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Switched Capacitor Quasi-Adiabatic Clocks

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Abstract—Clock Distribution Networks (CDNs) in high speed designs can consume 30-50% of the total chip dynamic power. Adiabatic clock circuits can save some of this power, but these depend on a time varying power supply which is difficult to implement in practice. In this paper, we present the first quasi-adiabatic clock circuit with a constant supply voltage at high speeds. Our proposed adiabatic clocks attain an average 23% clock power savings with better slew rate and the same skew compared to traditional buffered clocks.

I. INTRODUCTION

Clock Distribution Networks (CDNs) synchronize most data signals by generating a common reference. Although clock signals seem like a simple control signal, they consume significant amounts of power and require high accuracy. In high-speed applications, CDNs have been shown to consume 30-50% of the total chip dynamic power. In modern technologies, power consumption has become a primary design issue that can affect circuit performance, reliability, and require bulky, expensive cooling systems such as heat sinks and fans. Reducing the power consumed in the clock network is highly challenging and is an actively researched area of circuit design and design automation [?].

Over the past decades, numerous effective techniques have decreased dynamic power consumption. Clock gating can reduce clock power, but active devices limit power savings since they cannot be disabled. Reducing the supply voltage decreases the dynamic power quadratically, however threshold voltage lower bounds limit potential scaling since $V_{dd}^2/V_{threshold}^2 \geq 10$ [?]. Frequency scaling is often used in conjunction with voltage scaling to achieve a cubic power reduction, but many high-performance applications require improvements in peak performance. Recently, distributed resonant clocking has reduced dynamic clock power by up to 90% in theory [?] and 30% in practice [?]. However, the passive component area overhead prevents adoption. While these techniques effectively reduce power, increased integration levels demand more techniques for power reduction.

Adiabatic circuits reduce dynamic power by recycling energy. Previously, adiabatic clocking circuits were differential with time-varying supplies that are hard to implement, and only practical at low-speeds. Quasi-adiabatic circuits with constant supplies, on the other hand, do not recycle 100% of the dynamic power, but often have simpler designs which make them more practical to implement. In this paper, we introduce the first quasi-adiabatic clock circuit with a constant supply that saves substantial dynamic power at high speeds.

The remainder of this paper proceeds as follows: Section II presents adiabatic circuit models and reviews adiabatic behavior. Section III proposes our quasi-adiabatic circuit and its

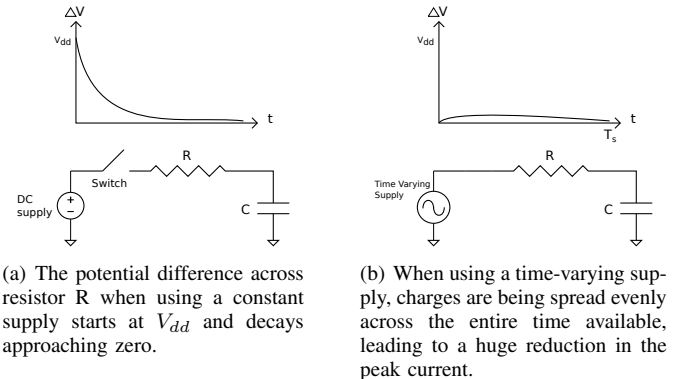


Fig. 1. A time-varying supply results in a reduction in the current peak which reduces the dynamic power compared to constant supplies.

clock distribution application. Section IV proposes the circuit design and implementation. Section V quantifies the major performance metrics of power, slew, and skew using industrial clock benchmarks through circuit simulations compared to buffered clocks. Section VI concludes the paper and discusses the remaining road map to integrate our quasi-adiabatic clock circuit.

II. ADIABATIC CIRCUITS

The word adiabatic means *impassable* in Greek which is a thermodynamic term for changing the state of matter with no loss of heat. Adiabatic switching circuits recycle energy between clock cycles which decreases dynamic power dissipation.

