

Databus Charge Recovery: Practical Considerations

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Abstract

The charge recovery databus is a scheme which reduces energy consumption through the application of adiabatic circuit techniques. Previous work [2] gives a solid theoretical analysis of this scheme, including quantitative data assuming random bus values.

We extend this earlier work by presenting a quantitative analysis of the charge recovery databus using 15 benchmarks and 4 high-level bus coding schemes. We show that a very simple implementation of the charge recovery databus is capable of reducing average energy consumption by 28% beyond traditional high-level bus encoding techniques.

1 Introduction

Charge recovery is a technique that can be used to decrease the total energy consumed on a databus. Since the current state and the desired next state of the databus are known, charge from the falling bitlines can be intelligently used to precharge the rising bitlines. This allows for a reduction in the energy required to drive the bus. Khoo et al. [2] report a theoretical energy savings of 47% and 59% for a 32 bit databus, using 1 and 4 charge transfers per bus access respectively. The theoretical maximum energy savings on a 32 bit databus is shown to be 72%. This work assumes random bus data.

In this paper, we extend previous work by considering a number of issues related to practical implementation of the charge recovery databus. We simulate the energy consumed by the charge recovery databus using bus data from a number of realistic benchmarks in conjunction with multiple bus coding techniques. Since we are concerned with practical implementation, where speed is likely to be important, we consider only the simple case of one charge transfer per bus access. In other words, we simply short every transitioning bus line prior to driving the bus.

2 Implementation

As described in [2], the single charge transfer requires only minimal control overhead. The sending hardware becomes slightly more complicated with the insertion of the charge transfer circuitry. Additionally, both the sender and receiver must tri-state the bus during the charge transfer phase.

Figure 1 shows the sending circuit for the single charge transfer 4 bit bus. The tri-state hardware is not included for simplicity.

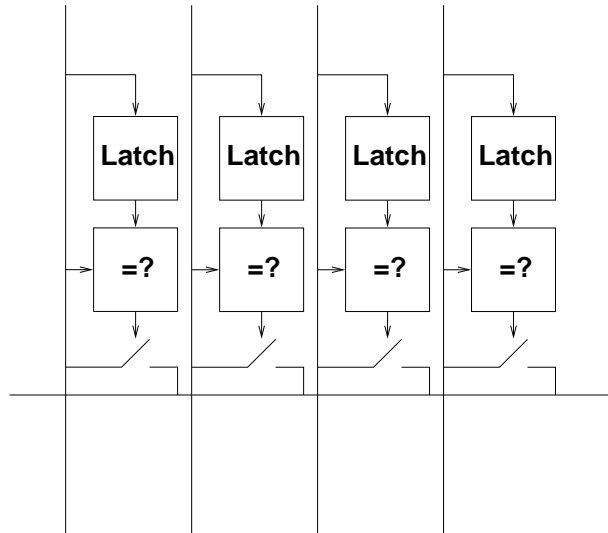


Figure 1: Single charge transfer bus (4bit)

3 Simulation and Model

We can describe the energy consumption of the single transfer charge recovery databus as:

$$E = RCV\Delta V$$

where R is the number of rising bitlines, C is the bitline capacitance, V is the supply voltage, and ΔV is the voltage change on the bitlines after the charge transfer. For the purposes of simulation, it is convenient to express ΔV in terms of rising (R) and falling (F) bitlines. If we assume

equal bitline capacitance, we have:

$$E = RCV \left[V - V * \frac{F}{(R + F)} \right]$$

$$E = CV^2 \left[\frac{R^2}{(R + F)} \right]$$

For those interested in more information, [1] gives a thorough discussion about charging and discharging capacitance.

