ARCHITECTURAL TECHNIQUES FOR
MULTI-LEVEL CELL PHASE CHANGE MEMORY
BASED MAIN MEMORY

by

Lei Jiang
B.S., Shanghai Jiao Tong University, 2006
M.S., Shanghai Jiao Tong University, 2009

Submitted to the Graduate Faculty of
the Swanson School of Engineering in partial fulfillment
of the requirements for the degree of

Ph.D. in Computer Engineering

University of Pittsburgh
2014
UNIVERSITY OF PITTSBURGH
SWANSON SCHOOL OF ENGINEERING

This dissertation was presented
by
Lei Jiang

It was defended on
October 17th, 2014
and approved by
Jun Yang, Ph.D., Associate Professor, Department of Electrical and Computer Engineering
Youtao Zhang, Ph.D., Associate Professor, Department of Computer Science
Bruce R. Childers, Ph.D., Professor, Department of Computer Science
Steven P. Levitan, Ph.D., John A. Jurenko Professor, Department of Electrical and Computer Engineering
Konstantinos Pelechrinis, Ph.D., Assistant Professor, School of Information Sciences

Dissertation Directors: Jun Yang, Ph.D., Associate Professor, Department of Electrical and Computer Engineering,
Youtao Zhang, Ph.D., Associate Professor, Department of Computer Science
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Lei Jiang, Ph.D.

University of Pittsburgh, 2014

Phase change memory (PCM) recently has emerged as a promising technology to meet the fast growing demand for large capacity main memory in modern computing systems. Multi-level cell (MLC) PCM storing multiple bits in a single cell offers high density with low per-byte fabrication cost. However, PCM suffers from long write latency, short cell endurance, limited write throughput and high peak power, which makes it challenging to be integrated in the memory hierarchy.

To address the long write latency, I propose write truncation to reduce the number of write iterations with the assistance of an extra error correction code (ECC). I also propose form switch (FS) to reduce the storage overhead of the ECC. By storing highly compressible lines in single level cell (SLC) form, FS improves read latency as well.

To attack the short cell endurance and large peak power, I propose elastic RESET (ER) to construct triple-level cell PCM. By reducing RESET energy, ER significantly reduces peak power and prolongs PCM lifetime.

To improve the write concurrency, I propose fine-grained write power budgeting (FPB) observing a global power budget and regulates power across write iterations according to the step-down power demand of each iteration. A global charge pump is also integrated onto a DIMM to boost power for hot PCM chips while staying within the global power budget.

To further reduce the peak power, I propose intra-write RESET scheduling distributing cell RESET initializations in the whole write operation duration, so that the on-chip charge pump size can also be reduced.
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ACKNOWLEDGEMENTS

First and foremost, I would like to express my sincere gratitude to my advisor Prof. Jun Yang and my co-advisor Prof. Youtao Zhang for the continuous support of my Ph.D study and research. They taught me not only knowledge and skills to conduct research, but also the meaning of Ph.D. degree. I appreciate all their ideas, funding, patience, motivation, enthusiasm, and immense contributions to make my Ph.D. experience productive and stimulating. It has always been my honor and pleasure working with them. I would like to emphasize my special thanks to Prof. Zhang, who is an exceptionally versatile researcher, an unstoppable idea fountain and a great human being.

I also want to thank other members of my Ph.D. committee: Prof. Bruce R. Childers, Prof. Steven P. Levitan, and Prof. Konstantinos Pelechrinis, for their help on my research and my dissertation. They have provided me with discussions and comments on my thesis manuscript.

I owe a great debt of gratitude to my friends: Ping Zhou, Bo Zhao, Yu Du, Lin Li, Yi Xu, Wujie Wen and Mengjie Mao for helping me wholeheartedly on both my research and my life. I received lots of helps from them on setting up the experimental environment and discussing problems. Their help has been critical to my achievements. I am so grateful that I met Bo Zhao and his wife Di Wang. They always invited me for dinner to encourage me, when I was upset by my experimental results. I am particularly thankful to Prof. Li-tang Yan from Tsinghua University, who gave me a lot of help when I first came to USA.

I am deeply thankful to my father and my mother for their love and support. Without them, this thesis would never have been written. My hard-working parents have sacrificed their lives for myself and provided unconditional love and care. I know I always have my family to count on when times are rough.
1.0 INTRODUCTION

Emerging big data [4] and cloud computing [32] benchmarks are designed for processing Yottabyte data imposing significant pressure on the traditional memory hierarchy. A single core processor executing these applications usually requires a large capacity memory hierarchy, including scalable caches and main memories, to contain their working sets. On the other hand, modern computing systems are increasingly built on chip-multiprocessors (CMPs). With the continuation of Moore’s Law, the number of cores in a CMP is projected to increase from today’s 4 to 10 cores to dozens, and perhaps even hundreds, of cores in the near future [11]. A large number of cores further enable more threads to run concurrently on one single chip. Therefore, to maintain scalable performance, the scale of memory will grow even larger, since the number of cores increases and applications become more data intensive. Unfortunately, this trend jeopardizes current DRAM main memory design. A large capacity DRAM faces power, leakage, and process variation problems at sub-micron scales. As an example, up to 40% of system power is consumed by main memory in a mid-range IBM eServer [63]. A more severe drawback for DRAM is its scalability. The recent ITRS report [45] indicates there is no path forward to scale DRAM below 22nm.

Therefore, device researchers have been studying new memory technologies that are more scalable than DRAM while still being competitive in terms of performance, cost and power. Many technologies that fulfill these criteria are NAND Flash [96], embedded DRAM (eDRAM) [99], Phase Change Memory [85] [116] [60], STT-MRAM [109] and Resistive RAM(RRAM) [102]. Table 1 compares different memory technologies, including emerging non-volatile memory technologies and traditional SRAM/DRAM/eDRAM.

In traditional memory hierarchy, SRAM serves as on-chip caches [26]; DRAM is deployed in main memory [41]; and NAND Flash is widely adopted in SSD disks [78]. SRAM has a
relatively standard cell size $147F^2$ [26] over different process technology generations. The cell density of SRAM is low and the area overhead of SRAM is large, due to the large cell feature size. The leakage power of SRAM is huge, but the dynamic energy on SRAM is small [96]. SRAM also has reliability issues: for instance, it is vulnerable to NBTI [42], PBTI [7] and other physical problems [17]. The most effective solution to improve reliability on SRAM is to add more transistors into one single cell [7]. However, more transistors make SRAM cell size larger and SRAM leakage power more significant. DRAM is a high density random-access memory improving bandwidth by more advanced interfaces, like DDRx [62] and Buffer-on-Board [24]. The most common interface for DRAM is Double Data Rate (DDR) transferring data on both the rising and falling edges of the clock signal to lower the clock frequency and increase bandwidth. The most advanced DDR4 is able to supply $4266MT/s$ data transfer rate [41] in 2014. The advanced and fast DRAM interface is operated at a very high frequency, which makes the signal integrity worse. Delay Locked Loop (DLL) and on-die termination are added into DDR4 to ensure a good signal integrity [65]. However, power consumption also substantially increases with these complicated accessory circuitries. Furthermore, a single DRAM cell has to pay large power on refresh and face bad scalability problem beyond $22nm$ [45]. NAND Flash is a good solution to disk level storage because of its super high density [78]. In 2005, NAND Flash achieved 1GB chip size by multi-level cell [76]. By 3D stacking technique, vertical NAND Flash further enlarges the chip capacity to 16GB [78] in 2014. But the limited cell endurance, slow write operation and non-byte addressable access seriously impede the deployment of NAND Flash in main memory. A recent work [38] predicted that worse reliability and wore performance will happen on future NAND Flash system beyond $22nm$. Despite these disadvantages, SRAM, DRAM and NAND Flash are basic components in traditional memory hierarchy.

However, emerging applications [4, 32] and multi-core processors [11] mandate a large capacity main memory in Yottabyte scale, which is impossible to be implemented by traditional memory technologies. In order to build a large capacity memory hierarchy with low power consumption and low area overhead, recent works [96, 85, 109] started to investigate the possibility of fusing eDRAM, STT-MRAM, RRAM and PCM in Table 1 into the existing memory hierarchy.
Recently, eDRAM has been successfully integrated into the last level cache for IBM high-end processors [108]. Compared to traditional SRAM, eDRAM reduces energy and leakage power, but has a similar performance in last level caches [109, 19]. However, similar to DRAM, eDRAM also faces poor scalability problem [77]: it is very challenging to fabricate the capacitor of eDRAM beyond 32nm [100]. eDRAM wastes a lot of power to perform refresh, whose frequency is much larger than traditional DRAM [105]. Therefore, eDRAM is not an ideal candidate to implement future caches. On the contrary, STT-MRAM has close read latency to SRAM, smaller cell size and leakage power than SRAM [109, 19, 96]. Perpendicular STT-MRAM even has a similar write latency to SRAM [35]. STT-MRAM is also able to take advantage of multi-level cell to enlarge array density and reduce cost-per-bit [50]. Moreover, a recent work [59] shows STT-MRAM can be scaled well beyond sub-20nm. Recent architectural works [109, 19, 96] believed STT-MRAM is one of the most promising solutions to implement future on-chip caches.

Table 1: Comparison of different memory technologies.

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Flash(^a)</th>
<th>SRAM</th>
<th>eDRAM</th>
<th>DRAM</th>
<th>PCM</th>
<th>MRAM(^b)</th>
<th>RRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>~ 25(\mu s)</td>
<td>~ 2(ns)</td>
<td>~ 6(ns)</td>
<td>~ 20(ns)</td>
<td>~ 500(ns)</td>
<td>~ 2(ns)</td>
<td>~ 2(ns)</td>
</tr>
<tr>
<td>Write</td>
<td>~ 2.5(ms)</td>
<td>~ 2(ns)</td>
<td>~ 6(ns)</td>
<td>~ 20(ns)</td>
<td>~ 1(\mu s)</td>
<td>~ 10(\mu s)</td>
<td>~ 7(ns)</td>
</tr>
<tr>
<td>Dyn. Power</td>
<td>Large</td>
<td>Tiny</td>
<td>Small</td>
<td>Small</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Sta. Power</td>
<td>Large</td>
<td>Huge</td>
<td>Large</td>
<td>Large</td>
<td>Small</td>
<td>Small</td>
<td>Small</td>
</tr>
<tr>
<td>Cell Size</td>
<td>5(F^2)</td>
<td>146(F^2)</td>
<td>16(F^2)</td>
<td>4(F^2)</td>
<td>4(F^2)</td>
<td>16(F^2)</td>
<td>4(F^2)</td>
</tr>
<tr>
<td>Endurance</td>
<td>~ 10(^4)</td>
<td>~ 10(^{16})</td>
<td>~ 10(^{15})</td>
<td>~ 10(^{15})</td>
<td>~ 10(^8)</td>
<td>~ 10(^{12})</td>
<td>~ 10(^{11})</td>
</tr>
<tr>
<td>Volatility</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Byte-address</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^a\) NAND Flash is emphasized.
\(^b\) STT-MRAM is highlighted.

RRAM records data by changing the resistance across a dielectric solid-state material often referred to as a memristor [56]. The read latency of RRAM is close to STT-MRAM [109], while the write latency of RRAM can reach around 7\(ns\) in 2014 [18]. The cell size of RRAM can be minimized to 4\(F^2\) [18]. The array of RRAM can be accessed by crossbar [56], so that the array size of RRAM can be also minimized, since there is no access transistor in each RRAM cell. RRAM also has a very good scalability, since a large capacity and a small cell size have been proved in 24\(nm\) node [64]. Similar to STT-MRAM, RRAM can also be
deployed in on-chip caches [103]. However, RRAM, as one type of memristor, presents very interesting characteristics in computing logics. For example, RRAM is natural predictor for branch prediction in modern CPUs [90]. The RRAM based branch predictor achieves high prediction accuracy with very low storage overhead. RRAM also can be used to implement synapses in a neuromorphic computing system [79]. Low power consumption makes RRAM appealing in neural network based computing system, since these computing platforms do not require high computing accuracy.

PCM utilizes phase change material, which is a chalcogenide alloy of multiple chemical elements, to record data. By the application of heat, PCM can switch the resistance states of phase change material. PCM has super high density and achieves $4F^2$ cell size at 22nm [22]. Because of the non-volatility, PCM obtains zero cell leakage power. The read latency of PCM is comparable to traditional DRAM [85]. Recent computer architectural studies [85] [116] [60] have identified that PCM is one of the the most promising memory technologies to substitute a portion of DRAM in main memory system. With emerging non-volatile memory technologies, like PCM, the traditional memory hierarchy should be revised. And the CMP system architecture with new memory hierarchy can be viewed as Figure 1.

![Figure 1: System architecture with PCM main memory.](image)

The largest advantage of PCM is the scalability. PCM has much better scalability [8] than DRAM: a PCM prototype with a feature size as small as 3nm has been fabricated [88].
By adjusting pulse height (i.e., voltage) and width (i.e., duration), it is possible to exploit partial crystallization states to record two or more bits of information in a single cell, which is called multi-level cell (MLC) PCM. MLC PCM further increases the capacity of main memory, while reduces the fabrication cost-per-bit [83].

1.1 THE CHALLENGES IN MLC PCM DEPLOYMENT

1.1.1 Long write latency

It is challenging to integrate MLC PCM in the memory hierarchy due to its longer access latencies than SLC PCM. Qureshi et al. modeled MLC PCM access, and proposed write cancellation (WC) [81] and write pausing (WP) [81] to let read operations preempt long latency write operations. These techniques reduce the effective read latency of MLC PCM. Qureshi et al. further proposed a morphable memory system [83] to improve the read latency of MLC PCM by converting one MLC PCM page into two SLC pages when there is sufficient memory. Sun et al. [97] proposed to compress data in MLCs for endurance and energy benefits.

MLC PCM usually adopts iterative program-and-verify (P&V) to achieve precise resistance control [83, 14]. However, most cells can be reliably written in a modest number of iterations, there are typically a small number of cells that require significantly more iterations. The cell that requires the largest number of iterations determines the completion time of one write operation.

Due to the non-deterministic material crystalline process, the same cell may require different number of iterations to complete from write to write. For example, given the same PCM line, the 1st cell may require the largest number of iterations in one write while the 3rd cell is the slowest in the next write. This non-determinism makes it impossible to adopt static designs such as finding and precluding these cells before the write operation.
1.1.2 Short cell endurance

PCM is known for short endurance problem. A typical PCM SLC can be only reliably written for $\sim 10^8$ times [84]. Recently, many architectural techniques have been proposed to attack this problem. Differential-write [116] extends PCM lifetime by removing redundant writes to cells. Wear leveling techniques [84] evenly distribute unbalanced write traffic among the entire chip. Salvaging schemes [91] were proposed to extend chip lifetime when non-negligible number of cells fail. Low power data encodings for MLC PCM were studied in [101]. By transforming MLC to SLC [83, 5], both a longer chip lifetime and a shorter read latency can be obtained on MLC PCM system.

1.1.3 Limited write throughput

While past research has made significant strides, high PCM write power remains a major obstacle to improving throughput. For example, a recent study showed that the power provided by DDR3-1066×16 memory allows only 560 SLC PCM cells to be written in parallel [40], i.e., at most two 64B lines can be written simultaneously using Flip-n-Write [20]. Hay et al. proposed to track the available power budget and issue writes continuously as long as power demands can be satisfied [40]. This heuristic works well for SLC PCM.

Unfortunately, applying this heuristic to MLC PCM results in low write throughput and large performance degradation: On average, I observed a 51% performance degradation over an ideal baseline without a power limit. Through study of the PCM memory subsystem, I identify two major problems that limit throughput and performance.

The first problem is that allocating the same power budget for all iterations in a MLC line write is often too pessimistic. A MLC PCM write has one RESET pulse and a varying number of SET pulses. The RESET pulse is short and of large magnitude while the SET pulse is long and of low magnitude. In addition, when writing one PCM line, most cells in the line require only a small number of SET pulses [51]. Allocating power according to the RESET power request and for the duration of the longest cell write is power inefficient.

The second problem is that one heavily written (hot) PCM chip may block the memory subsystem even though most memory chips are idle. This phenomenon arises because the
power that each chip can provide is restricted by the area of its charge pump. When multiple writes compete for a single chip, some writes have to wait to avoid exceeding the charge pump’s capability. Otherwise, cell writes become unreliable.

1.1.4 Large peak power

Comparing to SLC, MLC PCM suffers more severely from large RESET power and long read/write latency problems. In order to reliably represent the stored logic value, a PCM cell needs to have its resistance programmed within a tight resistance range. Since MLC has more resistance levels to represent, it often has tighter resistance range per level and/or higher maximum resistance. Given a PCM write circuit that has certain programming precision, MLC PCM requires a larger RESET current than SLC PCM to initialize its maximum resistance and contain more resistance levels. However, larger RESET energy significantly shortens cell endurance. As revealed by device studies [37, 58], $2 \times$ RESET energy results in $100 \times$ endurance degradation.

To control the cell resistance more precisely, MLC PCM usually adopts the P&V programming strategy to write an MLC PCM line starting with a RESET iteration followed by a non-deterministic number of SET iterations. In particular, the number of SET iterations is cell value dependent [51]. When writing a PCM line, all changed cells start with the high-power RESET, generating the largest power draw from the RESET charge pump. Hence, the power consumption reaches its peak in the first iteration and drops dramatically in the following iterations. Hence, it is crucial to reduce the peak power of a write.

1.2 THESIS OVERVIEW

Figure 2 shows the comparison between DRAM and PCM. The endurance of DRAM is around $\sim 10^{15}$ writes, while PCM only has $\sim 10^{8}$ write cycling cell endurance. The significant cell endurance distinction exposes PCM vulnerable to intensive write application, especially malicious attacking program [94]. PCM also suffers from extremely long write latency.
Compared to DRAM, PCM has $\times 20$ latency on write latency, but similar read latency \[13, 106\]. Such long write latency needs to be alleviated, even if PCM is in lower level memory hierarchy of DRAM. The RESET voltage of PCM is higher than $V_{dd}$. And the RESET current is larger than 100$\mu A$ \[13\]. Therefore, the write power of PCM is substantially higher than that of DRAM. Although previous work \[116\] adopted *Differential Write* to reduce the write activity on PCM. There are still a non-negligible number of cells which need to be written on PCM during the executions of typical benchmarks. Thus, the long write latency and high write power strictly limit the write throughput of PCM.