There are two types of adiabatic circuits: *fully adiabatic* with asymptotically zero energy dissipation and *quasi-adiabatic* with non-zero energy dissipation [?]. Fully adiabatic circuits are impossible due to fundamental energy losses in devices, but are theoretically possible with ideal devices. Quasi-adiabatic circuits, on the other hand, cannot achieve zero energy consumption even with ideal devices. However, this concession can potentially enable simpler circuit implementations yet still recycle substantial energy in the system.

Many quasi-adiabatic circuits use differential logic and a time-varying supply voltage. The two halves of the differential circuit are doing opposite activities (receiving negated inputs and producing a negated output). When the supply is time varying, the differential circuit can operate with only one half, while the other half is off. In every supply clock cycle, we get an output and its negation. Even when the supply is low, the process completes with no loss of data. Usually, the power dissipated when using constant supply voltage is

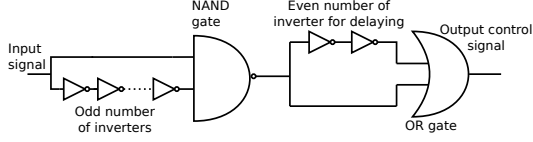


Fig. 5. The pulse generator circuit controls the pulse width and pulse separation to control the two phases of charge recovery and reuse.

NAND gate will be an input to an OR gate. This will result in two pulses at different times. The number of inverters used before the NAND gate determines the pulse width while the number of inverters before the OR gate determines the time gap between the two pulses. The output signal is *control*, inverting *control* using a simple inverter will result in *control*.

The sizes of the passgate and clock buffer transistors in Figure 2 determine the efficiency of our proposed system. The equivalent circuit of Figure 2 is shown in Figure 6. The current flowing into C_{clk} is the combination of the buffer current and the current from $C_{adiabatic}$ during the $0 \rightarrow 0.5V_{dd}$ transition and can be expressed by

$$i(t) = \frac{V_{dd}}{2R_p}(1 - e^{-t/R_p C_{clk}}) + \frac{V_{dd}}{R_{buf}}(1 - e^{-t/R_{buf} C_{clk}}) \quad (1)$$

where R_p is the passgate equivalent resistance, $(V_{dd}/2)(1 - e^{-t/R_p C_{clk}})$ is the change in potential from $C_{adiabatic}$ while from while $V_{dd}(1 - e^{-t/R_{buf} C_{clk}})$ is the change in potential from V_{dd} and the buffer. There is an additional current from V_{dd} to $C_{adiabatic}$ but this has no net effect on C_{clk} .

At the point where the clock voltage is $0.5V_{dd}$, the passgate will be turned off and the C_{clk} is solely driven by the clock buffer during the remainder of a clock transition from $0.5V_{dd} \rightarrow V_{dd}$. The clock buffer must be sufficiently sized to satisfy a 10%-90% clock slew rate when it “takes over” midway through the transition. This can be expressed by

$$0.9V_{dd} = 0.5V_{dd}(1 - e^{-(0.5T_{slew})/R_{buf} C_{clk}}) \quad (2)$$

where R_{buf} is the buffer equivalent resistance and T_{slew} is the required slew rate. This assumes that the slew rate is constant during the entire transition which is an approximation. In reality, it is conservative since the slew rate of the first half of the signal transition is likely faster due to the adiabatic charging assistance. Solving Equation 2 using *Newton Raphson* obtains the required value for R_{buf} .

Since $q = \int i(t)dt$, the charge q can be expressed from Equation 1 as

$$q = V_{dd}\left(\frac{t}{2R_p} + \frac{C_{clk}}{2}e^{-t/R_p C_{clk}} + \frac{t}{R_{buf}} + C_{clk}e^{-t/R_{buf} C_{clk}}\right). \quad (3)$$

To get the voltage $V_{clk}(t)$, we can utilize $V_{clk}(t) = q/C_{clk}$, and since $V_{clk}(T_{CO}) = V_{dd}/2$, where T_{CO} is the cross over time when $V_{steadystate} = V_{clk}$. Now, we have one equation in one unknown, R_p , that can be obtained by

$$\ln(R_p) + \frac{T_{CO}}{R_p C_{clk}} = \ln\left(\frac{4T_{CO}^2 e^{-T_{CO}/R_{buf} C_{clk}}}{R_{buf} C_{clk}^2}\right) \quad (4)$$

From Equation 2 and Equation 4, the buffer and the passgate sizes are of a known values that are used to maintain a $V_{steadystate}$ value of $V_{dd}/2$.

