Adiabatic Logic Circuit Design

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ABSTRACT
The word ADIABATIC is derived from the Greek word ADIABATOS which means there is no exchange of energy with the environment and hence no energy loss in form of heat dissipation. Adiabatic logic is the term given to low power electronics circuits that implement reversible logic. Adiabatic logic is commonly used to reduce the energy loss during the charging and discharging process of circuit operations. Adiabatic logic is also known as energy recovery or charge recovery logic. The adiabatic logic structure dramatically reduces power dissipation. The adiabatic switching technique can achieve very low power dissipation but at the expense of complexity.

Keywords – CMOS, SCRL, ECRL, AL.

I. INTRODUCTION
The adiabatic logic reduces power dissipation. The term adiabatic comes from the thermodynamics used to describe a process in which there is no exchange of heat with the environment. These types of circuits are low power circuits which use reversible logic to conserve energy. The term comes from the fact that an adiabatic process is one in which the total heat or energy in the system remains constant. In this technique instead of discharging the consumed energy is recycled back to the power supply thereby reducing overall power consumption. Adiabatic logic offers a way to use the energy stored in the load capacitors rather than the traditional way discharging load capacitor to the ground and wasting this energy.

Adiabatic logic can be achieved by ensuring that the potential across the switching devices is kept small. This can be achieved by charging the capacitor from a time-varying voltage source or constant current source.

Here R represents the resistance of the PMOS network. A constant charging current corresponds to a linear voltage ramp. Assuming that the capacitance voltage $V_c$ is 0 initially. The variation of the voltage as a function of time can be found as $V_c(t) = I_s t/2$

Then, Charging current $I_s = C . V_c(t) / 2$

The amount of energy dissipated in the resistance R from t = 0 to T can be found as

$$E_{diss} = R \int_T^t I_s^2 dt$$

$$E_{diss} = R . I_s^2 . T$$

The dissipated energy during this charge up transition can also be expressed as

$$E_{diss} = (RC/T) . C . V_c^2(t)$$

From this equation we can say that the dissipated energy is smaller than for the conventional case if the charging time $T >> 2RC$ and can be made small by increasing the charging time. A portion of the energy thus stored in the capacitance can also be reclaimed by reversing the current source direction, allowing the charge to be transferred from the capacitance back into the logic. Adiabatic logic circuits thus require non-standard power supplies with time-varying voltages also called pulsed power supplies. Adiabatic Circuits reduce dissipation by following key rules:
Never turn on a transistor when there is a voltage potential between source & drain.

Never turn off a transistor when current is flowing through it.

II. CONCEPT OF LOW POWER

Low power is needed because of desirability of portable devices like cell phone batteries and in biomedical field like in heart pacemakers, however large power dissipation requires larger heat sinks hence increased area. So the main purpose is to provide new low power solutions for VLSI designers. There are two types of power dissipation:

- Dynamic Component
- Static Component

Dynamic Component consists the signal transitions and short-circuit power dissipation while static component consists leakage power dissipation.

\[
P_{\text{avg}} = P_{\text{switching}} + P_{\text{short-ckt}} + P_{\text{leakage}} = \alpha_{0\rightarrow1} C_L V_{DD}^2 f_{\text{clk}} + I_{\text{sc}} V_{DD} + I_{\text{leakage}} V_{DD}
\]

where
- \(C_L\) = Loading capacitance
- \(f_{\text{clk}}\) = Clock frequency
- \(\alpha\) = Switching activity

To reduce the power consumption, reduce the dynamic power component which is the first term in the equation of power. When the dynamic power is reduced then the total power consumption is reduced. The term of dynamic power in power equation is \(\alpha_{0\rightarrow1} C_L V_{DD}^2 f_{\text{clk}}\). The dynamic power directly depends upon the supply voltage \(V_{DD}\). If we reduce the supply voltage \(V_{DD}\), then the dynamic power reduced. Except this decrease physical capacitance, reduce glitches and reduction in rise or fall time also results a decrease in dynamic power. There are following limitations in reduction of power:

1. Reduction in \(V_{DD}\) without correspondingly reducing \(V_t\) reduces speed then \(V_{DD}\) must be at least 2\(V_t\).
2. Issue of compatibility.