![Figure 2: Comparison between DRAM and PCM (not to scale).](image)

To fully integrate PCM into the entire memory hierarchy, I propose several architectural level techniques to address the weaknesses of PCM. A scheme summary can be viewed in Table 2. Write Truncation (WT) skips the redundant write iterations with the help of error correction code. Form Switching (FS) re-writes highly compressible memory line whose compressed size is less than 50\% into SLC lines. Compared to MLC lines, SLC lines written by FS increase average MLC PCM chip lifetime and also enhance the read performance. Elastic RESET (ER) builds non-$2^n$-state MLC PCM cell. Under the assistance of Fraction Encoding (FE), multiple non-$2^n$-state cells can be re-organized to store multiple bits. By reducing the initial RESET energy, ER decreases write power and enlarges PCM chip lifetime.

At last, I present fine-grained write power budgeting (FPB) including iteration based power management and global charge pump. FPB observes a global power budget and regulates power across write iterations according to the step-down power demand of each iteration. Global charge pump is used to balance the write power consumptions among different chips.
while staying within the global power budget. I also propose RESET scheduling, a scheme that significantly reduces the demand for large-sized RESET charge pumps. This is achieved through reducing the peak power in writing a memory line via scheduling the high-power RESET operations over the entire duration of the write, without prolonging the write latency. Such scheduling effectively diminishes the RESET charge pump area and wasted power by 70%.

Table 2: Proposed scheme summary.

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### 1.3 CONTRIBUTIONS

#### 1.3.1 R/W latency shorten technique

First, due to cell process variation, composition fluctuation and the relatively small differences among resistance levels, MLC PCM typically employs an iterative write scheme to achieve precise control, which suffers from large write access latency. To address the MLC PCM write latency challenge, I make the following contributions:

- I propose *Write Truncation* (WT) to dynamically identify the cells that require more iterations to write, and truncate their last several iterations to finish a PCM write early. An extra error correction code (ECC) is introduced to cover the erroneous states of those cells. Through truncation, WT significantly reduces the number of iterations of a write operation.

- To mitigate the storage overhead of ECC, I propose *Form Switch* (FS) which uses frequent pattern compression [2] to compress a line to create storage space. If a PCM line can be
compressed to less than half of its size, it can be stored in SLC form rather than two-bit MLC form. Since SLC PCM has shorter access latency and better write endurance than MLC PCM, accessing the line as SLC form accelerates performance critical read operations.

• I evaluate the designs in a hybrid DRAM-PCM main memory architecture, and compare them to state-of-the-art designs, such as write pausing [81] and MLC compression [97]. The results show that the designs reduce the effective write and read latencies by 57% and 28% respectively, and achieve 26% performance improvement over the state of the art.

1.3.2 Cell endurance enhancement and write power reducing technique

Second, a larger PCM RESET energy significantly shortens cell endurance [37, 58]. To address this problem, I propose elastic RESET (ER) to construct non-\(2^n\)-state MLC PCM. By reducing the RESET energy, RESET power is effectively reduced and PCM lifetime is prolonged. The existing work that is most close to my design is *MLC-to-SLC transformation* [5, 51] that compresses and stores highly compressible PCM lines in SLC format. *MLC-to-SLC transformation* is only applicable if a line is highly compressible, i.e., the compressed size is \(\leq\) half of the original size. Unfortunately, many applications have \(60\%\sim75\%\) compression ratio and thus cannot benefit much from it. The contributions are summarized as follows.

• I propose *Elastic RESET* (ER) that reduces RESET current to construct non-\(2^n\)-state MLC PCM. ER effectively reduces the RESET energy such that it can extend PCM endurance exponentially.

• I propose *Fraction Encoding* (FE) to store compressed data using non-\(2^n\)-state MLC PCM cells. Instead of storing multiple bits in one cell, FE combines multiple cells to store multiple bits, e.g., 2 cells to store 3 bits, and thus can adaptively store compressed data with relaxed compression ratio.
• I evaluate my proposed designs and compare them to related works in the literature.

The experimental results show that ER improves PCM chip lifetime by \( \times 32 \) and reduces RESET power by 17\% on average.

### 1.3.3 Write throughput improvement technique

Previous power budget scheme [40] allocating the same power budget for all iterations in a MLC line write is often too pessimistic. A MLC PCM write has one RESET pulse and a varying number of SET pulses. The RESET pulse is short and of large magnitude while the SET pulse is long and of low magnitude. In addition, when writing one PCM line, most cells in the line require only a small number of SET pulses [51]. Allocating power according to the RESET power request and for the duration of the longest cell write is power inefficient.

Moreover, one heavily written (hot) PCM chip may block the memory subsystem even though most memory chips are idle. This phenomenon arises because the power that each chip can provide is restricted by the area of its charge pump. When multiple writes compete for a single chip, some writes have to wait to avoid exceeding the charge pump’s capability. Otherwise, cell writes become unreliable. So, I propose two new fine-grained power budgeting (FPB) schemes to address these problems:

• **FPB-IPM** is a scheme that regulates write power on each write iteration in MLC PCM. Since writing one MLC line requires multiple iterations with step-down power requirements, FPB-IPM aims to (i) reclaim any unused write power after each iteration and (ii) reduce the maximum power requested in a write operation by splitting the first RESET iteration into several RESET iterations. By enabling more MLC line writes in parallel, FPB-IPM improves memory throughput.

• **FPB-GCP** is a scheme that mitigates power restrictions at the chip level. Instead of enlarging the charge pump in an individual PCM chip, FPB-GCP integrates a single global charge pump (GCP) on a DIMM. It dynamically pumps (boosts) extra power to hot chips in the DIMM. Since GCP has lower effective power efficiency (i.e., the percentage of power that can be utilized to write cells), I consider different cell layout optimizations to maximize throughput.
1.3.4 Peak power reduction technique

At last, high power consumption has become a major challenge in designing PCM based memory systems [40, 48]. The working voltage needs to be boosted from 1.8V \((V_{dd})\) to 2.8V, 3.0V or even 5.0V for BJT, MOS- and diode-switched PCM respectively [8, 55, 61]. Those high voltages are provided by different types of CMOS-compatible on-chip charge pumps (CP) [73], which convert lower input voltage to higher output voltages. There are major limitations to CPs in PCM chips. First, a CP typically consists of cascaded stages of large capacitors and wide transistors, each stage elevating the voltage by a certain amount. Charging and discharging consume large parasitic power due to parasitic capacitance proportional to those large capacitors [73, 107]. In addition, the leakage power of CPs is usually quite large as a result of the wide, strong transistors and high voltages on internal nodes and the output [107]. Also, CPs dissipate significant power on its own peripheral circuits such as controls, drivers, clock generation and distribution. The parasitic, leakage and peripheral circuit power are significant sources of power loss of CP. They can be termed as wasted power in this work. This is also why the power conversion efficiency of CP, defined as the ratio between output and input power, is usually very low. As low as 20% of efficiency has been reported for a CP with current load in several PCM chips. To supply enough output current, either larger input current of a single CP is needed, or more CP units are necessary. As a result, CPs consume large chip area, e.g. \(~20\%\) [61], as well. My evaluation shows that the total power dissipated by the CPs accounts for more than 81% of the total memory power, where 60% is due to just the parasitic power. Hence, it becomes increasingly important to design effective schemes to reduce power loss of CPs. I propose one technique to tackle the aforementioned main limitations to PCM CPs. My contributions are as follows.

- I propose \textit{RESET scheduling}, a scheme that significantly reduces the demand for large-sized RESET CPs. This is achieved through reducing the peak power in writing a memory line via scheduling the high-power RESET operations over the entire duration of the write, without prolonging the write latency. Such scheduling effectively diminishes the RESET CP area and wasted power by 70%.
I provide detailed CP modeling, and simulated my proposed techniques on MOS-, BJT-, diode-switched PCMs. We also tested both SLC and MLC structures. The overall reduction in wasted power are observed to be between 37%~49% for different access devices or cell designs. These results prove that the proposed technique are effective and generally applicable to different PCM designs.

1.4 THESIS ORGANIZATION

The rest of this thesis is organized as follows. Chapter 2 presents preliminary information of PCM. Chapter 3 discusses the related work. The MLC PCM latency reduction techniques are presented in Chapter 4. Chapter 5 illustrates the MLC PCM cell endurance enhancement schemes. The MLC PCM write power management techniques are summarized in Chapter 6. Chapter 7 elaborates the peak power reduction technique in PCM chips. Chapter 8 concludes the thesis.
2.0 BASICS OF PHASE CHANGE MEMORY

2.1 PCM FUNDAMENTALS

Phase change memory (PCM) is a type of non-volatile memory that stores information in a phase change material such as a chalcogenide alloy. Figure 3 shows one example of PCM array. A PCM cell usually consists of a thin layer of chalcogenide with two electrodes on each side. The chalcogenide, such as Ge$_2$Sb$_2$Te$_5$ (GST), has stable crystalline (logic “1”) and amorphous states (logic “0”). Given the large resistance contrast between crystalline and amorphous states, it is possible to exploit partial crystallization states to store more than two bits per cell. This approach is referred to as multi-level cell (MLC) PCM. MLC PCM uses smaller resistance ranges to represent different digital levels, which demands more precise control to achieve reliable memory access.

2.2 PCM WRITE

As shown in Figure 4, there are two kinds of PCM write (or programming) operations [46]. A SET operation heats the phase change material, GST, above the crystallization temperature (300 °C) but below the melting temperature (600 °C) using a long but small current. A SET operation writes the PCM cell into a logic ‘1’ (crystalline state). In contrast, with a short and large current, the GST is melted and quenched quickly by a RESET operation, which writes the PCM cell into a logic ‘0’ (amorphous state).

Writing MLC PCM cells exhibits significant non-determinism due to process variations and composition fluctuation in nano-scale devices. As shown in Figure 5(a), the composition
Figure 3: PCM cell array.

Figure 4: PCM RESET and SET.
of Ge, Sb, and Te in GST PCM has both inter- and intra-cell material fluctuations \[10\]. To change a cell’s resistance level, a large RESET pulse is applied to form an amorphous cap in the GST. After this step, SET pulses are applied to build the crystalline filaments in the cap (Figure 5(b) and Figure 5(c)). The locations of filaments in GST are non-deterministic although the same amount of crystalline volume can be used to represent the same resistance levels. Studies have shown that the filament with slightly more Sb needs less crystallization time \[10\]. Therefore, given the same SET pulse, different PCM cells, or the same cell at different times, form different filaments in the cap. In addition, the heater size and peripheral circuits also introduce variations to a PCM write \[112, 49\]. Due to these reasons, it is very difficult for a single current pulse to precisely program a MLC to an intermediate state that has small resistance difference from neighboring states.

Because a single pulse is impractical, an iterative program-and-verify (P&V) strategy is widely adopted in both industrial prototypes \[8, 69, 74\] and academic research \[14\]. Given a target resistance range, the write circuit heuristically determines the initial current parameters to program the cell. After the programming pulse, the circuit reads the cell resistance and verifies whether the resistance falls in the target range. The write process completes when the target range is reached. Otherwise, the circuit re-calculates the write parameters and repeats the steps until the target range is reached or a predetermined maximum number of iterations has been attempted without success.

Figure 6 illustrates a staircase-up P&V MLC programming scheme. This design simplifies the hardware by using the same width for all current pulses, starting from an initial **RESET** pulse. An alternative programming scheme uses one SET pulse and multiple RESET pulses \[52\]. This scheme introduces reliability concerns, including resistance drift. It is also difficult to control the melting process. Therefore, industrial prototypes and most studies adopt the scheme in Figure 6. I also use the same mechanism, and assume that no write is performed if the value does not change, a.k.a., **Differential Write** \[116\].

The number of iterations required to complete a particular MLC PCM write depends on many factors, such as required programming precision, programming algorithm, and control circuit design. Qureshi et al. from IBM TJ Watson developed a two-phase model \[82\] to capture the P&V PCM programming strategy assuming the convergence probability of write
Figure 5: Non-deterministic PCM writes.
iterations follows the *Bernoulli distribution*. The model considers both the learning phase (the first several write iterations) and the practice phase, and computes the probability to finish a MLC PCM cell write at iteration $k$ as

$$P(k) = \begin{cases} F_1 \cdot (1 - F_1)^{k-1} & \text{if } k \leq i \\ F_2 \cdot (1 - F_2)^{k-i-1}(1 - F_1)^i & \text{if } k > i \end{cases} \quad (2.1)$$

where $F_1$ and $F_2$ indicate the expected probabilities of convergence at the k-th iteration during the learning phase and the practice phase, respectively; $i$ is the number of iterations in the learning phase, and $k$ is the count of write iterations. In the learning phase, the convergence probability is relatively small, which indicates more tries are necessary. After the learning phase, the write heuristic improves to have better convergence. This model was validated [82] and shown to match real-world experiments on write operations [69].

### 2.3 PCM READ

Reading a PCM cell involves sensing its resistance level and mapping the analog resistance to a corresponding digital value. For SLC PCM, this capability is achieved by comparing cell resistance to a reference cell. The reference cell’s resistance is chosen as roughly the middle...
of the whole resistance range. In Figure 7(a), when compared with a 500KΩ reference cell, a larger resistance indicates the stored value is “0”. Otherwise, the value is “1”.

A read operation for a MLC commonly uses binary search. Figure 7(b) shows that, to read a 2-bit MLC, the circuit first compares the resistance to a reference cell at 500KΩ. Depending on the comparison outcome, the circuit next compares the resistance to 50KΩ or 5MΩ. It then determines the stored value. In general, a read operation for a n-bit MLC requires n iterations to complete.

![Diagram of SLC and MLC read operations](image)

Figure 7: PCM read operation requires comparison to reference cells.

Given that reads are on the critical path, an aggressive design could perform all comparisons in parallel and complete the read in one iteration. For n-bit MLC PCM, parallel sensing needs to duplicate the read circuit (2^n-1) times. This represents a trade-off between performance, increased sensing current and hardware overhead. As such, sequential sensing is widely adopted for MLC PCM read [83, 16].
3.0 PRIOR ART

3.1 ERROR CORRECTING AND SALVAGE

Resistance drift and cross-talk are neglected on traditional single level cell (SLC) PCM as described in [13]. For example, a SLC PCM cell, if it is written reliably, can retain data for more than 10 years at 85°C. As such, PCM failures considered in this paper can be immediately detected with read-after-write. Each line write is followed by a line read to confirm if the data was correctly written. Recent work [113] [6] noticed that resistance drifting may produce soft errors on multiple level cell (MLC) PCM. However, by applying anti-drifting encoding method and changing MLC pages to single level cell (SLC) pages, resistance drifting problem can be controlled in a trivial level [113].

Unlike traditional SRAM, PCM is resilient to radiation induced transient faults. However, because of the large area of periphery circuitry in a PCM chip, soft errors can still occur on the periphery, such as row buffers and interface logic. Free-P [111] deployed a 61-bit 6 bit-error correcting 7 bit-error detecting (6EC-7ED) BCH code for each 64-byte memory line to prevent potential soft errors. Device and circuit community have a more straightforward way to eliminate soft errors on periphery circuitry by ECC or parity before buffering the data, exchanging parity bits during bus transmissions [71] and reissuing requests in the case of an error. Therefore, no additional storage overhead within the PCM data array is required for protection against soft errors.

To change state, a bit cell is heated and cooled by applying different currents (RESET and SET current). Due to repeated heating, a PCM cell can be reliably written only a limited number of times, which is referred to as write endurance. While an individual PCM cell can handle $10^{12}$ write cycles [58], experiments with PCM to arrays and chips have shown
much lower endurance in the range of $10^7 - 10^9$ writes [13, 45]. Write endurance is significant obstacle that restricts PCM from serving as an immediate and widespread replacement for DRAM.

Wear-leveling aims to postpone the appearance of cell failures by spreading and balancing write operations [84, 93, 116, 34] among all usable cells/lines. Early table-driven wear-leveling techniques [116, 33] require OS management to periodically swap data stored in different regions based on write activity. To achieve better trade-offs, write frequencies are often recorded at a coarse-granularity in the table. Recently proposed wear-leveling techniques build a randomized mapping between physical address (PA) and PCM device address (DA) [84, 93]. In these designs, one PA may be mapped to different DAs at different times. The mapping is managed by simple hardware (including several registers and control circuit) and is hidden from the OS and user applications.

To accommodate relatively high cell failures, PCM devices include spare lines and use built-in hardware support to automatically remap failed lines to spares early in a chip’s lifetime (i.e., with a small number of failures). Two types of hardware designs may be adopted. One design re-wires the address decoding logic (similar to a large capacity cache design [3]) and the other uses a small remapping table. Both designs incur large hardware overhead, and thus, can only support remapping a small number of failed lines. For example, Qureshi et al. [84] integrates a spare line buffer that can remap 5% of total lines. The benefits of built-in spare-line replacement are: it is transparent to upper level designs, user visible PCM space is contiguous, and access latency is little affected.

Salvaging techniques [91, 44, 94, 111] try to continue the duty cycle of PCM chips that have even a significant amount of failed cells, e.g., Ipek et al.[44] can tolerate up to one half of all pages failing. Salvaging techniques gracefully degrade in accordance with the number of failed cells, which is a significant difference to built-in spare line replacement that masks failures. To study the salvaging result in the later stage of lifetime of PCM chip, we adopt ECP [91] as our salvaging baseline. Given a 512-bit (64B) line, ECP saves six 9-bit pointers and corresponding 1-bit data in extra storage that was traditionally used to hold ECC information. Each pointer can fix any failed cell within a 64B line. ECP significantly improves PCM lifetime over ECC and other error correction techniques. SAFER [94] dynamically
divides broken bits into different groups within one 64-byte memory line. However, only 2% extra lifetime improvement over ECP was achieved by SAFER [94], therefore, we choose ECP as our baseline. We also compare LLS with FREE-p [111], which is memory line level remapping salvaging scheme.

3.2 REDUCING EFFECTIVE READ LATENCY

There are different approaches to address the long latency write problem. By merging frequent writes within the DRAM cache, the number of writes issued to a PCM device can be greatly reduced [85]. Write pausing [82] allows performance critical read operations to preempt writes. Comparing to morphable memory system [83] that also converts MLC lines to SLC lines, FS is data-centric and transparent to higher system layers, including the operating system.

In a DRAM and PCM hybrid main memory system, cache replacement policy [114] and cache partition algorithm [115] are also proposed to move more write traffic to DRAM and read intensive lines to PCM. In this way, both short read latency and short write latency can be guaranteed.