3.1 Benchmarks

A total of 15 benchmarks were used to generate bus data traces for our simulator. These benchmarks are a subset of the Mediabench benchmark set [3]. The benchmark subset was chosen¹ to simplify simulation. The traces were collected by porting Mediabench to the simplescalar architecture [6], and using a modified version of the simplescalar simulator to dump memory access data traces. Due to the nature of the simplescalar architecture, only a 32 bit bus was considered. A short description of the benchmarks follows (for more information, see [3]):

```

adpcm decode: Adaptive differential pulse code modulation
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epic 1:      Experimental image compression
epic 2:      Experimental image compression
g721 decode: CCITT based voice compression
g721 encode: CCITT based voice compression
ghostscript: Postscript interpreter
gsm decode:  European standard for speech transcoding
gsm encode:  European standard for speech transcoding
jpeg encode: Lossy image compression
mesa mip:    OpenGL clone, fast texture mapping
mesa os:     OpenGL clone, standard rendering pipeline
mesa tex:    OpenGL clone, texture mapped Utah teapot
mpeg decode: MPEG2 video compression
pegwit:     Elliptical curve public key encryption

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3.2 Coding Techniques

We consider 4 coding techniques to reduce bit-switching on the charge recovery databus. A short description of these techniques follows (for more information, see [5]):

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2's complement (2c): Standard 2's complement
                    representation.
Gray code (gc):     Representations of X and
                    X+1 differ by only one bit.
Signed magnitude (sm): Data is represented as a
                    sign bit and an n-1 bit
                    unsigned data component.
bus invert (bi):    Extra bitline is introduced.
                    It is set if it is less
                    expensive (in terms of
                    energy) to send the inverse
                    of the bus data.

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4 Results

In this section, we discuss the energy consumption of the charge recovery bus in the simulation environment described

¹Benchmark selection occurred prior to simulation

above. Figures 2 and 3 show the energy consumption according to benchmark and bus coding strategy. An average energy savings of 28%, on gray code, signed magnitude and bus invert coding strategies, is shown at the rightmost column in figure 3. Please note that “regular” refers to a typical bus, and “enhanced” refers to the charge recovery bus.

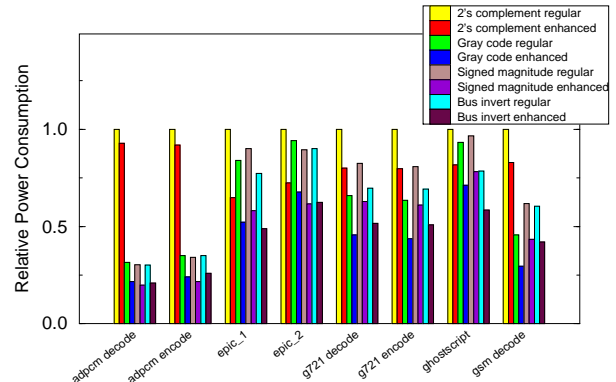


Figure 2: Energy Consumption by Benchmark

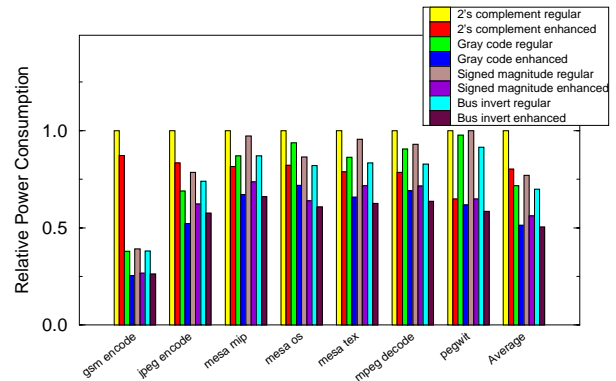


Figure 3: Energy Consumption by Benchmark (continued)

It is interesting to consider how the bus data patterns affect the energy savings given by the charge recovery bus. Prior to passing data to the bus, it is helpful to balance the number of high-to-low transitions with the number of low-to-high transitions, in addition to minimizing the number of bit transitions. Table 1 illustrates this:

Step #	A3	A2	A1	A0	B3	B2	B1	B0
1 (charge)	0.0	0.0	0.0	2.5	0.0	0.0	2.5	2.5
2 (short)	0.6	0.6	0.6	0.6	1.2	1.2	1.2	1.2
3 (charge)	2.5	2.5	2.5	0.0	2.5	2.5	0.0	0.0
4 (short)	1.9	1.9	1.9	1.9	1.2	1.2	1.2	1.2
5 (charge)	0.0	0.0	0.0	2.5	0.0	0.0	2.5	2.5