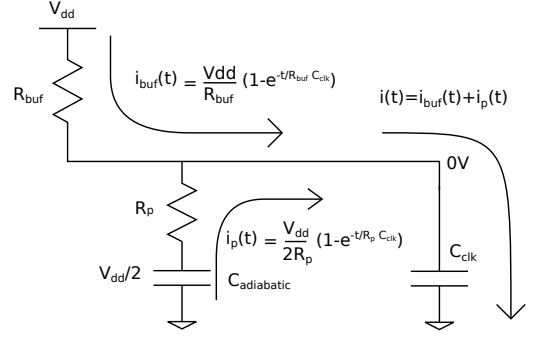


Fig. 6. While charging, during the $0 \rightarrow 0.5V_{dd}$ transition, the total current flowing to C_{clk} is the buffer current $i_{buf}(t)$, in addition to the current flowing from $C_{adiabatic}$ $i_p(t)$.

Now, the buffer and the passgate widths are obtained using R_{buf} and R_p respectively, with the help of the transistor ON resistance equation:

$$R_{on} = \frac{1}{\mu C_{ox}(W/L)(V_{GS} - V_{TH})} \quad (5)$$

where μ is the mobility, C_{ox} is the gate oxide capacitance per unit area, W/L is the aspect ratio, V_{GS} is the Gate-Source voltage and V_{TH} is the threshold voltage.

Sizing of $C_{adiabatic}$ is another important consideration. A bigger $C_{adiabatic}$ will save more power by avoiding a large voltage fluctuation. Based on our experiments, $C_{adiabatic}/C_{clk} = 10 \sim 100$, with varying efficiency, keeps the fluctuation minimal while reducing dynamic power without area overhead.

V. EXPERIMENTS

A. Experimental Setup

Our simulations use an IBM 130nm technology and the ISPD2010 clock synthesis benchmarks in FreePDK 45nm for system-level analysis since we do not have benchmarks in the IBM technology. The supply voltages are 1.2V and 1V for the IBM and FreePDK technologies, respectively. The circuit simulations use operating frequencies of 1, 2 and 4 GHz while the system benchmarks are analyzed only at 1GHz.

B. Circuit Analysis

Figure 7 shows $C_{adiabatic}$ charging/discharging activity with respect to the output clock signal. $C_{adiabatic}$ discharges during the rising edge of the clock, until $C_{adiabatic}$ and C_{clk} have the same potential, then $C_{adiabatic}$ is disconnected. At the falling edge of the clock, $C_{adiabatic}$ charges from C_{clk} until they both have the same potential, then $C_{adiabatic}$ is disconnected. These simulations confirm at the fundamental level that our circuit recycles charge back and forth between C_{clk} and $C_{adiabatic}$. Experiments also show that our proposed quasi-adiabatic clock converges at steady state after 80nsec.

In IBM 130nm, we built a single buffer driving C_{clk} of 100fF at 2GHz frequency. We then added a passgate ($8\mu\text{m}$ NMOS and $8\mu\text{m}$ PMOS) and $C_{adiabatic}$ of 100X (10pF). Simulation results show that the proposed clock circuit has less slew compared to a buffered clock with the same specifications.

TABLE I. USING THE SWITCHING CAPACITOR ADIABATIC CLOCK SHOWS A HIGH PERCENTAGE OF POWER SAVINGS BEFORE AND AFTER BUFFER REDUCTION. THE POWER CALCULATED IS THE TOTAL POWER CONSUMPTION INCLUDING THE PASSGATE SWITCHING POWER.

Frequency GHz	Buffered Clock mW	QA ¹ Clock mW	QA ² Clock mW	QA ² Saving %
1	0.241	0.197	0.182	24.8
2	0.482	0.396	0.371	23.2
4	1.290	1.150	1.060	18.0

QA¹ Clock: Total power consumption before buffer reduction.
QA² Clock: Total power consumption after buffer reduction.
QA² Saving: Percentage savings after buffer reduction.