3.3 COMPRESSION ON PCM

Compression has been applied in PCM to reduce the total number of bits writing to the cells. Compressed data with a smaller size can be written into fewer PCM cells than original data. Comparing to compression-only designs [97, 112], FS stores highly compressible lines in SLC form using the same location such that it reduces the read accesses while [97] target at improving lifetime and energy only. Compression techniques [29] are also adopted to improve the small write bandwidth of PCM based or DRAM and PCM hybrid main memory system.
3.4 PROCESS VARIATION AND OVER-RESET

For PCM chips with billions of cells, some cells tend to fail earlier than others. One variation source is the difficulty in controlling physical feature size in a nano-scale regime [112]. Due to these variations, different cells have different optimal \textit{RESET} current values. A cell suffers from \textit{OVER-RESET} if a current higher than its optimal value is used. An early report showed that every $10 \times$ increase in pulse energy results in $1000 \times$ lower endurance [58]. Recent measurements of failure rates on fabricated PCM chips showed similar results - $10 \times$ more failures were observed when a cell is $60\%$ overheated [58]. While strong systematic process variations (PV) might be mitigated through circuit design, e.g., current provision [112, 49] or customized write circuit, there are still non-negligible variations at the chip level.

The impact of process variation on several parameters, such as gate length and Joule heater’s radius, is analyzed in [112]. In [112], the distribution of \textit{RESET} currents is generated by one dimensional heat model. This work selects the worst case in a 4MB block as the \textit{RESET} current. Several other techniques, like Frequent Pattern Compression and page classification, are also adopted in [112] to increase PCM chip lifetime. However, too large systematic process variation is modeled in [112], while the latest works [44] [91] [94] observe no significant systematic process variation on PCM. Therefore, without the presence of large systematic process variation, employing the worst case \textit{RESET} current in a 4MB size block may not be effective in increasing PCM lifetime.

3.5 PCM WRITE POWER MANAGEMENT

High write power is known as a major disadvantage of PCM. Schemes have been proposed to change only the cells that need to be changed [116, 60]. Cho \textit{et al.} proposed \textit{flip-n-write} that can pack two line writes with the power budget of writing the number of one line cells [20]. It has limited benefit for MLC PCM due to the additional states used in MLC PCM. Hay \textit{et al.} proposed to track/estimate bit changes in the last level cache and issue write operations as long as the DIMM level power budget can be satisfied [40]. Du \textit{et al.} presented a novel
bit mapping scheme to distribute hot bits evenly into all PCM chips [30]. In this way, the chip level power constraint introduced by charge pump can be overcome, so that no hot chip will block the following writes [30]. These power management schemes focus mainly on SLC PCM. The FPB schemes proposed in this paper address MLC PCM write by exploiting its characteristics.

To address write power in MLC PCM, Joshi et al. proposed a novel programming method that decreases write energy and latency by switching between two write algorithms: single RESET multi-SET and single SET multi-RESET [52]. The latter is often less reliable. Wang et al. proposed to reduce write energy by adopting different mappings between data values and resistance levels [101].

### 3.6 MLC PCM

MLC PCM can effectively reduce per bit fabrication cost. Schemes have been proposed to address its latency, write energy, and endurance issues [83, 81, 51]. MLC PCM differs from SLC PCM in that it has non-negligible resistance drift problem. Zhang et al. proposed different encoding schemes to mitigate drift [113]. Awasthi et al. proposed lightweight scrubbing operations to prevent soft errors [6].

### 3.7 ASYMMETRIC WRITE

The RESET and SET operations have asymmetric characteristics in terms of latency and power [88]. Most previous work did a RESET followed by a sequence of SETs. Qureshi et al. proposed to perform SET operations before the memory line is evicted from last-level cache [80]. When a write operation comes, only the short-latency RESET needs to be performed. However, PRESET faces difficulty on MLC PCM as MLC uses more resistance levels, which prevents PRESET the line to one state.
3.8 PCM CHARGE PUMP DESIGN

Recent chip demonstration [22] proposed write charge pump *pre-emphasis* to accelerate the charging operation by providing a group of auxiliary RESET and SET CPs. In order to boost the write pumps faster, more area overhead and leakage for extra pumps have to be paid.
4.0 MLC PCM WRITE LATENCY REDUCTION

4.1 MOTIVATION ON MLC PCM LONG WRITE LATENCY

Observation: Uneven Distribution of MLC PCM Write Iterations: The staircase-up P&V MLC programming scheme uses multiple iterations to precisely program a PCM cell. Since each current pulse has the same width, the write latency is then determined by the number of iterations. When writing a PCM line, different cells require a different number of iterations. While the majority of cells likely finish in a modest number of iterations, some cells can take more iterations. Thus, the completion time of the whole line is determined by the cell that requires the largest number of iterations. In this section, I define the cells that require more iterations as a difficult-to-write cell set.

Definition 4.1.1. When writing a PCM line segment that has $n$ cells, its difficult-to-write cell set is the subset of $m$ cells that require the same or more iterations than the other cells. The cells in the difficult-to-write cell set require a certain number of iterations only for a particular write instance. Therefore, the difficult-to-write set membership may change from write to write.

Definition 4.1.2. When writing $k$ PCM line segments (each has $n$ cells), the difficult-to-write cell set is all $m$ difficult-to-write cells in each segment, i.e., it consists of $k \cdot m$ cells.

If $n$ equals the number of cells in one PCM line, then the difficult-to-write cell set refers to the cells that globally require more iterations than other cells. If a PCM line is divided into $k$ segments, then the difficult-to-write cell set refers to all $m$ difficult-to-write cells in each segment. In this section, I choose $n=64$ and $m=1$; $k$ varies depending on the size of the PCM line.
The completion time of the whole line is determined by the cell that requires the largest number of iterations. Moreover, the difficult-to-write cell set and the most difficult-to-write cell vary from one write to another due to non-determinism in changing device resistance, e.g., the growth of filaments, as explained in Section 2.2. Hence, such a set cannot be predicted and precluded before or during an early stage of the write. For example, for the same PCM line, its 1st and 2nd cells are difficult-to-write in one write, while its 3rd and 4th cells may become difficult-to-write in the next write. Similarly, the same MLC line may require only two iterations in one write instance, but then it requires eight iterations in another write instance.

Figure 8: The distribution of the number of iterations.

Figure 8 plots the distribution of the number of iterations in writing a PCM line of 1024 2-bit MLCs, i.e., writing a 256-byte PCM line. This write finishes in 11 iterations. However, not all lines require this many iterations. Some may require fewer and others may require more. As discussed previously, a write to the same PCM line at different times may also require different number of iterations.

As Figure 8 shows, only one cell needs 11 iterations. The majority of cells finishes in less than 4 iterations. A few cells finish in 4-6 iterations. And only 4 cells require more than 6 iterations. When choosing \((n=1024, m=4)\), these 4 cells form the difficult-to-write cell set for this write instance. If the excessive iterations can be avoided for the difficult-to-write cells, the line write latency can be reduced from 11 to 6 iterations, which is a 45% improvement for this line write instance\(^1\).

\(^1\)Choosing \((n=1024, m=6)\) would include these 4 cells and 2 other cells that require 6 iterations. For this particular example, removing 6 difficult-to-write cells would have the same latency improvement as removing 4 cells.
It is challenging to integrate MLC PCM in the memory hierarchy due to its longer access latencies than SLC PCM. Qureshi et al. modeled MLC PCM access, and proposed write cancellation (WC) \cite{82} and write pausing (WP) \cite{82} to let read operations preempt long latency write operations. These techniques reduce the effective read latency of MLC PCM. Qureshi et al. further proposed a morphable memory system \cite{83} to improve the read latency of MLC PCM by converting one MLC PCM page into two SLC pages when there is sufficient memory. Sun et al. \cite{97} proposed to compress data in MLCs for endurance and energy benefits.

MLC PCM usually adopts iterative program-and-verify (P&V) to achieve precise resistance control \cite{8, 83, 14}. However, I observed that most cells can be reliably written in a modest number of iterations, there are typically a small number of cells that require significantly more iterations. The cell that requires the largest number of iterations determines the completion time of one write operation.

4.2 WRITE TRUNCATION

To prevent a few number of difficult-to-write cells from unnecessarily prolonging a write, I propose write truncation (WT) to truncate the trailing iterations of those cells. As a result, the difficult-to-write cells are temporarily failed since their writes did not finish. I apply single error correction, double error detection (SECDED) ECC to correct these soft errors. Note that the original line needs a mechanism to protect it from hard errors due to permanent cell damage. I assume error correction pointer (ECP) \cite{91} is used, as illustrated in Figure 9(a). Hence, there are two sets of protection bits per PCM line: one for WT and the other for the baseline error protection.

Figure 9(b) illustrates a line in my WT design. I choose \((n=64, m=1)\), i.e., the difficult-to-write cell set consists of the cell that requires the largest number of iterations in each 64 cell (128-bit) segment. For a 256B PCM line, there are 32B of ECP (64b per 512b block as in the original design \cite{91}), and 18B of SECDED ECC (9b per 128b block). Hence, the extra space overhead of WT is 18B per 256B line.
The procedure of a write with WT is the following. When a line arrives, ECCs are computed, and written with the line using iterative P&V. At the end of each iteration, the write circuit checks in each 128-bit block (64 cells) how many cells are still being written. If there is only one cell left, the verification step tests if the current state is only one bit away from the target, such that ECC can cover this error. The write for this block is considered finished if the condition is true, and the full write can complete if all sub-writes are finished. Figure 10 summarizes my modifications to the existing P&V programming scheme. The SECDED ECC can rescue one bit per 128 bits (64 cells) and more write iterations are required if the condition is not satisfied. I adopt a gray code such that more write iterations bring the resistance closer to the target level without increasing the number of bit differences.

**Discussion**: One problem with WT is that if a hard fault occurred in a line, the faulty cell will become the dictating *difficult-to-write* cell since it can never be written no matter how many iterations are used. This will deplete the opportunity of WT. Typically, when a cell cannot be programmed to the target resistance range in a preset maximum number of iterations (MAX), then the cell is identified as a hard fault which is rescued by ECP. However, WT may terminate the write before MAX is reached, so that the hard fault is covered by
ECC, rather than ECP. This problem can be solved through wear-leveling techniques such as start-gap [84]. Wear-leveling will guarantee that periodically, all lines are swapped within a region. WT can be disabled during wear-leveling to permit the writing of cells with hard faults to reach MAX. This process guarantees that cells with hard faults are discovered and marked by ECP bits. ECC will only cover non-faulty cells, continuing to provide short write latencies in the presence of hard faults.

Unlike ECC in DRAM, which corrects soft errors, ECC for WT is not intended to cover soft errors: PCM is naturally resilient to them. DRAM ECC is designed to achieve a certain reliability level. It may fail with a slim probability that there are more errors than it can handle, while my ECC guarantees to correct one “soft error” (from a difficult-to-write cell).

The advantage of using ECC over other error-correction mechanisms, such as ECP, is that ECC can be generated regardless of the positions of difficult-to-write cells. This property is desirable because ECC can be generated before a write operation starts, which enables writing the data and ECC simultaneously. As a comparison, ECP uses pointers to record the locations of the cells to rescue. Since these locations can only be known when a write operation almost completes, ECP can only be generated at that time. Using ECP would actually prolong the write operation. Therefore, ECC is adopted in my design.
Figure 10 also illustrates a recent write optimization for MLC PCM: write pausing [81]. This optimization allows reads to preempt long-latency write operations to avoid being blocked for a long time. WT is orthogonal to write pausing as the latter does not reduce the bank level service time for each write. WT allocates more service time for reads such that system performance is improved when memory accesses are intensive. With WT, MLC PCM write operations may have different programming iteration numbers and different write latencies. Without increasing the the complexity of memory controller, PCM chips can handle different write latencies with the new proposed framework and protocol in [31].

4.3 FORM SWITCH

Although WT reduces the number of write iterations, it adds 9 bits per 128-bit PCM line segment, which corresponds to 7% storage overhead. In this section, I propose form switch (FS) to remove the storage overhead. FS compresses data to create space for storing ECC and transparently stores highly compressible lines in SLC form to reduce read latency. FS employs frequent pattern compression [2] (FPC) to compress each MLC line. FPC examines every word and transforms frequently used patterns into fewer data bits and a prefix. A hardware compression unit is integrated in the memory controller to compress a line before it is stored in PCM. This compression unit also decompresses a line on a read. The experimental section shows that the compression unit’s latency, area, and energy overhead are negligible.

I use the following configurations in FS with FPC. The baseline has 256 bytes of MLC, with 32 bytes of ECP and 18 bytes of ECC. When a line is compressed with FPC, the write circuit generates 9-bit ECC for every 128-bit block of a compressed line. For example, suppose a line is compressed to 64 bytes, only 36 bits \(=\left(64 \times \frac{8}{128}\right) \times 9\) of ECC are generated, instead of the full 18 bytes. This saves space. The ECP bits are not affected.

After compression, if the total number of bits of the compressed data, prefix tag, and ECC is 128 bytes or fewer, then FS treats MLC as SLC. That is, every cell stores only one bit of information. This form switch not only speeds up writes, but also improves reads as
Figure 11: Integrated form switch with write truncation.
only one comparison round to the reference resistance is performed. In addition, FS also
benefits endurance as SLC experiences much less stress during writes than MLC. I use 1 bit
per line as a flag to indicate the line form. When the bit is set, the PCM line is used as an
SLC line. Otherwise, it is an MLC line.

If the total number of bits including data, tag and ECC is more than 128 bytes, then
they are stored in MLC form, i.e., form switch is not used. In this case, there is a possibility
for the total bit count to exceed 256B. If this happens, I borrow ECP bits since they are
useful only when hard faults occur, as shown in Figure 11. Finally, if the ECP field is full
and I cannot borrow bits to store ECC, then FS disables ECC protection, WT returns to a
baseline write mechanism.

**Discussion:** To mitigate write imbalance within one line, intra-line rotation [91] evenly
distributes writes to both data and ECP cells. I adopt the same design to balance writes
in one line. However, even with intra-line rotation, WT still tends to degrade PCM chip
lifetime as including extra ECC bits increases the number of bits to be written. Compared
to data bits, ECC bits are more likely to change as they are computed from data bits. I next
study WT’s impact in more details. First, when adopting *differential write* [116], on average
for each write, only about 15% data bits are changed and need to be written. Figure 12
compares the bit changes before and after adopting WT. *MLC-C-M* represents a scheme that
compresses the data (no ECC) and stores it in MLC form. *MLC-C-ECC* represents FS + WT
that compresses data: if the size of compressed data and ECC reduces to half, then lines are
stored in SLC form; otherwise, the compressed data and ECC are stored in MLC form. As
shown, there is a slight decrease for the bit changes: it is about 2% on average.

In experiments, I observed on average FPC achieves 50% compression rate. However,
approximately only 20% of all lines are highly compressible, i.e., the lines can be written in
SLC form. I also studied the lifetime impact after integrating the extra ECC. It was reported
that storing data bits in compressed form reduces the total number of writes to the device,
and thus, improves lifetime [112, 97]. Figure 13 compares the lifetime change after applying
FS. Compared to the baseline without compression, FS also improves lifetime as fewer bits
are changed. Compared to the compression only design (using FPC), FS tends to reduce
lifetime as more bits are changed; however, highly compressible lines are stored in SLC form.
Figure 12: Write redundancy comparison when storing data in different forms.

and thus tend to extend lifetime. The latter is based on the assumption that SLC has longer lifetime than MLC [83]. Similar studies for Flash showed that SLC has $10 \times$ better endurance than MLC [98]. Therefore, lifetime is helped from the 20% highly compressible lines and more benefits are expected when more lines are highly compressible. In Figure 13, FSLn indicates SLC cell’s lifetime is $n \times$ MLC cell’s lifetime. For FSL10, I observed 7% lifetime degradation.

Figure 13: Lifetime degradation due to storing extra ECC bits.

This degradation is modest for two reasons: (i) limited PCM chip lifetime is due to overprogramming [112]. While studies have reported up to $10^{12}$ cell endurance at the device level [58], only $10^8$ or lower endurance can be achieved at the chip level. Various circuit level designs have shown great potential in mitigating overprogramming and extending chip lifetime, e.g., $27 \times$ longer lifetime using current provision [112]. (ii) Improving MLC write performance is much more difficult due to the precise control required for P&V programming.
Table 3: MLC PCM write latency reduction baseline configuration

<table>
<thead>
<tr>
<th>System</th>
<th>8-core CMP, 4GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Core</td>
<td>single issue in-order, 32KB iL1, 32KB dL1</td>
</tr>
<tr>
<td>L2 (private)</td>
<td>2MB, 4-way, LRU, 64B/256B line size, write back</td>
</tr>
<tr>
<td>DRAM Cache (private)</td>
<td>32MB, 8-way, 64B/256B cache line size, 50ns (200 cycles) access latency, write back</td>
</tr>
<tr>
<td>Main Memory</td>
<td>32GB PCM, 4KB page, 4 ranks of 8-bank each, 32 entries write queue/bank, 8 entries read queue/bank, read priority scheduling (unless WRQ is &gt; 80% full), with differential write support</td>
</tr>
<tr>
<td>PCM Latency</td>
<td>SLC/MLC read: 125/250ns (500/1000 cycles); write iteration: 250ns (1000 cycles); WT: 9b ECC covers 128b/section; write model: $F_1 = 0.375$, $F_2 = 0.625$, $i = 2$ for '01', averagely 8 iterations; $F_1 = 0.425$, $F_2 = 0.675$, $i = 2$ for '10' (GC '11'); averagely 6 iterations; fixed 1 iteration for '00', fixed 2 iterations for '11' (GC '10')</td>
</tr>
</tbody>
</table>

4.4 MLC PCM WRITE LATENCY REDUCTION EXPERIMENTAL METHODOLOGY

I used Virtutech Simics (with the g-cache and tran-staller module) to conduct experiments. I assume an 8-core CMP system, which is similar to the architecture used in [81]. Like most proposals, the baseline has a small DRAM cache to filter accesses to PCM. Table 3 gives the baseline’s parameters. I modeled the cores in the CMP as single-issue, in-order pipelines to accelerate simulations. The baseline system’s DRAM cache is 256MB and located off chip. The DRAM cache uses a write-back policy with LRU replacement. It mitigates the endurance problem by filtering write operations. The DRAM cache also merges hot writes, which significantly reduces the write traffic to the PCM.