Table 1: Charge recovery process (all units in Volts)

In this example, we consider the bus traces A (0001->1110->0001) and B (0011->1100->0011) on a 4 bit bus. Notice that the number of bit transitions in both traces is the same, but trace A has less balance in the number of low-to-high and high-to-low transitions. The above table shows the bitline voltages from which we can derive the energy consumed. We assume unit capacitance and a 2.5v supply.

Step 1 is the initialization of the bus. In step 2, all bitlines are shorted since they are all making a transition. Using the first equation for energy given in section 3, we find that the trace A consumes $3 * 1 * 2.5 * (2.5 - 0.625) = 14.0625$ units of energy and that trace B consumes $2 * 1 * 2.5 * (2.5 - 1.25) = 6.25$ units of energy in step 3. In step 4, all bitlines are again shorted. In step 5, trace A consumes $1 * 1 * 2.5 * (2.5 - 1.875) = 1.5625$ units of energy while trace B consumes $2 * 1 * 2.5 * (2.5 - 1.25) = 6.25$ units of energy. So, trace A consumes a total of 15.625 units of energy and trace B consumes 12.5 units of energy.

In order to capture this notion of transition balance, we introduce a measure, which we call bias. It is defined as follows:

$$b = \left[\sum_{all\ transitions} |R - F| \right] * \frac{1}{total\ transitions}$$

where R and F are the number of rising and falling bitlines on a given access, respectively. $total\ transitions$ represents the total number of bit transitions over all bus accesses. Bias can be a useful measure for understanding energy reduction in the charge recovery databus. For example, Epic 1 (gray code) shows the largest reduction of energy consumption due to the charge recovery databus, this large reduction is due to the low bias of this benchmark. In a separate simulation over all possible transitions, we have shown that b^{-1} is linearly related to the average energy savings of the charge recovery bus over a conventional bus. Figures 4 and 5 show bit transitions and bias respectively.

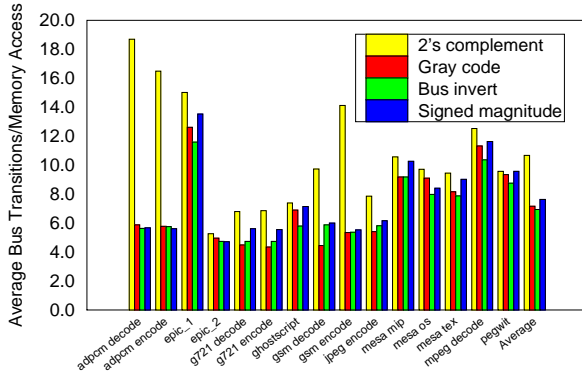


Figure 4: Average bit transitions per memory access

5 Conclusion

We present further information about energy savings through the use of a charge recovery databus. Our simulations use realistic benchmarks and bus coding techniques. Assuming one charge transfer per bus access for high speed and easy implementation, we show that an average energy savings of 28% is possible, although the benchmark with the greatest reduction saved 38%. These savings can be achieved in addition to those from bus coding and low-swing techniques [4].

References

[1] G. Yeap, *Practical Low Power VLSI Design*, Kluwer Academic Publishers, Boston, 1998.

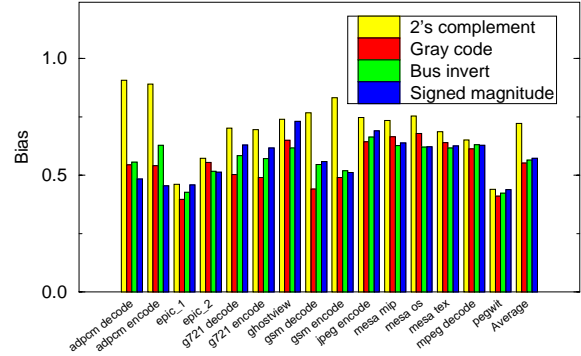


Figure 5: Bias by benchmark

[2] K. Khoo, A. Willson, "Charge Recovery on a Databus", *Proceedings of International Symposium on Low Power Electronics and Design*, pp. 185-189, 1995.

[3] C. Lee, M. Potkonjak, W. Mangione-Smith, "Media-bench: A Tool for Evaluating and Synthesizing Multimedia and Communications Systems", *Proceedings of the 30th Annual International Symposium on Microarchitecture*, pp. 330-335, 1997.

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[5] A. Chandrakasan, R. Broderon, *Low Power Digital CMOS Design*, pp. 222-234, Kluwer Academic Publishers, Boston, 1995.

[6] T. Austin, D. Burger, "The SimpleScalar Architectural Research Tool Set, Version 2.0", <http://www.cs.wisc.edu/~mscalar/simplescalar.html>