Moreover the dynamic power consumption is reduced from $482\mu W$ (buffered clock) by 24% to $366\mu W$. The 24% saving uses the same buffer size of $6\mu m$ PMOS transistor and $3\mu m$ NMOS transistor. In order to duplicate the same signal performance (i.e., slew), the proposed clock buffer can be reduced to a $5\mu m$ PMOS and $2.8\mu m$ NMOS. This reduction in buffer size results in a dynamic power of $342\mu W$ which is almost 29% power savings. The total power consumption, including the passgate power consumption using ideal control signals, is shown in Table I for a range of frequencies. The dynamic power saving trend is consistent at nearly all frequencies. However, at higher frequencies the passgate control logic consumes more power, as power increases linearly with frequency, leading to an overall reduction in total power savings.

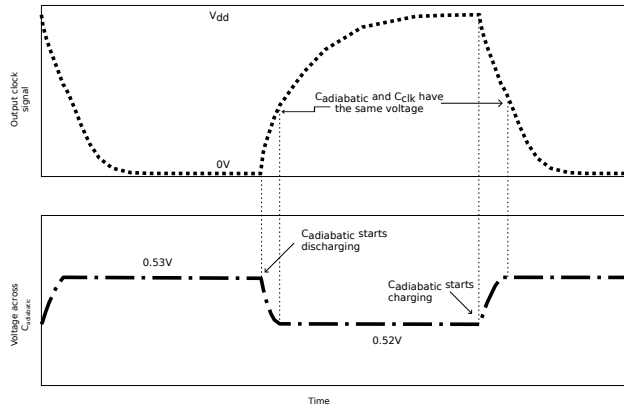


Fig. 7. Transient analysis shows the voltage across $C_{adiabatic}$ is discharging during the rising edge of the clock and charging during the falling edge of the clock, and in both cases it is disconnected when having the same potential.

C. Benchmark Analysis

In Table II, the results and simulations show the ability of the proposed adiabatic clock to reduce power consumption with an average of 23.4% in high-frequency systems at different chip sizes and different sink capacitances/placements. The high percentage of power savings is when using smaller benchmarks with higher capacitance per unit area. While using big benchmarks with small capacitance per unit area, the power savings drops to an average of 5% likely due to the interconnect parasitics decreasing the system efficiency.

VI. CONCLUSION

In this paper we presented the first quasi-adiabatic clock circuit with constant supply voltage at high speeds. Spice

TABLE II. ISPD2010 CLOCK SYNTHESIS BENCHMARKS IN FREEPDK 45NM FOR SYSTEM LEVEL ANALYSIS. ANALYSIS SHOWS AN AVERAGE OF 23% POWER SAVINGS WHEN USING THE SWITCHING CAPACITOR ADIABATIC CLOCK.

Buffered Clock Network					Quasi-Adiabatic Clock Network		
	Sink #	Cap pF	Chip Area mm ²	Pwr ¹ mW	Pwr ² mW	Skew ps	Pwr ² Saving %
03	1200	18.1	1.4	41.1	31.6	21	23.2
05	1016	5.2	5.8	47.8	36.5	12	23.7
06	981	12.6	1.5	33.2	23.2	16	30
08	1134	13.0	2.6	44	36.2	15	18
Avg.	1083	12.2	2.8	41.5	31.8	16	23.4

Pwr¹: Buffered CDN power. Pwr²: Quasi-Adiabatic power in HSPICE.

simulations and results show that using the proposed technique is a promising approach that can save on average 23% of clock power over a range of clock frequencies. In addition, the proposed circuit is easier to implement than existing adiabatic clock circuits, as our proposed circuit has a constant supply voltage, and can work at very high clock frequencies unlike previous adiabatic circuits.

Since the $C_{adiabatic}$ capacitors can be quite large, we plan to investigate integrated on-package capacitors, as they are of high density with small sizes. With the help of the proposed pulse generator, a complete clock design is ready for fabrication to be used at the system level.

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