The baseline has a 32GB PCM memory that consists of 4 individual memory ranks. Each rank has 8 banks with a 32-entry write queue (WRQ) and an 8-entry read queue (RDQ). The PCM uses differential writes to store a value only when the new value differs from the old one in a PCM cell. When a bank is idle, the oldest request in the highest priority queue is issued to the bank. In general, the read queue has a higher priority than the write queue.
Table 4: MLC PCM write latency reduction simulated applications

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Description</th>
<th>RPKI</th>
<th>WPKI</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssca_m</td>
<td>8 copies of ssca</td>
<td>7.3</td>
<td>3.58</td>
</tr>
<tr>
<td>mcf_m</td>
<td>8 copies of mcf</td>
<td>6.59</td>
<td>2.88</td>
</tr>
<tr>
<td>bwaves_m</td>
<td>8 copies of bwaves</td>
<td>10.65</td>
<td>4.39</td>
</tr>
<tr>
<td>lbm_m</td>
<td>8 copies of lbm</td>
<td>8.91</td>
<td>4.05</td>
</tr>
<tr>
<td>leslie3d_m</td>
<td>8 copies of leslie3d</td>
<td>6.7</td>
<td>2.32</td>
</tr>
<tr>
<td>stream1_m</td>
<td>8 copies of COPY</td>
<td>9.94</td>
<td>3.28</td>
</tr>
<tr>
<td>stream2_m</td>
<td>8 copies of SCALE</td>
<td>9.91</td>
<td>4.9</td>
</tr>
<tr>
<td>stream3_m</td>
<td>8 copies of SUM</td>
<td>8.6</td>
<td>4.2</td>
</tr>
<tr>
<td>stream4_m</td>
<td>8 copies of TRIAD</td>
<td>11.15</td>
<td>3.64</td>
</tr>
</tbody>
</table>

However, when the write queue is 80% full, its writes are serviced ahead of reads. I assume the read latency of SLC PCM and MLC PCM are 500 cycles and 1000 cycles, respectively. I determined that one write iteration is 1000 cycles from [81]. A write operation takes a dynamic number of iterations to finish. The average write latency is ~8000 cycles, which is the same as [81].

I chose a set of memory intensive benchmark programs. These programs include *lbm*, *leslie3d*, *bwaves*, *mcf* from SPEC2006, *ssca* from HPC Graph Analysis and a stream workload STREAM [68]. Table 4 summarizes the program’s memory access behaviors (read MPKI and write MPKI). I executed the benchmarks in multi-programmed mode; each core executes the same benchmark in a private space. In addition, I evaluated the performance of mixed benchmark workloads. One mixed workload contains 4 different programs (2 copies of each).
The write model: In this thesis, I adopt Qureshi’s model and extend it to reflect that it takes a different average number of iterations to program a MLC to different digital values [74, 52]. Gray coding (GC) is also included in my design. For example, in a 2-bit MLC, the programming of a cell “00” (GC “00”) ends right after the RESET pulse. There is no need for SET pulses. Programming the cell to “11” (GC “10”) also ends faster as a slightly larger SET current can be applied. This slight overprogramming is safe as there is no subsequent resistance level that needs to be differentiated. The bottleneck for a 2-bit MLC write comes from programming “01” (GC “01”) and “10” (GC “11”), as shown in [74, 52]. Here, I assume the average number of iterations to program “01” (GC “01”) and “10” (GC “11”) are 8 and 6, respectively. This assumption is justified by previous device-level experimental work [74].

To compare the effectiveness of different schemes, I use the following criteria. I define effective read latency as following:

\[
\text{Effective Read Latency} = t_{\text{rdready}} - t_{\text{rin}},
\]

where \( t_{\text{rdready}} \) is the time when the PCM bank finishes servicing a read operation; and \( t_{\text{rin}} \) is the time when the read operation reaches the read queue.

I define effective write latency similarly,

\[
\text{Effective Write Latency} = t_{\text{w ready}} - t_{\text{win}},
\]

where \( t_{\text{w ready}} \) is the time when the write operation releases its corresponding PCM bank; and \( t_{\text{win}} \) is the time when the write request enters the write queue.

The speedup metric is defined as

\[
\text{Speedup} = \frac{CPI_{\text{baseline}}}{CPI_{\text{tech}}},
\]

where \( CPI_{\text{baseline}} \) indicates the CPI of the baseline machine, and \( CPI_{\text{tech}} \) is the CPI with a proposed technique. The same speedup metric is used in [81]. It is also similar to the weighted speedup.
I compared the following schemes in my experiments.

- **WP** — write pausing in [81]. It is enhanced with *differential write*.
- **WP+FS** — write pausing with form switch only (no extra ECC bits). This compares my design to compression-only designs [97, 112].
- **WP+WT** — write pausing and write truncation.
- **WP+WT+FS** — write pausing, and write truncation and form switch (with extra ECC bits).

To evaluate the impact on PCM chip lifetime, I collected memory write traces and did my analysis on these traces assuming effective wear leveling [84].

### 4.5 MLC PCM WRITE LATENCY REDUCTION EVALUATION

#### 4.5.1 WT and FS implementation overhead

I synthesized WT and FS in VHDL and report the latency, energy and area overhead in Table 4.5.1. The overhead of WT comes from introducing extra ECC bits and the overhead of FS comes from performing FPC compression. Given that MLC PCM read latency is 250ns, the latency overhead of WT and FS is less than 1% per access. The energy overhead is less than 3 pJ per 64B line segment, which is negligible as reading and writing PCM consumes 2 pJ/bit and 13 pJ/bit respectively [116] and one line segment contains 512 bits. The area overhead is comparable to the area of a 16KB PCM when the PCM line is 256 bytes. This 16kb is negligible compared to the 32GB PCM in the baseline.

Table 5: The latency, energy and area overhead of WT and FS

<table>
<thead>
<tr>
<th>Operation</th>
<th>WT</th>
<th>FS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>En/Decoding</td>
<td>Compress</td>
</tr>
<tr>
<td>Latency</td>
<td>0.5 ns</td>
<td>0.7 ns</td>
</tr>
<tr>
<td>Energy (64B section)</td>
<td>0.7 pJ</td>
<td>1.2 pJ</td>
</tr>
<tr>
<td>Area (64B section)</td>
<td>14300 μm²</td>
<td>7300 μm²</td>
</tr>
</tbody>
</table>
4.5.2 Effective write latency

Figure 14 compares the effective write latency using different schemes for 256B line size. I normalized the results to the baseline. I report the results for 64B and 256B PCM line sizes. Current systems often adopt 64B line sizes. However, with increasing capacity in the last level cache (LLC), future systems are likely to adopt large line sizes to reduce tag overhead. For example, IBM’s recently announced zEnterprise uses a 256B LLC line size.

For a 256B line, on average, write pausing (WP) experiences a 3% latency increase since some writes are preempted and take more time to complete. Adopting FS, i.e., WP+FS, decreases latency by 17% over the baseline as writing a line in SLC form is much faster than in MLC form. The latency of compression and ECC encoding contributes less than 1% overhead.

From Figure 14, write latency is reduced due to write truncation (WT). WT removes the iterations that work on difficult-to-write cells as long as these cells can be corrected using ECC bits. WT and WT+FS reduce write latency to 59% and 44% of the baseline, respectively. An interesting observation is that WP+WT+FS’s reduction over WP+WT is about the same as WP+FS’s reduction over WP, which indicates WT and FS are orthogonal in reducing effective MLC write latency.

With 64B line size, I observed a larger latency increase (i.e., 10%) for WP as more writes are preempted. WP+FS has a smaller latency reduction than the 256B line setting. The reason is that the opportunity to compress a shorter line by 50% or more is smaller. WT becomes more effective as more write instances benefit from reduced write iterations.

4.5.3 Effective read latency

Figure 15 compares the effective read latency using different schemes for 256B line size. On average, WP improves read latency to 69% of the baseline. Since WT improves bank service time, it is orthogonal to WP: adding WT further reduces the read latency to 59% of the baseline. FS improves read latency by converting accesses to highly compressible MLC lines to SLC accesses. This conversion is done at the architecture level, which is transparent to upper levels, including the OS and user applications. When WP, WT and FS are applied
together, read latency is dramatically reduced to 51% of the baseline, or 74% of WP’s read latency. In some cases, e.g., bwaves.m and stream2.m, I found FS by itself is more effective than WT. This situation arises because more lines are highly compressible and converting them to SLC form reduces read access latency.

While both WT+FS and FS benefit from accessing faster SLC cells, WT+FS is 18% better than FS. This result happens because write pausing is disabled if a write operation finishes more than 80% of one iteration. By reducing the write latency with WT, read operations have fewer chances to be blocked by nearly-finished writes, and thus, they wait less time in the queue. This further improves read latency in WT+FS.

When the PCM line size increases from 64B to 256B, fewer write operations are issued. I observed larger read latency reduction as WP becomes more effective for 256B and helps all schemes.

4.5.4 Performance analysis

By reducing both write and read latency, my designs improve program performance. The results are summarized in Figure 16. For a 256B PCM line, WP has a 27% performance improvement due to faster critical read operations. This result is slightly worse (but comparable) to the result reported in [81]. My performance results for WP differ from the original work slightly because I used \textit{differential writes} to remove redundant cell writes, which in-
creases the chance (by a small amount) that reads are blocked by writes. WP does not achieve a noticeable performance improvement for stream3_m. In this program, the write request ratio is high and the write requests come in a burst. WP is less beneficial in this situation.

Figure 16 compares WP, WP+WT, and WP+WT+FS. The 256B results show that WP+FS and WP+WT improve performance by 10% and 16% over WP respectively, and WP+WT+FS gains another 9% performance over WP+WT. In total, WP+WT+FS has a 26% average performance improvement over WP, indicating WT and FS are orthogonal.

When the PCM line size increases from 64B to 256B, I observed 5% better performance due to better performance from WP.

4.5.5 WT section size

In my design, I use 9 bits per 128 consecutive bits SECDED ECC. A 256-byte PCM line is divided into 16 128-bit segments and requires 18-byte ECC that can rescue up to 16-bit difficult-to-write cells. However, if two difficult-to-write cells appear in the same segment, then the write operation cannot be terminated early as it is beyond the correction capability of my ECC. The write circuit knows the number of difficult-to-write cells at the end of each write iteration such that no error may exist as not correctable.
Figure 16: The IPC comparison of different schemes.
It is also possible to adopt a more powerful ECC, e.g., 8EC9ED (8-bit error correction and 9-bit error detection) BCH ECC for all bits in a 256-byte PCM line. This code is a global rescue design. Table 6 compares the number of ECC bits required for each PCM line, the latency, and the area of three ECC codes. A 128-bit segmented ECC requires 0.5ns. However, the global rescue scheme introduces non-negligible latency and area overhead.

Table 6: The comparison of different WT section sizes

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Type</th>
<th>Size</th>
<th>Latency</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 bits section</td>
<td>SECDED</td>
<td>32B</td>
<td>0.5ns</td>
<td>~0.01 mm$^2$</td>
</tr>
<tr>
<td>128 bits section</td>
<td>SECDED</td>
<td>18B</td>
<td>0.5ns</td>
<td>0.0143 mm$^2$</td>
</tr>
<tr>
<td>global rescue</td>
<td>8EC9ED</td>
<td>12B</td>
<td>30 - 80ns</td>
<td>1 mm$^2$</td>
</tr>
</tbody>
</table>

Figure 17: The comparison of IPC using different ECC codes.

I evaluated the performance impact of using SECDED. Figure 17 compares the performance of three codes. I normalize the results to global rescue. In my simulation, I did not count the encoding and decoding delay of global rescue. The performance differences between global rescue and the other two schemes depends only on the ability to cover difficult-to-write cells. 64-bit SECDED has a 2.1% performance improvement over 128-bit SECDED. However, it requires 32 bytes per line while 128-bit SECDED requires only 18 bytes.

4.5.6 Iteration latency

In previous experiments, I set the average write latency to be the same as [81], which used 1000 cycles per iteration. The iteration latency depends on material characteristics
and technology advances. I varied the latency from 500 CPU cycles to 1500 CPU cycles. Figure 18 summarizes the change in IPC as this latency is changed. From the figure, WT + FS + WP has higher speedup with longer iteration latencies. My schemes, WT + FS, win 33% performance improvement over WP. With a small iteration latency, a write requires a shorter bank service time, which leaves more service time for reads. Therefore, removing write latency and the bank busy time has less benefit for read operations as iteration latency is decreased, and a diminishing improvement of program performance. But WT + FS + WP still gain extra 13% performance over WP.

Figure 18: IPC comparison of WP+WT+FS with varying iteration latencies.

4.5.7 Sensitivity to write model

To my best knowledge, the PCM write model in [82] is the only available model describing the PCM write convergence probability in different write iterations. The write convergence probability can be represented by the Bernoulli distribution. The write model includes a learning phase and a practice phase. Different phases have different convergence probabilities. In original write model, the convergence probabilities in the learning phase ($F_1$) and the practice phase ($F_2$) are 0.375 and 0.625. The write operation parameters in the learning phase are produced by heuristic conjecture and will be modified based on the write results in the learning phase. The learned writing parameters enhance the write convergence probability in the practice phase. And thus, $F_2$ is usually larger than $F_1$. With the development of PCM material, we anticipate that the write convergence probability in the learning phase increases, since more advanced PCM material is easier to write. And the write convergence
probability in the practice phase decreases, due to the more significant process variation and material composite variation in deep sub-micron technologies. Therefore the write convergence probabilities in the learning phase and the practice phase incline to become close to each other.

![Figure 19: Cell write iteration numbers with different $F_1/F_2$s.](image)

![Figure 20: The average cell write iteration numbers per line write.](image)

The cell write iteration number per line write with different write convergence probabilities is shown in Figure 19. With a larger convergence probability in the learning phase, more cells finish their writes in the first several iterations. Therefore, as Figure 20 shows that the average write iteration number for all cells in one write decreases substantially. With a smaller convergence probability in the practice phase, the accurate memory write
experience learned in the learning phase is not as important as before. On the contrary, the process variation and material composite variation have a larger impact on the write iteration number in one write. So, in Figure 21, the variance of write iteration numbers for different cells in one write increases with a larger $F_1$ and a smaller $F_2$. The larger process variation and material composite variation in the deep sub-micron technologies indicates we have more difficult-to-write cells.

The performance result of WP+WT+FS with different write convergence probabilities is presented in Figure 22. When $F_1/F_2$ is 0.5/0.5, WT and FS can improve system performance by 33% over WP scheme. And even with less process variation and material composite variation ($F_1/F_2 = 0.125/0.875$), WT and FS still achieve 10% performance speedup, compared to write pausing.
5.0 MLC PCM ENDURANCE ENHANCEMENT

5.1 MOTIVATION ON MLC PCM SHORT CELL ENDURANCE

Comparing to SLC, MLC PCM suffers more severely from large RESET power and long read/write latency problems. In order to reliably represent the stored logic value, a PCM cell needs to have its resistance programmed within a tight resistance range. Since MLC has more resistance levels to represent, it often has tighter resistance range per level and/or higher maximum resistance, as shown in Figure 24. Given a PCM write circuit that has certain programming precision, MLC PCM requires a larger RESET current than SLC PCM to initialize its maximum resistance and contain more resistance levels.

Figure 23: Compression ratio of all line-level writes.

Figure 24: MLC has tighter resistance ranges.
However, larger RESET energy significantly shortens cell endurance. As revealed by device studies\cite{37, 58}, 2× RESET energy results in 100× endurance degradation. To address this problem, in this paper, I propose elastic RESET (ER) to construct non-2\textsuperscript{n}-state MLC PCM. By reducing the RESET energy, I effectively reduce RESET power and prolong PCM lifetime. The existing work that is most close to my design is \textit{MLC-to-SLC transformation} \cite{5, 51} that compresses and stores highly compressible PCM lines in SLC format. \textit{MLC-to-SLC transformation} is only applicable if a line is highly compressible, i.e., the compressed size is ≤ half of the original size. Unfortunately, as shown in Figure 23, many applications have 60%~75% compression ratio and thus cannot benefit much from it.

### 5.2 MLC PCM RESISTANCE RANGES

The width of resistance range is often determined by the programming circuit. MLC PCM tends to have tighter ranges and thus requires more precise control. On the other hand, with a given programming precision, MLC PCM has a larger maximum resistance than that of SLC PCM.

Device studies\cite{87} built an accurate RESET current model, whose inputs include the radius of heater (\(A\)), the heights of top and bottom electrodes (\(H_T\) and \(H_E\)), the height of GST (\(H\)) and the thickness of amorphous GST fraction (\(X_0\)), as shown in Figure 25(a). The resistance of PCM cell is decided by the thickness of amorphous GST fraction. The resistance model\cite{75} described the relation between thickness of amorphous GST and cell resistance, as shown in Figure 25(b).

In this paper, I adopt both two former models with cell parameters in\cite{87}. When \(X_0\) is set to 50nm, the maximum resistance after RESET operation can be 79.4\(\, M\Omega\). Table 7 shows the resistance ranges and mean values for 2-bit MLC PCM\cite{69}.
5.2.1 The PCM endurance model

In this paper, I focus on the hard faults determining PCM endurance. MLC PCM is also vulnerable to soft errors introduced by resistance drift, which can be prevented by guardbands, ECC [111], and/or refresh [6].

PCM cell lifetime has been tested at the device level. In [58], both SET-cycling and RESET-cycling tests were performed to identify which operation is more critical to cell endurance. The SET-cycling experiment has no failure up to $10^{12}$ cycles, which is seen as the upper bound of PCM cell lifetime. In contrast, hard errors appear after $10^9$ cycles in RESET-cycling test. RESET operation energy has been identified as the most important factor deciding the PCM cell endurance. In this paper, I adopt the RESET-endurance model from [58], with the cell lifetime as a function of RESET pulse energy plotted in Figure 25(c). The power law relationship between the cell lifetime and RESET energy can be summarized in Equation 5.1, while the conversion between RESET current and RESET energy can be obtained using Equation 5.2.

$$\log_{10}(\text{lifetime}) = -7 \times \log_{10}\left(\frac{E_{\text{actual, reset}}}{E_{\text{optimal, reset}}}\right) + 10$$ (5.1)

$$E_{\text{reset}} = I_{\text{reset}}^2 \times R \times T$$ (5.2)

where, $I_{\text{reset}}$, $E_{\text{reset}}$ denote the RESET current and energy respectively; $R$ represents PCM cell heater resistance; and $T$ is the RESET pulse duration measured in time.

From Figure 25(c), the ideal PCM cell lifetime can be $10^{10}$ cyclings. But due to process variation and unavoidable over-programming, chip level PCM cell endurance only achieves $10^8$ writes for SLC [112, 49] and $10^5$ writes for MLC [8]. Through Equation 5.1, SLC only needs about 40% RESET energy (or power) of MLC.

5.2.2 The work flow

I model flow can be found in Figure 25(d). The resistance value is fed into resistance model to get the amorphous fraction thickness. The RESET current model calculates the RESET current based on amorphous fraction thickness. With the RESET current input, the cell
endurance model gets the lifetime for each PCM cell. Through the model flow, I am able to evaluate the impact of the reduced RESET current and energy on lifetime of each PCM cell.

5.3 THE DETAILS OF ELASTIC RESET

In this section, I first discuss the benefits of constructing non-\(2^n\)-state MLC cells and then elaborate the design details of ER.