III. ADIABATIC LOGIC FAMILIES

Most research has focused on building adiabatic logic out of CMOS. However, current CMOS technology, though fairly energy efficient compared to similar technologies, dissipate energy as heat, mostly when switching. Several designs of adiabatic CMOS circuits have been developed. Adiabatic logic circuits are also use current nanomaterials such as silicon nanowires or carbon nanotubes since nanoelectronics are expected to dissipate a great amount of heat. There are 2 types of adiabatic logic families:

- Fully adiabatic logic family.
- Quasi adiabatic logic family.

Fully adiabatic logic family circuits lose their energy due to leakage currents through non-ideal switches. Quasi adiabatic logic family circuits suffer from the non-adiabatic energy loss in some regions of operations that is usually proportional to the capacitance driven and the square of the threshold voltage. There are following classified families of adiabatic logic:

- Split level Charge Recovery Logic.
- Two level Adiabatic Logic.
- Positive Feedback Adiabatic Logic.
- Efficient Charge Recovery Logic.
- Two Phase clocked adiabatic static CMOS logic.

IV. SPLIT LEVEL CHARGE RECOVERY LOGIC

Knight and Younis developed a family of adiabatic circuits known as split level charge recovery logic. Analysing a full cycle of the SCRL NAND represented in figure.
The circuit is similar to a conventional NAND; however, one of the main differences is that the top and bottom rails are driven by trapezoidal clocks (Φ1 and /Φ1) rather than $V_{DD}$ and ground. Initially the whole circuit is set at $V_{DD}/2$ except for P1 which is set to ground and /P1 is set to $V_{DD}$ so that the transmission gate is OFF. In the next step, the transmission gate is turned ON by gradually switching the value of P1 and /P1. Following Φ1 and /Φ1 which were at $V_{DD}$ and ground respectively. At this point, the gate computes the NAND of A & B like a non-adiabatic gate would. Once the output is used by the next gate, the transmission gate can be turned back OFF gradually. Then Φ1 and /Φ1 are gradually returned to $V_{DD}/2$ and now the input can change and the next cycle can begin. It is important not to change the input until the rails are back to $V_{DD}/2$ so that a transistor is not turned ON when there is a potential difference. The last part that needs explaining is the extra PMOS connected to input B. Lets analyse what happens when that transistor is missing. Once Φ1 and /Φ1 are split, When A has a value of logical 1 and B of logical 0, current flows from $V_{DD}$ through the PMOS controlled by B and down through the NMOS controlled by A which means that a high voltage is passing through an NMOS which will thus dissipate energy. This problem is solved by the extra PMOS and in general case must be taken to ensure that an internal node is not dissipating energy in this way. Finally the only node that is not restored by the gate is the output. This is so that a fully pipelined circuit at the gate level can be achieved. Also, in order to achieve the gradual swings needed to operate these gates, trapezoidal clock are used so that initially, the voltage is held constant for quarter of a cycle then gradually gets turned up or down, held constant again and for the final quarter is gradually returned to the initial value.

V. TWO LEVEL ADIABATIC LOGIC

Another interesting adiabatic logic family is the two level adiabatic logic (2LAL) developed by Frank. Like SCRL, this family can be fully pipelined at the gate level. Figure shows the basic building block of 2LAL, a pair of transmission signal A and /A respectively.