5.3.1 Constructing non-\(2^n\)-state MLC cells

An implicit assumption of using n-bit MLC cell is that I need to distinguish \(2^n\) states and thus \(2^n\) resistance ranges, e.g., 4 states for 2-bit MLC PCM. However, this is often not necessary. For example, I need to store a 64B memory line using 2-bit MLC and the line can be compressed to 48B (75% of the original size). There are three alternative approaches to save the compressed line.

- **Approach 1:** I can store 48B using 4-state 2-bit MLC, which uses 192 cells out of 256 cells in the memory line. By conducting intra-line perfect wear leveling, I can extend the chip lifetime to 133.3%.
- **Approach 2:** I can store 32B using 4-state 2-bit MLC and 16B using 2-state SLC, as proposed in [5]. Let us optimistically assume SLC lifetime is infinite. By again conducting intra-line perfect wear leveling, I can extend the chip lifetime to 200%.
- **Approach 3:** I can store 48B using 3-state 2-bit MLC, which uses all 256 cells of the memory line. As one cell has 3 states, two consecutive cells can have 9 combinations, which is enough to record 3 logic bits (i.e., 8 states). Therefore 256 cells can be split into 128 pairs to record 48 bytes (=128 pairs \(\times 3\) bits/pair).

Although approach 3 uses all 256 cells, I only need to distinguish 3 states per cell, which requires a smaller RESET current to initialize each cell. I reduce memory line level RESET power to 67%, and increase memory line lifetime to \(\times 58\) (with an assumption of all bits being changed).
5.3.2 Elastic RESET

Given the large potential gain from utilizing non-$2^n$-state MLC cells, I propose elastic RESET (ER) in this paper. ER is a technique initializing a PCM line according to the storage need at runtime. ER is applicable to n-bit MLC. The following illustrates how it works using 2-bit MLC.

To write a PCM line to 2-bit MLC, I first compress the data using frequent pattern compression (FPC) [1]. And then (1) if the compressed data (together with FPC meta information) is $\leq$ half of the original size, I save the data in the line and treat each cell as 2-state SLC; (2) if the compressed ratio is $> 50\%$ but $\leq 75\%$, I treat each cell as 3-state 2-bit MLC; (3) if the compressed ratio is $> 75\%$, I treat each cell as 4-state 2-bit MLC. To differentiate these cases, a 2-bit SLC cell flag is attached to each line. The flag gets written, when the memory line changes from one format to another.

When reading a memory line written by ER, the data line and the flag are accessed in parallel. Since the flag is SLC cell, its value is known at the end of the first read iteration, which can guide if I should continue the second read iteration for the line.

Recent device study [12] found RESET resistance variation becomes larger when smaller RESET current is applied. The largest variation ($\sigma$) can reach $\sim 20\%$. Therefore, I conservatively increase the initial RESET resistance of the non-$2^n$-state to tolerate variations. To make a n-state cell, I adopt the mean resistance of the original $n + 1$ resistance range as the new initial RESET resistance. For example, for 3-state 2-bit MLC cell, I adopt $10^{7.2}\Omega$ (Table 7) as the new initial RESET resistance.

ER, while reducing RESET current, still initializes cells to be written into similar states. It does not require more precise programming circuit and only slightly increases control complexity. ER sets an initial state with lower resistance, which may take less iterations to finish MLC write. However, in this paper, I conservatively assume that writing non-$2^n$-state MLC takes the same number of write iterations as the original.
5.3.3 Fraction encoding

With elastic RESET, I need to store multiple bits in multiple cells. Figure 26 illustrates a 2-bit MLC with three resistance states: ‘00’, ‘01’ and ‘1X’, referred to as 3-state cell. Two 3-state cells have 9 state combinations, which are enough for representing 3 bits (or 8 states). The read latency for 3-state cell is the same as 2-bit MLC cell, since both require two read iterations.

Figure 26 shows a naive data encoding with two 3-state cells. With naive encoding, one bit flip (‘010’ to ‘011’) may trigger changes of both two cells. Figure 27 shows the intuitive guess that the rightmost bit is more likely to flip. To minimize cell changes and thus extend chip lifetime, I develop a new encoding that ensures only one cell change if the rightmost bit flips (Figure 28(a)).

I further optimize this encoding by taking write energy into consideration. Since ‘01’ is the intermediate state, it is slow to write and requires more write energy. So, fraction encoding should have as less ‘01’ as possible. Figure 28(a) has six ‘00’s, six ‘01’s and four ‘1X’ s. Figure 28(b) shows the improved fraction encoding with only four ‘01’s. My technique is orthogonal to the energy-efficient data encoding in [101].

5.3.4 Architectural designs

Integrating ER in PCM chip faces the following two challenges. First, existing PCM chips usually adopt differential-write [116] or flip-n-write [20] to reduce PCM writes at the cell level. Although recent study [51] found that the overall cell changing rate is comparable before and after compression, ER exhibits different pattern of bit changes at the cell level. As Figure 29 shows, ER has larger cell flipping rate than compressed 2-bit MLC. In the worse case, ER may shorten the chip lifetime due to increased cell writes.
Second, when compression ratio changes, a PCM line may switch between different modes. For example, assume the old data in a memory line has a 70% compression ratio such that each cell was treated as 3-state MLC. If the new data has a 78% compression ratio, I need to treat each cell as 4-state MLC, which requires to reset many cells due to mode switch. If the compression ratio swings above and below 75%, I may see a large increase of cell changes, resulting in significantly shortened chip lifetime.

To address these challenges, I propose to dynamically monitor bit flips to prevent ER-introduced cell change increase. The intuitive idea is to compare the number of cell changes with and without ER, and disable ER if the increase is above a preset threshold.

Figure 30 illustrates the sampling based dynamic monitoring design. A two-entry sample buffer is added to the onchip memory controller while a one-entry buffer is added to each memory bank. I chose to sample one write per 100 offchip writes. I first save the new data in the onchip sample buffer and then read the old data into the PCM chip buffer. The old data is not sent back to the memory controller directly due to the fact that it takes time to switch from write mode to read mode for modern offchip buses. Instead, the old data is buffered in the PCM chip buffer, and is sent back when the bus is in read mode. The memory controller explicitly switches the bus mode to get the old data if the onchip sample buffer is full.

Once the memory controller has both the new and the old data, it computes and compares the number of cell changes (1) if using compressed format; and (2) if using the ER operation. If the compression ratio triggers a mode switch, I pessimistically assume all cells need to be changed. The memory controller disables ER if the increased cell change is above a preset threshold.

5.4 MLC PCM ENDURANCE ENHANCEMENT EXPERIMENTAL METHODOLOGY

To evaluate the effectiveness of my proposed design, I simulated and compared ER with related works using a PIN-based trace-driven simulator. Table 8 lists the baseline configu-
ration. I strictly follow the baseline configuration from [40]. The 4GB PCM memory has 32 banks, 8-entry read queue and 16-entry write queue.

For the baseline configuration, I modeled cache and memory bank conflicts, cache and memory bus contention and memory bus scheduling constraints in the simulator. In the case that the write queue is completely full, the memory controller launches a write burst, where only writes are issued and all reads will be held until the write queue is empty. I adopted flip-n-write [20] and power management policy in [40], and MLC-to-SLC form switching [5, 51]. I adopted Frequent Pattern Compression (FPC) [1] and had highly compressible lines saved in SLC in the baseline.

I picked up 5 integer and 5 floating point benchmarks from SPEC2006 with the compression ratio shown in Figure 23. gcc-200i and gcc-type are gcc with two different inputs. The average compression ratio is about 71%. For fair discussion, when using 2-bit MLC PCM, if the compression ratio is ≤ 50%, then the scheme is close to FPC-based compression design; if the compression ratio is > 75%, then the scheme is close to the baseline as few opportunities can be exploited. While I did not find a benchmark whose compression ratio fluctuates below and above 75%, I did observe that some memory lines change from compressible to incompressible at runtime. I evaluated the entire execution for compression/lifetime evaluation. For performance results, I skipped the warm-up phase and ran 50 billion instructions to get the IPC.

5.5 MLC PCM ENDURANCE ENHANCEMENT EVALUATION

In this paper, I studied following schemes.

- **n-bit MLC/C** — n-bit MLC with compression. Highly compressible lines are stored as SLC.
- **n-bit MLC/2** — In addition to **n-bit MLC/C**, for compression ratio (50%, 75%), 2-bit (3-bit) MLC/2 stores 25% data line in SLC (2-bit MLC) while the other in 2-bit (3-bit) MLC [5].
- **n-bit ER** — n-bit MLC using ER.
5.5.1 Hardware overhead

I first evaluated the hardware overhead. FPC overhead is negligible [51]. For sampling-based cell change monitoring, I added 192B onchip SRAM buffer and 96B per bank offchip SRAM buffer. It has negligible timing overhead as it is not on the critical path. The area and energy overhead is also negligible due to its simple control and low activity.

The relatively large hardware overhead comes from 2 SLC bits per PCM line (0.8%) added to indicate the mode of each line. It has no timing overhead due to its parallel access, with the result telling if reading of data cells should continue.

5.5.2 RESET power reduction

Figure 31 compares the RESET power (dominating write power) of different schemes. On average, ER reduces 17% and 31% RESET power for 2-bit and 3-bit MLC PCM over n-bit MLC/C respectively. Compared to MLC/2, ER reduces RESET power by 2% and 15% for 2-bit and 3-bit MLC respectively. For 2-bit MLC, MLC/2 and ER have a similar RESET power, as MLC/2 loses from reseting MLC cells but gains from reseting some cells in SLC mode. MLC/2 has less lower RESET opportunity to exploit for 3-bit MLC.

5.5.3 Lifetime improvement

As Figure 32 shows, ER significantly improves the PCM chip lifetime by $32 \times (89\times)$ for 2-bit (3-bit) MLC. Smaller RESET energy per cell produces longer PCM chip endurance. gcc-200i and gcc-type have less lifetime improvements. I found that they have execution phases in which written PCM lines are less ($> 75\%$) or highly ($\leq 50\%$) compressible (as shown in compression ratio study Figure 34).

5.5.4 Exploiting low-power write for performance

By reducing write power per PCM write, ER opens the door for either low-power or high-performance designs. For the latter, PCM system usually has tight power budget such that significantly reducing per write power enables more concurrent writes. Figure 33(a)
illustrates the potential of improving system performance when using 2-bit MLC PCM. I evaluated with different power budgets. For the power budget of current DDR2 standard, ER gets only 5% performance improvement indicating that the current power is sufficient. With lower power budget, ER shows significant benefits over \textit{n-bit MLC/C}. With 75% and 50% of the original power budget, ER obtains 8% and 11% performance improvements over \textit{n-bit MLC/C}, respectively. However, if I further reduce the power budget, ER achieves less (i.e., 7%) improvement as the extreme low power budget has become a global bottleneck for the whole system. Figure 33(b) compares the performance improvements when using 3-bit MLC PCM. The results showed that ER has the potential to gain better performance improvements for more-bit MLC.

5.5.5 Compression study

I also studied the compression ratio during the entire execution. Figure 34 reports the dynamic compression ratio at runtime, i.e., the averaged compression ratio of all write instances for the entire program execution. The results show that the compression ratios are relatively stable such that ER can benefit for the entire execution. Note while the averaged compression ratio may be below 75%, some memory lines are still not compressible.
Figure 25: PCM cell, resistance, endurance models.

Table 7: The resistance range of 2-bit MLC.

<table>
<thead>
<tr>
<th>2-bit MLC</th>
<th>Resistance Range(Ω)</th>
<th>Mean(Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>'11'</td>
<td>[10^3, 10^4.1]</td>
<td>10^3.6</td>
</tr>
<tr>
<td>'10'</td>
<td>[10^4.2, 10^5.9]</td>
<td>10^4.75</td>
</tr>
<tr>
<td>'01'</td>
<td>[10^5.4, 10^6.5]</td>
<td>10^5.9</td>
</tr>
<tr>
<td>'00'</td>
<td>[10^6.6, 10^7.9]</td>
<td>10^7.2</td>
</tr>
</tbody>
</table>
Figure 26: 4/3 fraction encoding.

Figure 27: Flipping rate comparison among 3 bits.

Figure 28: Optimized encoding for cell flipping (a) and energy (b).
Figure 29: Cell changes for different schemes with compression.

Figure 30: Dynamic sampling for ER.

Table 8: MLC PCM endurance enhancement baseline configuration

<table>
<thead>
<tr>
<th>Processor</th>
<th>4-core, 2GHz, Intel atom-like cores</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/D-L1</td>
<td>private, 32KB/32KB, 4-way, LRU</td>
</tr>
<tr>
<td></td>
<td>64B line size, 1-cycle access latency</td>
</tr>
<tr>
<td>L2</td>
<td>private, 8MB, 16-way, LRU</td>
</tr>
<tr>
<td></td>
<td>64B line size, 10-cycle access latency</td>
</tr>
<tr>
<td>PCM Main</td>
<td>4GB, 64B line size, 32 banks</td>
</tr>
<tr>
<td>Memory</td>
<td>Frequent pattern compression front-end</td>
</tr>
<tr>
<td></td>
<td>8/16-entry read/write queues</td>
</tr>
<tr>
<td></td>
<td>Read first, write burst when full</td>
</tr>
<tr>
<td></td>
<td>1000-cycle write, 250-cycle read</td>
</tr>
<tr>
<td></td>
<td>If compressed data size ≤ 50%,</td>
</tr>
<tr>
<td></td>
<td>write in SLC, otherwise write in MLC</td>
</tr>
<tr>
<td></td>
<td>flip-n-write at line level</td>
</tr>
</tbody>
</table>
Figure 31: RESET power comparison (normalized to n-bit MLC/C)

Figure 32: Lifetime improvement (normalized to n-bit MLC/C).

Figure 33: Performance improvement under different power budgets
Figure 34: Compression ratio of the whole execution.
6.0 MLC PCM WRITE POWER MANAGEMENT

6.1 MOTIVATION ON MLC PCM LARGE WRITE POWER

To evaluate the impact of DIMM and chip power budgets for MLC PCM, Figure 35 compares several simple power management heuristics. The results are normalized to Ideal, which is a scheme that does not restrict power, i.e., a MLC write can be issued whenever a requested bank is idle.

In Figure 35, DIMM-only is a case where only the DIMM power limit is enforced. There is no chip level power limit, i.e., a MLC write can be issued whenever the DIMM has enough power to satisfy the write’s power demand. DIMM-only adopts Hay et al.’s power management heuristic [40] to prevent the DIMM from drawing too much power. From the figure, the heuristic incurs 33% performance loss for MLC PCM, which is significantly worse than the small 2% loss for SLC PCM [40]. The reason for this discrepancy is DIMM-only does not consider MLC write iterations and it allocates the same power for the duration of a complete line write. However, the maximum power demand happens only in the first
iteration of the MLC PCM write: (i) RESET power is much larger than SET power; and, (ii) many MLC cells finish in a small number of iterations. Clearly this heuristic is overly pessimistic by budgeting the maximum write power for a line for the full duration of the longest cell write.

Figure 35 also illustrates the impact of a PCM chip power limit. **DIMM+chip** uses the same heuristic as **DIMM-only** but it enforces both DIMM and chip power limits. On average, there is a 51% performance loss. The increased loss over **DIMM-only** (i.e., the portion beyond **DIMM-only**’s 33% loss) is due to the chip power limit. When several writes compete for a busy chip, some writes must wait to avoid exceeding the chip power limit, even though the DIMM power limit may not be exceeded. Violating the chip power limit leads to unreliable MLC writes.

To alleviate this problem for an individual chip, I tried three schemes. First, I tried to remove power competition at the chip level. **PWL** is an enhanced heuristic that adopts overhead-free near-perfect intra-line wear leveling. Since the lower order bits within a data block (words, double words, etc.) are more likely to be changed, intra-line wear leveling has been proposed to balance bit changes across all chips to extend lifetime [116]. I used intra-line wear-leveling to balance write power requests across chips. I assume that each line is shifted by random offset after every 8 to 100 writes and report the best results. From the figure, **PWL** achieves approximately a 2% improvement over **DIMM+chip**. I also tried different cell mapping schemes (i.e., cells are interleaved across chips) but observed similar small gains.

Second, I increased the maximum chip power: **1.5xlocal** and **2xlocal** increased the chip’s power by 50% and 100%, respectively. From the figure, if the charge pump can provide *2*× power, the performance loss relative to **DIMM-only** is negligible. Note, I have shown that the loss from **Ideal** to **DIMM-only** is due to iteration-oblivious power budgeting. The results show that the fluctuation in chip power demand is below 2× on average. However, for 50% more power, the loss is still significant — on average 20% loss. That is, increasing the maximum power is effective but has large area overhead.

Finally, I scheduled writes in the write queue (out-of-order) based on chip power availability. **Sche-X** is this scheme with an *X*-entry write queue. The figure shows that a large
write queue has little effect in mitigating performance loss. To summarize, high MLC write power demand has a large performance impact. It cannot be resolved by state-of-the-art power management heuristics and/or simple adjustments at different levels.

6.2 MLC PCM MEMORY ARCHITECTURE

In this section, I first discuss a typical MLC PCM memory architecture and details of MLC write operations. Next, I motivate my designs by analyzing how simple power management heuristics behave for MLC PCM.

![Diagram of MLC PCM Memory Architecture](image)

**Figure 36:** The baseline architecture (one DIMM).

The baseline architecture of a MLC PCM memory subsystem is shown in Figure 36. Similar to a traditional DRAM organization, a DIMM has eight memory chips (PCM) that are organized into eight logical banks. Due to non-deterministic MLC PCM write characteristics [51], I adopt the universal memory interface design proposed by Fang et al. [31]. In Figure 36, device control is performed collaboratively between the on-CPU memory controller and the on-DIMM bridge. The memory controller’s scheduler issues requests in the read queue (RDQ) and write queue (WRQ) according to bus availability, bank availability, circuit timing constraints, and global DIMM and local chip power budgets. Completed read requests (from MLC PCM banks) wait in the read response queue (RespQ) until the bus or interconnect is available at which point the read data is sent back to the cores [31].
Memory interface: a universal memory interface [31] makes PCM timing and device-specific management issues transparent to memory controller. Instead of memory controller, a bridge chip on DIMM tracks the status of each DIMM and ongoing access operations. A new protocol is proposed to avoid conflicts on the shared data bus and to reply memory controller when requested data is ready. In this paper, we adopted this design to handle the communication between memory controller and bridge chip and leave PCM DIMM/chip management to bridge chip.

Different cell stripping methods: In this paper, we strip cells from one memory line across all chips in our baseline configuration, so that we can access all cells in one memory line in one round. There are two design alternatives:

- Stripping cells across half of the chips, and accessing one line in one round. Each chip handles twice as many cells and requires wider bus/peripherals. This is similar to chopping each chip into two sub-chips, or simply doubling the number of chips and using only half of them for one access. Our techniques can be applied to either case.

- Stripping cells across half of the chips and accessing one line in two rounds. Each chip handles the same number of cells as stripping cells across all chips. However, the read and write latency to memory array is doubled, which will harm system performance.

6.2.1 Non-deterministic MLC write

MLC PCM devices widely adopt program-and-verify (P&V) [8, 69] to ensure programming (write) accuracy. For a given PCM line write, only a subset of cells in the line need to be changed [116, 20]. For these cells, the write circuit first injects a RESET pulse with large voltage magnitude to place them in similar states, and then injects a sequence of SET pulses with low voltage magnitudes. After each SET pulse, a read/verify operation is performed. A cell write is terminated when its target MLC resistance level is reached. The line write finishes when all cell writes are completed.

Due to process variations and material fluctuation [67, 10], non-determinism arises for MLC PCM writes. The cells comprising a MLC PCM line can take a varying number of iterations to finish (e.g., one cell might take a few iterations, while another may take the
worst case number). Further complicating cell programming, the same cell may require a different number of iterations to finish for different write instances. Studies have shown that most cells finish in only a small number of iterations [81]. Jiang et al. proposed write truncation to speed up MLC write accesses [51].

To handle non-deterministic MLC PCM writes, it is beneficial to divide PCM device control between the memory controller and the bridge chip. Fang et al. evaluated the details of this division [31]. If an approach similar to DRAM is employed—i.e., the on-CPU memory controller does all device control—the memory controller may have to assume that all MLC write operations take the worst case number of iterations, which greatly degrades performance.

6.2.2 DIMM power budget

PCM requires much higher per-cell write power than DRAM. Hay et al. calculated that the power provided by a typical DDR3-1066×16 DRAM memory allows up to 560 SLC PCM simultaneous cell writes. In comparison, a single DRAM refresh round can simultaneously write one 2KB row, or 16,384 DRAM cells.

The DIMM power budget is a critical parameter in a PCM memory subsystem as it restricts the number of simultaneous cell changes. Figure 37 reports the average number of cell changes per PCM line write under different configurations for 2-bit MLC. The error bar indicates the maximum and minimum number of cell changes per write for each configuration.

Figure 37: The cell changes under different settings.
According to Figure 37, 2-bit MLC tends to change a smaller number of cells than SLC. In addition, a larger line size results in more cell changes. In this paper, I assume the power budget per DIMM can support 560 MLC cell changes, the same number as the one for SLC cell changes in \[40\]. This represents a relaxed DIMM budget as MLC often needs more write power \[52\]. To explore configurations with different cell changes and thus power budget demands, I perform a wide design space exploration with different line sizes and budget token numbers. This also addresses the designs that use different write row buffer sizes at the device level \[60\].

Note that in future memory subsystems, the DIMM power budget is unlikely to increase significantly. First, PCM based main memory tends to be big to support large scale parallelizable workloads \[85\], which limits the budget available to a DIMM. Second, recent years have seen the need for low power DIMMs \[65, 110\].

### 6.2.3 Chip level power budget

Another power restriction that has not been brought to the attention of the architecture community is the chip-level power budget. Since PCM writes require higher voltages than \(V_{dd}\), PCM chips integrate CMOS-compatible charge pumps \[27, 73\] to supply required voltage and power. Studies have shown that the area of a charge pump is proportional to the maximum current that it can provide \[73\]:

\[
A_{tot} = k \cdot \frac{N^2}{(N+1) \cdot V_{dd} - V_{out}} \cdot \frac{l_k}{f}
\]  

(6.1)

Here, \(A_{tot}\) is the total area overhead of the charge pump. \(k\) is a constant that depends on the process used to realize the capacitors. \(N\) indicates the number of stages in the charge pump. \(V_{dd}\) is the positive supply voltage and \(V_{out}\) is the target programming voltage. \(f\) denotes the charge pump’s working frequency. \(l_k\) is the total write current.

The write throughput of MLC PCM may be constrained by a chip power budget. In Figure 38, I assume (i) one bank spreads across three chips; (ii) the memory initially contains all 0s; (iii) the chip power budget can support 4 cell changes; (iv) the system is serving request WR-A when request WR-B arrives. They write are to different banks and change 4 and 5 cells respectively (shown as shaded boxes).
While these two writes change 9 cells in total and the DIMM power budget allows 12 cell changes, WR-B cannot be issued as the sum of cell changes for chip 1 is 5, which is larger than what the chip can support. If WR-B is issued, both writes may fail as the writes are unreliable.

A typical charge pump occupies 15% to 20% of a PCM chip’s area [72]. Thus, it is undesirable to enlarge the charge pump to increase its maximum output voltage/current/power.

### 6.3 THE POWER MODEL

In this paper, I adopt two-phase modeling [82, 51] for MLC PCM writes. For the DIMM power limit, I adopt the same one as past work [40]. To get the default chip power limit, I divide the DIMM power limit by 8 (i.e., eight chips per DIMM and the sum of the chip power limits equal the DIMM power limit). My experiments consider an extensive design space. The results show that my schemes are independent of concrete model parameters. The designs are robust under a wide range of configurations.
6.4 FPB-IPM: ITERATION POWER MANAGEMENT

In this section, I describe FPB-IPM, an iteration power management scheme for MLC PCM. For discussion purposes, I consider only the DIMM power budget in this section. The chip power budget is considered in the next section.

Figure 39 illustrates how FPB-IPM works. The scheme is token driven: In order for writes to proceed, there must be enough power tokens available to satisfy the number of bit changes required by a write. Each token represents the power for a single cell RESET. Assume that (i) two writes WR-A and WR-B arrive at the bridge chip and request to change 50 and 40 cells, respectively; and, (ii) the available DIMM power budget can support RESET 80 cells simultaneously, i.e., there are 80 available power tokens (APT).

Consider a simple per-write power management heuristic, as shown in Figure 39(a). This heuristic tracks APT with a counter, and releases a write only when there are enough unused tokens. Since WR-A arrives first and it requests fewer tokens than the DIMM’s budget of 80 tokens, WR-A is served immediately. As a consequence, APT is reduced to 30 until WR-A
finishes. In this case, WR-B stalls until WR-A returns its tokens. From the figure, the write throughput is low as the two writes do not overlap. However, some of the tokens allocated to WR-A are not actually used. For example, in the fourth iteration of WR-A, a SET is done to only 6 cells, and thus, only 3 tokens are used (SET power is half of RESET power). Nevertheless, WR-A holds all 50 tokens until the write is finished.

To resolve this problem, I designed FBP-IPM to reclaim unused power tokens as early as possible, which increases the number of simultaneous writes. Figure 39(b) illustrates my improved scheme. In this scheme, FBP-IPM first allocates power tokens to incoming write requests (e.g., WR-A) if there are enough ones. This is similar to the simple per-write management heuristic in Figure 39(a).

Next, after the first RESET iteration, FBP-IPM reclaims \( \frac{(C-1)}{C} \times PT_{\text{RESET}} \) tokens, where \( \text{RESET}_\text{power} = C \times \text{SET}_\text{power} \) and \( PT_{\text{RESET}} \) is the number of tokens allocated in the first iteration. For example, half of the allocated tokens are reclaimed in write iteration 2, as shown in Figure 39(b). Because a MLC write operation finishes in a non-deterministic number of iterations, the number of cells that need to be written decreases after each SET iteration. The consumed write power also drops as the write operation proceeds. Thus, FBP-IBM also reclaims tokens after SET iterations. To reclaim unused tokens as early as possible, FBP-IPM dynamically adjusts the power token allocation on each iteration.

Starting from the 3rd iteration, FBP-IPM allocates write tokens based on cell changes in preceding iterations. In Figure 39(b), 24 tokens are allocated for the 3rd iteration of WR-A, which can SET 48 cells. This is enough tokens. Because the 2nd iteration changes 48 MLC cells, it is impossible to change more than 48 cells in the 3rd iteration and beyond.

6.4.1 Architecture enhancement

To enable iteration power management, FBP-IPM needs to know how many cells will be changed in each MLC write iteration. Hay et al. tracks SLC cell changes in the last-level cache [40]. However, this approach cannot be applied to FPB-IPM as MLC writes are non-deterministic and FPB-IPM regulates the power tokens at iteration granularity.
FPB-IPM integrates the power management logic in the bridge chip and includes two enhancements. One enhancement does a read before a write operation. The old data is compared with the new data to determine how many cells will be changed. This is slightly more expensive than *differential-write* [116] and *flip-n-write* [20] as these schemes perform the comparison inside the PCM chip. In FPB-IPM, the extra read increases bus contention within the DIMM. However, the read does not compete for the bus between the DIMM and the memory controller, which is a more precious resource in a multiple-DIMM memory subsystem. In the experiments, I model the cost of doing the full read before each write.

The other enhancement is each PCM chip reports the number of cells that finish after the verification operation in each write iteration. This helps FPB-IPM reclaim unused power tokens. The allocation for write iteration $i$, where $i \geq 3$, is determined by the number of cell changes that remain after iteration $i - 2$. This value can be computed during iteration $i - 1$ using the information reported by the PCM devices at the end of iteration $i - 2$. As a result, the allocation is available at the start of iteration $i$ and the computation has no impact on write latency (overhead). For example, in Figure 39(b), 22 cells finished in the 2nd iteration of WR-A, which means 13 tokens are allocated in iteration 4 (i.e., $13 = (2-1)/2 \times (48-22)$).

### 6.4.2 Multi-RESET

By reclaiming unused power tokens after each iteration, the available power tokens accumulate fast. However, due to the large ratio between RESET and SET power, a write is often blocked because there are not enough tokens for the write’s RESET iteration. If this iteration had a lower power demand, then the write would be more likely to go ahead without delay.

Based on this observation, I propose Multi-RESET, a technique that breaks a write’s RESET iteration into several RESET iterations. Only a subset of cells are RESET in each iteration. After all cells are reset, the write does the normal SET iterations. By reducing the maximum power demand, Multi-RESET has the potential to enable more simultaneous writes. The disadvantage is increased write latency — if the RESET iteration is split into $m$ RESET iterations, then the write latency increases by $m-1$ RESET iterations.
Figure 40: Multi-RESET reduces maximum power demand.

Figure 40 shows how Multi-RESET works. After issuing WR-A, APT is 30. Since WR-B requests 60 power tokens, it has to wait until there are enough tokens (Figure 40(a)). By adopting Multi-RESET, WR-B splits the single, power-expensive RESET iteration into two less expensive iterations. Each iteration does a RESET for 30 cells. With this strategy, WR-B can be issued immediately. In this way, WR-A and WR-B have more overlap, resulting in improved throughput (Figure 40(b)).

Implementing Multi-RESET requires that cells are grouped carefully. There are two approaches. One groups cells based on the cells to change. The other groups cells no matter if they change or not. The former tends to perform better while the latter has lower hardware overhead. In this paper, I choose the latter scheme and split cells from one chip into three groups. This requires a 2-bit control signal to be sent to a PCM chip to enable the individual groups (‘11’ indicates all groups are RESET in one iteration).

Comparison. Multi-RESET shares similarity with write pausing [81], which pauses MLC writes to prioritize reads. Multi-RESET stalls the cells written in early RESET it-
erations until all cells to be changed are RESET. However, the design goal is different — Multi-RESET aims to lower the maximum power demand while write pausing aims to improve read performance. Due to the short latency pause after RESET, MLC resistance drift [113] can be ignored.

Multi-RESET also shares similarity with a multi-round write operation. If the DIMM has 560 power tokens, it is impossible to write a 512B line when half of all cells must be changed (i.e., 1024 cells). In this scenario, the line is written in two rounds and each round writes 512 cells. The difference is that multi-round write breaks one write into two non-overlapped writes, which doubles the write latency. Multi-RESET has much less latency overhead.

6.5 FBP-GCP: MITIGATING CHIP POWER LIMITATION BY A GLOBAL CHARGE PUMP

In this section, I propose using a global charge pump (GCP) to mitigate performance loss due to PCM chip’s power budget. I present the architecture details and design trade-offs.

![Figure 41: Integrating a global charge pump (GCP).](image)

6.5.1 FBP-GCP scheme

Section 6.1 describes how doubling the maximum power of the charge pumps in all chips on the DIMM can effectively eliminate the performance loss due to the chip power budget. This strategy incurs a large area overhead. Instead of making each local charge pump (LCP)
in a PCM chip larger, I add a global charge pump (GCP) into the bridge chip. As shown in Figure 41, the GCP resides in the bridge chip and uses a dedicated wire to supply the pumped voltage to each PCM chip. Each bank segment (within a PCM chip) has an analog current controller to choose the write voltage from either the LCP or GCP (but not mixed). By default, the maximum power that the GCP can provide is set to same power as one LCP.

While the GCP can provide extra power, the existing power budgets still need to be enforced — (i) the DIMM and chip power budgets must be obeyed and (ii) the DIMM and chip power budgets are not changed by introducing the GCP. In other words, the power that the GCP provides to one chip is actually “borrowed” from other chips.

<table>
<thead>
<tr>
<th>Global Budget</th>
<th>Chip0 Budget</th>
<th>Chip1 Budget</th>
<th>Chip2 Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>All banks, All Lines</td>
<td>00 00 00 00</td>
<td>00 00 00 00</td>
<td>00 00 00 00</td>
</tr>
<tr>
<td>Request being served</td>
<td>WR-A (to bank1):</td>
<td>10 00 01 00</td>
<td>00 01 00 10</td>
</tr>
<tr>
<td>Request to be served</td>
<td>WR-B (to bank2):</td>
<td>10 00 01 00</td>
<td>00 01 10 10</td>
</tr>
<tr>
<td>or</td>
<td>WR-C (to bank3):</td>
<td>10 00 01 00</td>
<td>00 01 10 10</td>
</tr>
</tbody>
</table>

Figure 42: Schedule MLC PCM writes under FBP-GCP.

Figure 42 illustrates how FBP-GCP works. It has the same assumption as earlier in Figure 38. Currently, the GCP has 4 power tokens. When WR-A is served, the available tokens are 2/2/0 for PCM chips 0/1/2 respectively. WR-B is chosen to be served next. Since it changes three cells for the 2nd segment (in chip 1), WR-B needs three tokens for chip 1. Given that only two tokens are available on chip 1, the write cannot be served using only the LCP. Thus, the GCP kicks in and injects extra power to write the segment in chip 1. Meanwhile, the LCP on chip 0 is used to write the first segment of WR-B — this segment asks for two tokens, which chip 0 has available.

In FPB-GCP, one segment uses either LCP or GCP, but not both. For example, it may still be impossible to serve WR-C and WR-A simultaneously because the GCP does not have
enough tokens. Assume the GCP is used to write the 2nd segment of WR-C. Now, only one GCP token is available. Since WR-C changes three cells in its 3rd segment and chip 2 has no tokens available, the GCP is needed. However, WR-C cannot proceed since there are not enough GCP tokens.

In this example, the GCP might dynamically borrow tokens from chip 1 (has two available tokens). However, due to GCP power efficiency (discussed next), the two LCP tokens from chip 1 may correspond to only one GCP token. Thus, WR-A and WR-C still cannot be served simultaneously.

6.5.2 Power efficiency

An important parameter for a charge pump is its power efficiency, i.e., what percentage of input power can be utilized to write cells. Since LCP and GCP use the same CMOS-compatible charge pumps [27, 73], they have the same power efficiency by themselves. However, the wire from the GCP to write driver is much longer than the wire from the LCP. The pumped voltage from the GCP needs to travel a long distance before it is consumed. While wide wires can be used from GCP to pin to reduce wire resistance, the long distance will cause an inevitable voltage drop. Voltage drop is common even within one chip, e.g., Oh et al. observed around a 10% drop within a PCM cell array [72]. To compensate for the drop, the GCP needs to output slightly higher voltages to ensure that the desired voltages can reach the farthest chip. This indicates a lower effective power efficiency. Given a limited number of pumping stages, the GCP may also need to add extra resistance to provide stable write voltages for nearby chips. In addition, there is an efficiency loss from the pin to the write driver. Since the overall power efficiency of the GCP depends on both technology and a combination these factors, the design of a highly power efficient GCP is beyond the scope of this paper.

To evaluate the effectiveness of GCP, I assume that the LCP has a 95% power efficiency, while the GCP has an effective power efficiency in the range [30%, 95%].
6.5.3 Cell mapping optimization

Due to low GCP power efficiency, the GCP wastes a non-negligible portion of input power. The more frequently the GCP is used, the more energy it wastes. Clearly, when two schemes have the same performance improvement, the one that uses the GCP less is preferred. In this section, I propose cell mapping optimizations to maximize throughput while minimizing GCP usage.

My analysis shows that GCP usage is proportional to the imbalance of power demands at the chip level because the GCP “borrows” power tokens from the LCP. If all chips had exactly the same power demands, they would use up their power tokens at the same time, which leaves no tokens available for borrowing. In practice, the imbalance exists due to memory access characteristics at the application level. For example, studies have shown that the lower-order bits of integer values are more likely to change. To minimize imbalance, and thus, the frequency to use GCP, I study different mapping schemes that interleave cells across the chip.

As shown in Figure 43, storing one 64B PCM line needs 256 2-bit MLC cells. A naïve mapping stores consecutive cells within one chip, e.g., the first 32 cells could be stored in chip 0 (Figure 43(b)). Note the cell mapping is performed at the device level, that is, after intra-line wear leveling.

For floating point (FP) programs, changing a FP value may lead to changing cells in one word (i.e., consecutively 16 logical cells), which incurs a request for more tokens from one chip. To distribute these changes, I propose Vertical Interleaving Mapping (VIM) that maps cells to chips as shown in Figure 43(c). The mapping function is Equation 6.2.

$$\text{chip\_index} = \text{cell\_index} \mod 8 \quad (6.2)$$

For integer benchmark programs, the lower-orders bits in a word are more likely to change. To further balance cell changes, I propose Braided Interleaving Mapping (BIM) that distributes the lower-order cells from different words to different chips (Figure 43(d)). The mapping function is Equation 6.3.

$$\text{chip\_index} = (\text{cell\_index} - \frac{\text{cell\_index}}{16}) \mod 8 \quad (6.3)$$
Figure 43: Different cell mapping schemes.

(a) How to place 256 cells into 8 chips?

(b) Naïve Consecutive Mapping

(c) VIM: Vertical Interleaving

(d) BIM: Braided Interleaving
6.6 MLC PCM WRITE POWER MANAGEMENT EXPERIMENTAL METHODOLOGY

6.6.1 MLC PCM write power management baseline configuration

To evaluate the effectiveness of my proposed schemes, I adopted the same simulation framework from Hay et al. [40] and compared my schemes to existing heuristics. The simulator is built as a PIN tool, which is used to collect long memory traces. Since my study focuses on memory subsystem performance and power characteristics, I used a memory trace-driven simulator (instead of a detailed pipeline simulator) to model accesses to and from MLC PCM main memory.