Figure 3(b) shows the basic buffer element of 2LAL which consists of two sets of transmission gates. Φ1 and Φ0 are both trapezoidal clocks but Φ1 is a quarter behind Φ0. Initially all the nodes are at 0. As the input gradually raises to 1, Φ0 transitions to 1. On the next step, Φ1 transitions to 1. Which sets the output to 1 if the input was one and otherwise leaves it at 0 which in itself reduces the power dissipation because no charge passes through the transistor. On the third step, Φ0 transitions back to 0 resting the input to 0. Finally Φ1 transitions back to 0 and the output is restored to 0 by the following gate in order to accommodate for full pipelining and thus the circuit is ready to process a new input. Another feature of 2LAL is that inverters can be easily created by simply crossing over the rails when going from one gate to the next.
VI. POSITIVE FEEDBACK ADIABATIC LOGIC

The structure of PFAL is shown in figure 4. Two n-trees realise the logic functions. This logic family also generates both positive and negative outputs. The major difference with respect to ECRL that the latch is made by 2 PMOS and 2 NMOS rather than by only 2 PMOS as in ECRL and that the functional blocks are in parallel with the transmission PMOS. Thus the equivalent R is smaller when the capacitance needs to be charged. The ratio between the energy needed in a cycle and the dissipated one can be seen in figure 3.4.

Fig. 4: PFAL logic circuit

During the recovery phase, the loaded capacitance gives back energy to the power supply and the supplied energy decreases. The partial energy recovery circuit structure so called Positive Feedback Adiabatic Logic.

VII. EFFICIENT CHARGE RECOVER LOGIC

ECRL consists of 2 cross coupled PMOS transistors in the pull up section whereas the pull down section is constructed with a tree of NMOS transistors. Its structure is similar to the cascade voltage switch logic with differential signalling. The logic function in the functional block can be realized with only NMOS transistors in pull down section.

VIII. TWO PHASE CLOCKED ADIABATIC STATIC CMOS LOGIC

Figure 5 (a) and (b) shows a circuit diagram and waveforms illustrating the operation of the 2PASCL inverter. It resembles the static CMOS logic inverter but operates in a nearly adiabatic fashion. The first difference between 2PASCL and static CMOS logic gate is the two diodes, one from the output node to the power clock supply and another one is placed next to the NMOS logic to another power clock. Both MOS diodes are used to recycle the charges from the output node to improve discharging speed of internal signal nodes with a long chain of switches before them. The other difference is that split-level sinusoidal power clock supplies. Φ and /Φ are used to replace the V<sub>DD</sub> and V<sub>SS</sub>. Substrate of PMOS is connected to the Φ whereas for NMOS, it is connected to the /Φ. From the simulation we found that split-level sinusoidal gives a lower energy dissipation compared to trapezoidal waveforms to maximum values. By using two split-level sinusoidal waveforms where each peak to peak is 0.9V, we can reduce the voltage difference thus reducing the charging and discharging activities. The circuit operation phase is divided into two phase:

- Evaluation phase.
- Hold phase.

Fig. 5: (a) 2PASCL inverter (b) Simulated waveforms

Evaluation phase is when the voltage driver Φ swings up and /Φ swings down. The opposite, hold is when /Φ swings up and Φ swings down. In evaluation phase, when the output node Y is low and PMOS transistor resulting in the high state at the output. When Y is low and NMOS is
on, no transition occurs. The same result is
gained when the output node is high and PMOS
is on. Finally when Y node is high and NMOS
is on, discharging via NMOS and D2 resulting in
the decrease of output voltage to $V_t$, value where
the logical state is 0. At hold phase, due to the
diodes, the state of Y when preliminary state is
low remains unchanged. When the preliminary
state of the output node is high, it will change to
$V_t$, the threshold voltage of the diode. At this
point, discharging via diode D1 occurs. From the
operation of 2PASCL as explained in evaluation
and hold phase, less dynamic switchings are
observed as circuit nodes are not necessarily
charging and discharging every clock cycle
which reduces the node switching activities
significantly.