My simulator faithfully models the entire memory hierarchy, including L1, L2 and DRAM last-level caches, the memory controller, and MLC PCM main memory. Several traces can be combined and interleaved by the simulator to create a multi-programmed workload. The simulator’s timing model considers cache-to-cache and cache-to-memory bus contention, bank conflicts, and memory bus scheduling constraints. The memory controller gives higher priority to read requests. A write request is scheduled only when there is no read request. When the write queue is full, the memory controller schedules a write burst, which blocks any pending read requests until all the writes in the queue are finished. This strategy was also used by Hay et al. [40]. In addition to the normal bus and chip scheduling policies, writes can only be scheduled when there are enough available power tokens. I also consider the integration of my schemes with write cancellation and write pausing.

My baseline configuration follows past work [81, 51]. There are eight cores in CMP system. Each core is single-issue, in-order and can be operated at 4GHz. My trace-driven simulation methodology limits the simulated cores to be in-order. Each core in the baseline has a 32MB private write-back DRAM cache to alleviate pressure on MLC PCM main memory bandwidth. The DRAM cache has a default 256B line size. I also examine 64B and 128B line sizes in a sensitivity study. The detailed parameters can be found in Table 9. The results showed that my techniques can obtain significant improvement on a wide range of baseline configurations.
Table 9: MLC PCM write power management baseline configuration

<table>
<thead>
<tr>
<th></th>
<th>8-core, 4GHz, single-issue, in-order</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU I/D</td>
<td>private, I/D 32KB each/core, 64B line, 2-cycle hit</td>
</tr>
<tr>
<td>L2</td>
<td>private, 2MB/core, 4-way LRU, 64B line, write back 2-cycle tag, 5-cycle data hit, 16-cycle CPU to L2</td>
</tr>
<tr>
<td>DRAM L3</td>
<td>private, offchip, 32MB/core, 8-way LRU, write back 256B line, 50ns (200-cycle hit), 64-cycle CPU to L3</td>
</tr>
<tr>
<td>Memory</td>
<td>onchip, 24-entry R/W queues, MC to bank 64-cycle</td>
</tr>
<tr>
<td>Controller</td>
<td>4GB, the same line size as L3, single-rank 8 banks, MLC read 250ns (1000 cycles) RESET: 125ns (500 cycles), 300μA, 1.6V, 480μW SET: 250ns (1000 cycles), 150μA, 1.2V, 90μW [60] MLC Write Model: 2-bit MLC[81, 51] '01': I/F1/F2 = 2/0.375/0.625, 8 iterations on average; '10': I/F1/F2 = 2/0.425/0.675, 6 iterations on average; '00': fixed 1 iteration; '11': fixed 2 iterations</td>
</tr>
</tbody>
</table>

I consider a main memory that has a single 4GB MLC PCM DIMM. The 4GB PCM main memory is divided into 8 banks. A bank spreads across 8 PCM chips. Therefore, 8 banks share 8 PCM chips. A chip’s programming current is supplied by the local charge pump.

I use the same DIMM power token number PT_{DIMM} as past work [40]. Let E_{LCP} and E_{GCP} represent the power efficiency of LCP and GCP, respectively. The following formula computes the maximum power tokens PT_{LCP} that each chip has:

\[ PT_{LCP} = PT_{DIMM} \times E_{LCP} \div 8 \]  \hspace{1cm} (6.4)

Assume the GCP borrows Borrowed_i tokens from each chip (1 \leq i \leq 8 and 0 \leq \text{Borrowed}_i \leq \text{PT}_{LCP}). The following formula computes the power tokens that the GCP can provide:

\[ PT_{GCP} = \sum_{i=1}^{8} \frac{\text{Borrowed}_i}{E_{LCP}} \times E_{GCP} \]  \hspace{1cm} (6.5)

Thus, clearly, I have:

\[ PT_{DIMM} = \sum_{i=1}^{8} \frac{PT_{LCP} - \text{Borrowed}_i}{E_{LCP}} + \frac{PT_{GCP}}{E_{GCP}} \]  \hspace{1cm} (6.6)
6.6.2 MLC PCM write power management simulated workloads

I modeled a CMP that executes multi-programmed workloads. I chose a subset of programs from the SPEC2006, BioBench, MiBench and STREAM suites to construct workloads that exhibit different memory access characteristics. Table 10 lists the R/W-PKI (Read/Write accesses per thousand instructions) of each workload. I used SimPoint [95] to skip the warm-up phase. I simulate 1 billions instructions to obtain the performance results.

Table 10: MLC PCM write power management simulated applications

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>RPKI</th>
<th>WPKI</th>
</tr>
</thead>
<tbody>
<tr>
<td>ast_m</td>
<td>SPEC-CPU2006 (C), 8 C.astar</td>
<td>2.45</td>
<td>1.12</td>
</tr>
<tr>
<td>bwa_m</td>
<td>SPEC-CPU2006 (C), 8 C.bwaves</td>
<td>3.59</td>
<td>1.68</td>
</tr>
<tr>
<td>lbm_m</td>
<td>SPEC-CPU2006 (C), 8 C.lbm</td>
<td>3.63</td>
<td>1.82</td>
</tr>
<tr>
<td>les_m</td>
<td>SPEC-CPU2006 (C), 8 C.leslie3d</td>
<td>2.59</td>
<td>1.29</td>
</tr>
<tr>
<td>mcf_m</td>
<td>SPEC-CPU2006 (C), 8 C.mcf</td>
<td>4.74</td>
<td>2.29</td>
</tr>
<tr>
<td>xal_m</td>
<td>SPEC-CPU2006 (C), 8 C.xalancbmk</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>mum_m</td>
<td>BioBench (B), 8 B.mummer</td>
<td>10.8</td>
<td>4.16</td>
</tr>
<tr>
<td>tig_m</td>
<td>BioBench (B), 8 B.tigr</td>
<td>6.94</td>
<td>0.81</td>
</tr>
<tr>
<td>qso_m</td>
<td>MiBench (M), 8 M.qsort</td>
<td>0.51</td>
<td>0.47</td>
</tr>
<tr>
<td>cop_m</td>
<td>STREAM (S), 8 S.copy</td>
<td>0.57</td>
<td>0.42</td>
</tr>
<tr>
<td>mix_1</td>
<td>2S.add-2C.lbm-2C.xalan-2B.mummer</td>
<td>1.16</td>
<td>0.58</td>
</tr>
<tr>
<td>mix_2</td>
<td>2S.scale-2C.mcf-2C.xalan-2C.bwaves</td>
<td>0.94</td>
<td>0.61</td>
</tr>
<tr>
<td>mix_3</td>
<td>2S.triad-2B.tigr-2C.xalan-2C.leslie3d</td>
<td>0.96</td>
<td>0.58</td>
</tr>
</tbody>
</table>

For my results, I define speedup as:

\[ \text{Speedup} = \frac{\text{CPI}_{\text{baseline}}}{\text{CPI}_{\text{tech}}} \]

where CPI_{baseline} and CPI_{tech} are the CPIs of the baseline setting and the setting with scheme tech, respectively. This metric is also used by previous closely related research [81, 51].

Write burst: I adopted a write scheduling strategy from [40]. When write queue is 100% full, a write burst postponing all read requests is issued. And it is finished when the write queue is drained to be empty. The percentage of time in write burst of our baseline directly shapes the performance improvement achieved by our schemes. Figure 44 shows the percentage of write burst in the entire application simulation time for baseline. Since most of our simulated benchmarks are write intensity, the average percentage of time in
write burst for our baseline is 52.2%, which is a strong motivation to improve heavily power constrained MLC PCM write throughput. Our result on write burst percentage is higher than that in [40] for several reasons: (i) MLC PCM has \( \times 8 \) long write latency than SLC PCM; (ii) compared to the baseline configuration in [40], the CPU frequency in our baseline is doubled; (iii) larger memory line size and chip level power restriction have more significant negative influence on write throughput than Flip-n-Write [20].

![Figure 44: Percentage of execution cycles in write burst for baseline.](image)

6.7 MLC PCM WRITE POWER MANAGEMENT EXPERIMENTAL RESULTS

I implemented and compared the following schemes.

- **Ideal**: an ideal scheme that has an unlimited power budget.
- **DIMM-only**: a scheme that enforces only a DIMM power budget \( (PT_{\text{DIMM}}=560) \) [40]. The chip power is unrestricted.
- **DIMM+chip**: a scheme that enforces both DIMM and chip power budgets using Hay et al.’s technique [40]. To adopt this scheme, an oracle counter is introduced to provide the exact number of chip-level cell changes with no latency overhead. Here, \( PT_{\text{LCP}} = PT_{\text{DIMM}} \times 0.95 / 8 \).
- **GCP-CL-E**: a scheme that uses only FPB-GCP. The cell mapping, CL, may be NE (naïve mapping), VIM, or BIM. The GCP’s power efficiency, \( E \), ranges from 50% to 95% (0.5 to 0.95).
- GCP+IPM: a scheme that uses both FPB-GCP and FPB-IPM. By default, I use GCP-BIM-0.7 for the GCP. Multi-RESET (MR) is also evaluated.

**Evaluation order and normalization.** In Figure 35, I showed that the performance drop from Ideal to DIMM-only is due to iteration-oblivious budgeting, and the drop from DIMM-only to DIMM+chip is due to the chip power budget. In this section, I aim to restore these performance drops in reverse order. I first evaluate FPB-GCP with the goal to restore performance close to DIMM-only. Next, I add FPB-IPM with the goal to restore performance close to Ideal. In this section, the speedup values are normalized to DIMM+chip.

### 6.7.1 Effectiveness of FPB-GCP

#### 6.7.1.1 Performance improvement

Figure 45 shows IPB-GCP’s effectiveness for different GCP power efficiency values. I used the naïve cell mapping (NE) in this experiment. I compared GCP with DIMM-only as IPB-GCP aims to eliminate the chip power budget.

![Figure 45: Speedup with different GCP power efficiencies.](image)

From the figure, the GCP’s power efficiency has a large performance impact. When $E_{LCP} = E_{GCP}$, GCP-NE-0.95 is 36.3% better than DIMM+chip. I found that GCP-NE-0.95 and DIMM-only have the same performance. The reason is, when $E_{LCP} = E_{GCP}$, there is no waste to let IPB-GCP borrow tokens from the LCPs (Equation 6.5).
In practice, the GCP is likely to be less efficient than the LCP. When $E_{GCP}=70\%$ (a typical value for an off-chip power supply), $GCP-NE-0.7$ improves performance by 23.7% over $\text{DIMM}+\text{chip}$. However, when the power efficiency is decreased further, its effectiveness diminishes. When $E_{GCP}=50\%$, the GCP cannot help at all: only 2.8% improvement was observed.

As the figure shows, some programs are less sensitive to chip power budget. There are three scenarios. (1) When write operations are intensive, e.g., $mcf$ or $mum$, the bottleneck shifts to the DIMM power budget. IPB-GCP often cannot borrow enough tokens to help. (2) When a program has few writes, e.g., $xal$, the writes have little performance impact. (3) When a program has many more reads than writes, e.g., $tig$, the performance bottleneck shifts from the writes to the reads such that the chip power budget has a small impact.

### 6.7.1.2 Cell mapping optimization

Figure 46 compares different cell layouts. In these results, the GCP has practical power efficiency values. When $E_{GCP}=70\%$, VIM and BIM effectively mask the chip power budget; the performance loss versus $\text{DIMM-only}$ is only 2% and 1.4%, respectively. VIM and BIM are comparably effective with BIM being slightly better. BIM better balances cells changes when a PCM line stores either FP or integer values.

![Figure 46: Speedup of cell mapping optimizations.](image)

More importantly, VIM and BIM allow FPB-GCP to be effective when the GCP’s power efficiency is 50%. These advanced cell layouts better balance cell changes, which reduces how often the GCP needs to be employed. With fewer requests sent to the GCP, the advanced layouts relax the demands on the highly power-inefficient GCP.
6.7.1.3 GCP area overhead I next estimated the GCP’s area overhead. Since the area of the charge pump is proportional to the maximum power that it can provide, I collected the maximal power tokens requested for GCP under different cell layouts and compared their area overheads.

Figure 47: Maximum number of tokens requested by the GCP.

Figure 47 reports the maximum power tokens for each workload when $E_{GCP}$ is 70% and 50%. The maximum requested power tokens are 66, 16, and 28 for the naïve mapping, VIM, and BIM, respectively. Interestingly, with VIM, the bwa benchmark requires no request to the GCP, which indicates VIM balanced the cell writes very well across the PCM chips.

Based on the maximum power tokens requested, Table 11 estimates the area overheads under different schemes. As discussed in Section 6.1, 2xLocal can also mask the chip power budget. However, this scheme doubles the LCP area on each chip, i.e., 100% overhead. Using the GCP greatly reduces area overhead. For example, with the VIM cell mapping and 70% GCP power efficiency, the GCP overhead is only 4.1% of 2xLocal.

I only compare the charge pump size. FPB-GCP also needs a dedicated pin for each PCM chip to inject the extra power from the GCP. A wire is needed on the DIMM to connect the GCP to each PCM chip as well. The pin overhead can be justified from the large performance improvement and small GCP size. For example, a recent design [86] proposed to use extra pins to inject power for thermal benefits. In addition, FPB-GCP does not modify the DIMM interface. The changes are localized to the DIMM.

6.7.1.4 Minimize wasted energy When different cell layouts have similar performance improvements, the mapping that needs fewer power tokens from the GCP is preferred as this
Table 11: Charge pump overhead as measured by power tokens

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Power Tokens</th>
<th>Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (8 chips)</td>
<td>70 \times 8 = 560</td>
<td>—</td>
</tr>
<tr>
<td>2\times Local (8 chips)</td>
<td>140 \times 8 = 1120</td>
<td>100%</td>
</tr>
<tr>
<td>GCP-NE-0.95</td>
<td>66/0.95 = 70</td>
<td>12.5%</td>
</tr>
<tr>
<td>GCP-NE-0.70</td>
<td>64/0.70 = 92</td>
<td>16.4%</td>
</tr>
<tr>
<td>GCP-VIM-0.95</td>
<td>16/0.95 = 17</td>
<td>3.1%</td>
</tr>
<tr>
<td>GCP-VIM-0.70</td>
<td>16/0.70 = 23</td>
<td>4.1%</td>
</tr>
<tr>
<td>GCP-BIM-0.95</td>
<td>28/0.95 = 30</td>
<td>5.4%</td>
</tr>
<tr>
<td>GCP-BIM-0.70</td>
<td>28/0.7 = 40</td>
<td>7.1%</td>
</tr>
</tbody>
</table>

Figure 48: Average power tokens requested by NE, VIM and BIM.
helps reduce energy waste on the wire. Figure 48 reports the average number of tokens requested per line write from the GCP. VIM and BIM greatly reduce the total number of tokens requested. And thus, on average, VIM and BIM reduce energy waste by 78.5% and 64.4% over the naïve mapping at 70% GCP power efficiency.

### 6.7.1.5 BIM overall effectiveness

The last experiment considers BIM effectiveness as the GCP’s power efficiency is decreased. Figure 49 reports speedup for three typical workloads. BIM helps preserve the performance benefit relative to DIMM+chip with very low GCP power efficiency. For example, in mix.1, BIM is still effective, although GCP power efficiency is as low as 20%.

![Figure 49: Speedup with BIM as GCP efficiency is decreased.](image)

### 6.7.2 Effectiveness of FPB-IPM

#### 6.7.2.1 Performance improvement

I evaluated the effectiveness of FPB-IPM. The goal is, together with FPB-GCP, to make performance close to Ideal. Figure 50 reports the speedup achieved by IPM and Multi-RESET over DIMM+chip. In this figure, GCP is used with BIM at 70% GCP power efficiency. The figure also reports the geometric mean for GCP power efficiency values of 50% (gm0.5) and 30% (gm0.3).

On average, IPM improves performance by 26.9% over GCP-BIM. IPM+MR includes Multi-RESET that splits the first RESET iteration of a write up to 3 new iterations. IPM+MR has a 30.7% performance improvement over GCP-BIM and 75.6% improvement over DIMM+chip. This value is within 13.1% of Ideal, which has no power restrictions.
Also, from the figure, the overall performance improvement decreases with decreasing GCP power efficiency (compare gmean, gm0.5 and gm0.3). In addition, the improvement from IPM is stable from 70% GCP efficiency to 50% efficiency but drops at 30%. Multi-RESET tends to be more beneficial as efficiency decreases. For the benchmarks with a large number cell changes and a large WPKI, e.g., mcf and mum, IPM achieves significant improvements over GCP-BIM, indicating IPM makes better use of DIMM power for these benchmarks.

6.7.2.2 Multi-RESET iteration count Multi-RESET introduces more RESET iterations. In turn, this lowers the maximum power demand but lengthens write latency. I examined how Multi-RESET should split the RESET iteration; i.e., how many new iterations should a single RESET be split into. Figure 51 reports performance when Multi-RESET
splits the first RESET iteration up to 2, 3, or 4 new RESET iterations. As shown in the figure, the best improvement is achieved for 3 iterations. There is a 2% performance decrease at 4 iterations due to the longer write latency. Thus, I use 3 as the limit when applying Multi-RESET.

![Figure 52: Write throughput improvement.](image)

### 6.7.3 Throughput improvement

As the performance improvement comes mainly from improved write throughput, I report overall throughput gains in Figure 52. The results are normalized to DIMM+chip. From the figure, FPB achieves around 58.8% throughput improvement from GCP and 3.4× improvement when both GCP and IPM are applied.

### 6.7.4 Design space exploration

To evaluate the effectiveness of my proposed fine-grained power budgeting schemes under different settings, I did experiments in a wide design space with different memory line sizes, last-level cache capacities, number of entries in the write queue, and number of power tokens. I also integrated my FPB schemes with the state-of-the-art designs for MLC PCM — write cancellation, write pausing [81] and write truncation [51]. These methods are orthogonal to power budgeting. In the design exploration, I use IPM+MR with BIM and $E_{GCP}=70\%$. I abbreviated this combined scheme as FPB.