![Fig. 6: Clocked voltage driver showing the
evaluation and hold phase](image)

**IX. COMPARISON OF CHARGING PROCESSES OF ADIABATIC LOGIC TO STATIC CMOS**

A simple CMOS inverter is shown in figure. The
capacitor C at the output of gate represents the
output capacitance of following gates. Depending on the input signal, in steady state
either the PMOS device or the NMOS device is
on, the remainder is off. If the input transition
from 1 to 0 occurs, energy is transferred from
the voltage source to charge the output capacitor
to the voltage $V_{DD}$. A charge of $Q = C.V_{DD}$ is
taken from the voltage source, an energy
quantum of $E_v = Q.V_{DD} = C.V_{DD}^2$ is withdrawn
from the voltage source. The energy stored on
the capacitor at the voltage $V_{DD}$ is equals to

$$E_c = (1/2).C.V_{DD}^2$$

The difference between the delivered energy and
the stored energy is dissipated in the PMOS
switch. Now, if the input switches from 0 to 1,
in steady state condition the NMOS channel is
ON, the PMOS OFF. Charge stored on the
output capacitance is then dissipated via the
NMOS device to ground. The energy dissipation
of a switching event in a static CMOS is given as

$$E_{CMOS} = \alpha. (1/2).C.V_{DD}^2$$

Where $\alpha$ is the switching probability. As there is
no dissipation in static CMOS gates, if there is
no switching event at all. Different approaches
are useful to reduce the energy dissipation in
static CMOS.

![Fig 4.1: Static CMOS inverter](image)

Adiabatic logic doesn’t abruptly switches from 0
to $V_{DD}$, but a voltage ramp is used to charge and
recover the energy from the output. The gate
consists of two cross coupled PMOS devices
that are used to store the information. The logic
function is constructed via two NMOS devices.
Cascaded gates are operated by a four phase
power clock signal. Input signal for the ECRL
gate are shifted by 90° with respect to the
applied power clock signal.
To calculate the energy consumed by charging a capacitance adiabatically, the equivalent circuit in figure for an adiabatic gate is used.

\[ v(t) : \frac{V_{DD}}{T} \]

\[ 0 \]

\[ R \]

\[ i(t) \]

\[ C \]

\[ V \]

**Fig. 7: ECRL buffer**

**Fig. 8: Equivalent circuit for adiabatically loading a capacitance**

\[ i(t) = C \frac{dv(t)}{dt} = \frac{CV_{DD}}{T}. \]

The energy for a charging event is calculated by integrating the power \( P(t) \) during the transition time \( T \) then,

\[ E = \int_{0}^{T} P(t) dt = \int_{0}^{T} v(t) \cdot i(t) dt = \int_{0}^{T} (v_R(t) + v_C(t)) \cdot i(t) dt. \]

The integral of \( v_C(t) \cdot i(t) \) over one clock cycle will be 0, as no energy is dissipated in the capacitance. Thus by replacing \( V_R(t) \) with \( i(t) \cdot R \) results in

\[ E = \int_{0}^{T} \frac{C^2V_{DD}^2}{R} dt = \frac{RC}{T} CV_{DD}^2. \]

A whole cycle consists of charging and recovering. As the recover process will lead to the same amount of energy dissipation, the overall dissipation in adiabatic logic (AL) is

\[ E_{AL} = 2 \frac{RC}{T} CV_{DD}^2. \]

The following equation shows the operating speed impacts the energy dissipation. The slower the circuit is charged, the less energy is dissipated. The opportunity to further reduce the consumption by scaling the supply voltage or by reduction of the capacitive load also exists in adiabatic logic.

**X. SIMULATION**

Simulated waveforms of inverters and their energy recover waveforms are following:

**SCRL:**

**Fig. 9: Simulated waveform of SCRL Inverter**

**Fig. 10: Energy recovery in SCRL inverter**

**ECRL:**
XI. RESULT

The simulated waveforms of SCRL and ECRL inverters are shown in graph. Also their energy recovery graphs are shown in figure.

XII. CONCLUSION

The comparison of the adiabatic logic methodologies with CMOS circuit has proved that power consumption with the proposed logic is for less as compared to CMOS. For instance, when the input frequency varies from 10 to 150MHz, the proposed inverter and 1-bit full adder circuits dissipate minimally as only 12% and 21% power of the total power of a static CMOS based logic circuit. These advantages made this logic more convenient for energy efficient digital applications. A comparison of power dissipation between CMOS and adiabatic logic is shown by the histogram.

REFERENCES