In the comparison, when studying the sensitivity of parameter $X$, each bar is normalized to DIMM+chip having the same $X$ value. But different bars have different $X$ values.
6.7.4.1 Cache/memory line size  

Figure 53 compares the performance impact with different memory line sizes. I assume that the MLC PCM memory line size is the same as the last-level cache’s line size. For 64B line size, Hay et al. observed that the existing DIMM power budget barely meets the demand for eight simultaneous line writes [40]. The improvement that FPB achieves is modest for 64B line size. For large line sizes (or large row buffer sizes), the number of line writes are reduced but each line write changes more cells, which creates contention for the power budget as writes are issued. From the figure, FPB achieves a larger improvement with bigger line sizes due to better utilization of the DIMM power budget. On average, FPB has a 41.3%, 61.8% and 75.6% improvement for 64B, 128B and 256B line sizes.

![Figure 53: Speedup of FPB for different line sizes.](image)

6.7.4.2 Last-level cache capacity  

Figure 54 compares performance for FPB under different last-level cache (LLC) capacities. With a small LLC, e.g., 8MB, there are a large number of memory accesses, which causes the system bottleneck to be main memory bandwidth. Enforcing the DIMM and chip power budget with DIMM+chip results in even lower memory throughput and performance. On average, FBP achieves 39.9% improvement over DIMM+chip in this setting.

However, as LLC capacity is increased, the number of writes is reduced, yet each line write tends to have more cells to be changed. An improvement in the memory throughput exhibits large performance improvement. On average, FPB achieves 62.1% and 75.6% performance gains for 16MB and 32MB LLC capacities.
6.7.4.3 Number of write queue entries  Figure 55 shows FPB’s effectiveness for different numbers of entries in the write queue. The writes in the queue are flushed when the queue is full. With more entries in the queue, the bursty flush tends to request more power tokens, which is sensitive to write throughput. On average, FPB improves performance by 75.6%, 85.2% and 88.1% for three write queues.

For benchmarks with large WPKI, such as mum, FPB has a large speedup. The overall performance improves significantly when increasing the entry count from 24 to 48, and saturates at 48 — 96-entry write queue does not exhibit notable improvement over 48-entry queue.
6.7.4.4 Number of power tokens  Figure 56 shows the performance impact of using 1/8 more or fewer power tokens. I chose this setting to study performance when the overall area change (increase or decrease) is about one LCP size, i.e., all eight chips each increase or decrease by 1/8 size.

![Figure 56: Speedup of FPM for different power token budgets.](image)

From the figure, FPB performs better with a tighter power budget. This phenomenon happens because FPB can make better use of the existing power budget than DIMM+chip. If there is an abundant power budget, then wasting some tokens will not have a large performance impact and it is less critical to design advanced power budgeting schemes.

6.7.4.5 Integrating write pausing and write truncation  Write cancellation, write pausing [81], and write truncation [51] are recently proposed schemes for MLC PCM. While they address different issues than FPB, I conducted experiments to examine their compatibility with FPB.

Figure 57 shows performance improvement when FPB is integrated with write cancellation (WC), write pausing (WP), and write truncation (WT). As WC needs a large write queue, I increased the entries in the read and write queues to 320 (40 R/W entries per bank, 8 banks). In my experiments, WC is always enabled with WP.

From the figure, I observe that FPB, WC, WT, and WT are orthogonal designs that target different performance opportunities. When all these designs are combined, on average, FPB+WP+WT achieves 175.8% improvement over DIMM+chip. This is a gain of 57% over FPB.
However, $\text{FPB+WP+WT}$ has a smaller improvement over $\text{WP+WT}$. This result happens because WC, WP and WT mitigate the importance of writes on performance — i.e., WC and WP move many writes off the critical path and WT reduces write latency. As discussed, FPB gains performance due to improved write throughput. Thus, when writes are less critical, the performance improvement from FPB is less.
7.0 PCM PEAK POWER REDUCTION

7.1 BACKGROUND

7.1.1 High density PCM

High density PCM can be achieved through using smaller access device (Figure 59(a)) with a compact structure because the area of the access device dominates the size of a cell. Three types of access devices have been implemented in PCM prototypes: MOS [55], bipolar junction transistor (BJT) [8] and diode [61]. They, in that order, create decreasing PCM cell sizes, as shown in Figure 58(a). As a result, a PCM bank built with MOS access device will be larger than with BJT. And a diode-switched PCM array will be the smallest. A diode-switched PCM achieves a minimum of $4F^2$ cell size. The cell has a vertical structure including a bit-line, a top electrode contact, a phase-change material such as GST, a self-aligned bottom electrode contact and a diode [61]. I modeled a 1GB PCM following a prototype [22] with those three different access devices, and measured their area using NVsim [28]. The results, shown in Figure 58(b), are all normalized to the area of the MOS-switched PCM array. The BJT-switched PCM array is only 63% of the MOS-switched array in area. The diode-switched array further reduces it to 44%. A multi-level cell (MLC) with a diode (MLC-Dio) achieves the minimum area: only 26% of the original area is required. Due to such great density advantage, many recent PCM prototypes and products adopt diode-switched PCM cell design in 58nm [23] (2011) and 20nm [22] (2012).

However, a diode has the highest $V_{th}$ among the three access devices [61], as also shown in Figure 58(a). Additionally, diode-switched PCM has larger parasitic resistance on its bit-line in high-density PCM array architecture [22]. Hence, it needs higher read and write voltages
than MOS- and BJT-switched PCM, which means that larger CPs for reads and writes are necessary to overcome the $V_{th}$ and parasitic resistance. The area of the corresponding CP for three different devices are also shown in Figure 58(b). Regardless of the reduction of the entire chip area, the area of CP enlarges more than two times from MOS-, to diode-switched arrays. CP occupies 43% of the array area in MLC-Dio. As will be introduced later, on-chip CP has low conversion efficiency (only $\sim$20%). When the area proportion of CP grows, more leakage power is dissipated and higher power attrition there is. This is the problem I will address in this work.

7.1.2 Multi-level cell (MLC) PCM

Figure 59: PCM basics.
The phase change material used in PCM, such as GST, has two stable states — full crystalline and full amorphous states. The resistance difference between these two states is often more than $10000 \times$ apart [89]. Multi-level cells (MLC) can thus be implemented through creating multiple intermediate states to represent more binary bits, e.g. four states for two bits. The intermediate states are partial crystalline and partial amorphous material states.

There are two PCM write operations — RESET and SET. The RESET is performed by applying a large but short pulse to the GST material and convert it from crystalline to amorphous state. The SET is performed by applying a smaller but longer pulse for the reverse state transition, as illustrated in Figure 59(b). Such an asymmetric write characteristic indicates that the PCM power consumption is largely determined by the RESET operation. Its high pulse also requires a significantly larger CP than the SET and read operation does.

Programming an MLC requires multiple steps to reach a target resistance level due to significant write non-determinism caused by process variations and material composition fluctuation [9, 67]. Also, a cell value is represented by a resistance range rather than a specific point. An iteration-based write scheme is adopted to program a cell into a target resistance range, as illustrated in Figure 59(c). This is the widely used Program-and-Verify (P&V) scheme [69, 74] that first applies a RESET pulse to place cells that need to be changed into similar initial states, and then applies a number of SET pulses, verified by reads in each iteration, to ensure the write accuracy.

Recent studies revealed that writing different cell values requires different numbers of iterations [81, 51]. In 2-bit MLC, for example, writing 00 can finish immediately after the RESET iteration. Writing 01 or 10 requires more iterations than writing 00 or 11. It is this property that I will leverage to develop a scheduling scheme to lower the peak power during a write. Also, based on the cell values to be written, a PCM line write may require different numbers of iterations at different times. I will adopt the same scheme in this paper. Detailed parameters are reported in Section 7.4.
7.1.3 The baseline memory architecture

The baseline memory architecture (as shown in Figure 36) is derived from a previous MLC PCM model [48] and a new memory interface LPDDR2-NVM (Low Power DDR2 for Non-Volatile Memory) [22]. Previous work [48] adopted eight 8-bit PCM chips to constitute eight banks on one DDR2 DIMM. LPDDR2-NVM interface only supports 8, 16 and 32-bit wide chips. In this paper, I set chip width as 16-bit. Hence, there are now four chips per rank, and each logic bank spreads across four chips. The channel adopts the dual line package (DLP) architecture [65], which has single LPDDR2-NVM package on both sides of the board. One LPDDR2-NVM package has four 1GB chips, as with the prototype demonstrated in [22]. It was also demonstrated that one chip can support 128 parallel RESETs independently. In this paper, I assume one MLC PCM chip can support 140 concurrent writes, similar to that in [48]. I will prove that I can reduce this need by 70%.

Due to non-deterministic MLC PCM write, a bridge chip is integrated on-DIMM to regulate the P&V iteration levels [31]. Regulating MLC write by the bridge chip instead of the memory controller minimizes sub-optimal utilization of the memory bus. Finally, a large DRAM cache for the PCM memory is assumed, which can buffer write-intensive lines to benefit PCM in both endurance and power.

I also adopt two levels of CP design as proposed in [48]: local CP (LCP) and global CP (GCP). The latter was introduced to distribute power according to the need of each individual chip. In summary, I adopt a state-of-the-art baseline where CPs are designed to ensure that power is most efficiently used.

7.2 CHARGE PUMP BASICS AND MODELING

Recent advances in PCM incorporate both on-chip and off-chip power supplies [66, 22, 55, 61]. Even though external power supply was available, on-chip CPs still predominate, as demonstrated in [22]. This is because 1) PCM requires multiple boosted voltages in different components of a chip, and hence, single external power rail is insufficient to achieve that;
2) the write voltages need fine-grained control for pulse shaping, location compensation etc. circuit-level requirements, which cannot be achieved via external power; and 3) fully depending on external power supply is not a portable solution because different vendors may require different voltage boost levels. Hence, I focus on optimizing on-chip CMOS-compatible CPs and present first the models used in this paper.

### 7.2.1 CMOS-compatible on-chip charge pumps

A CP converts the supply voltage $V_{dd}$ to a DC output voltage $V_{out}$ higher than $V_{dd}$. CMOS-compatible CP consists only of capacitors and switches, so it can be integrated on-chip easily. A CP has several stages, each elevating the voltage a little, as shown in Figure 60(a). Adding more stages can raise the output voltage to a target level that is multiple times higher than $V_{dd}$ [73].

There are two types of CPs [73]: one with purely capacitive load and the other with a current load. The former does not need to supply any current and only provides a target output voltage, which can be applied on X/Y decoders to reduce the parasitic resistances of the transistor switches along the read/write current path [55, 22]. It has a negligible area overhead and almost perfect power conversion efficiency, e.g. 95% [39]. The latter supplies both a target output voltage and a large amplitude of current, which are essential for READ, RESET and SET operations. It incurs large die area overhead and has low power conversion efficiency, e.g. 20% [61]. Figure 60(c) shows a CP system [61] for a diode-switched PCM chip using both types of CP. The capacitive load pumps are used for X/Y decoders. The READ, SET, and RESET operations require voltages of 3.0V, 3.0V and 5.0V respectively, in contrast to a 1.8V $V_{dd}$. They require current load pumps which have low efficiency and large die area overhead.

When there is a need for more output current, e.g., writing multiple MLC cells, either a larger CP is needed and/or more modular pump units are needed such that the aggregated current matches the demand for writing multiple cells. In this paper, I choose to integrate modular CP units for their flexibility in adjusting voltage output, as with recent chip demos [61]. The organization of a write CP can be viewed in Figure 60(b). When different
number of pump units are enabled (by the $En_i$ signal), the circuit can support $\times2$, $\times4$, $\times8$ and $\times16$ concurrent cell writes. In [61], one pump unit can RESET two cells. I share the same assumption in this paper. Finally, a discharge unit is also necessary. It is responsible for discharging pump units to $V_{dd}$. The discharge process is an atomic operation that cannot be interrupted.

### 7.2.2 Charge pump modeling

A CP with a current load is both a power supplier and consumer. Besides the power delivered to the output network, part of the input power is consumed on parasitic effect, and part of the input is leaked away. Also, the peripheral circuits that support the CP core circuits drain considerable power. The *parasitic power* is the power consumed on charging/discharging the internal parasitic capacitance that do not contribute to the output [73, 107], and is proportional to the capacitance of internal pumping capacitors [73]. The parasitic power is a dominant factor in the wasted power of a CP since the internal capacitors are very large [73]. The *leakage power* is the power leaked from supply to ground [107]. Leakage is also quite large as a result of very strong transistors and high voltages on output and internal nodes. The *peripheral power* is the power consumed on supportive circuits such as controls, drivers, clock distribution etc.

I follow the latest previous work [73] on CP modeling. Since the model does not consider transistor leakage, I also built CPs for different operations in HSPICE and measured the leakage power which is then integrated into the analytical CP model. The HSPICE imple-
mentation with design parameters was also used to verify critical metrics against the model. The critical metrics are area, wasted power, charge and discharge latency, and charge energy. All metrics are functions of \( N \), the number of stages used in a pump unit (Figure 60 (a)). I will summarize their analytic models respectively and then provide a design space exploration on those metrics for an optimal selection of \( N \).

**Total current supply.** The total current is modeled as follows:

\[
TC = \left[ (N + 1) + \alpha \cdot \frac{N^2}{(N + 1) \cdot V_{dd} - V_{out}} \cdot V_{dd} \right] \cdot I_L
\]

where, \( \alpha \) is the constant proportional factor between the bottom plate parasitic capacitance and the pumping capacitance. \( I_L \) is the load current, which is all the current that drains from the \( \mathcal{CP} \) output that can cause the attenuation of \( \mathcal{CP} \) output voltage. \( I_L \) mainly consists of three components: 1) the dynamic current used by the load, i.e. read/write current applied to PCM cells, denoted as \( I_{L\text{--dynamic}} \). This is the current for doing useful work. 2) the leakage of the load, denoted as \( I_{L\text{--output--leak}} \); and 3) the leakage of the \( \mathcal{CP} \) itself, denoted as \( I_{L\text{--CP--leak}} \). Hence,

\[
I_L = I_{L\text{--dynamic}} + I_{L\text{--output--leak}} + I_{L\text{--CP--leak}}
\]

**Wasted power.** The wasted power is calculated as:

\[
WP = TC \times V_{dd} - V_{out} \times I_{L\text{--dynamic}}
\]

which includes parasitic power and the leakage power from both the output load and the internal \( \mathcal{CP} \) circuit.

**Area.** The die area of a \( \mathcal{CP} \) is proportional to the maximum current it can provide [73]:

\[
A_{tot} = k \cdot \frac{N^2}{(N + 1) \cdot V_{dd} - V_{out}} \cdot \frac{l_L}{f}
\]

where \( A_{tot} \) is the total area of the \( \mathcal{CP} \), \( k \) is a constant that depends on the process used to implement the capacitors, \( f \) denotes the working frequency of the \( \mathcal{CP} \), \( V_{dd} \) is the supply voltage, \( V_{out} \) is the target programming voltage, and \( N \) is the number of stages in a pump unit as shown in Figure 60 (a).

**Charge/Discharge latency.** The charge and discharge latencies indicate the time spent to raise the output voltage to the target voltage level, and from the target voltage to
$V_{dd}$, respectively. For the same CP configuration, the higher the output voltage is, the longer time the CP spends in charging/discharging. The charge latency, $t_r$, is calculated as:

$$t_r = T \cdot N^2 \cdot \left( \frac{C_L}{C_{Tot}} + \frac{1}{3} \right) \cdot \ln \left( \frac{N+1-v_{x0}}{N+1-v_x} \right)$$

(7.5)

where $T$ is $\frac{1}{f}$, the period of a CP. $C_L$ represents the total capacitance load. $C_{Tot}$ means the total pumping capacitance. $v_{x0}$ is initial voltage and $v_x$ is target voltage.

**Charge energy.** The charge energy is the energy consumed during CP rise time. And it is defined as:

$$Q(t_r) = (N+1) \left( \frac{1}{3} C_{Tot} + C_L \right)(v_x - v_{x0}) + \alpha C_{Tot} V_{dd} t_r$$

(7.6)

With all parameters considered, the model details of CPs are summarized in Table 14 in Section 7.5.

From equation (7.3)-(7.6), I can see that all essential metrics are functions of $N$. To achieve an optimized design, I performed a design space exploration on $N$. Figure 61 exhibits the results for RESET and READ CP in my baseline. The SET CP design follows the READ CP as they have the same output voltage. I normalize all values to the minimal value of the corresponding metric for ease of comparison. For the RESET operation, I select $N=3$ as the stage number for the RESET CP for its low overhead in all metrics including wasted power (Wasted), charging latency (Tcharge) and energy (Echarge). This setting will be used in my baseline design, which will be compared against my proposed technique that uses a hybrid design with two different stage numbers for overall power and energy savings. For the READ CP, all smallest overhead and performance metrics are obtained when $N=1$. Hence, I adopt a single stage CP design for both READ and SET operations.

**Verification and Leakage Power.** I implemented an actual CP design [73, 107] in HSPICE with target requirements and the optimal stage number obtained above, to verify the metrics against the model. The CPs are implemented using high voltage transistors and MOS-capacitors. I measured the leakage power and summarized them in Table 12. The leakage power of each specific CP is proportional to its area and stage number, since more stages incur larger number of transistors. Compared to HSPICE simulation results, the metrics calculated from equation (7.3)-(7.6) have less than 10% deviation. I used values obtained from the model in my designs and evaluations.
Figure 61: The RESET and READ CP modeling.

Table 12: Leakage power for all types of CPs.

<table>
<thead>
<tr>
<th>CP Type</th>
<th>RESET</th>
<th>SET</th>
<th>READ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leakage Power (mW)</td>
<td>2.0</td>
<td>0.42</td>
<td>0.51</td>
</tr>
</tbody>
</table>

7.3 PROPOSED DESIGNS

7.3.1 Motivation

Besides the wasted power dissipated in CPs, the memory interface, peripheral circuit of the data arrays also dissipate significant leakage power. Previous work proposed to power gate peripheral circuits upon completion of an operation with small performance penalty [116]. As I will show next that the wasted power in CP predominates the leakage dissipated in the peripheral circuits of data arrays, especially when large CPs are used for high-voltage operations such as RESET.

Figure 62: Power breakdown.
Figure 62 shows a power breakdown of a diode-switched PCM chip (22nm 8GB 2-bit MLC) in my baseline. I show both dynamic and wasted power (mainly parasitic and leakage power) for the RESET CP, SET CP, READ CP, and all remainder components (Other) including the data bank itself, peripheral circuits and the LPDDR2 interface. The CP for X/Y decoders has only capacitive load and hence dissipate negligible power, compared to other components. To obtain those results, I model the PCM chip architecture following mainly a recent prototype [22]. The bank itself is modeled using NVsim [28]. The LPDDR2 modeling is based on [66, 65]. More experimental parameters can be found in Section 7.4.

It is clear from the results that the bulk of power dissipation goes to all CPs, especially the RESET CP, due to their large target output voltages, but low power conversion efficiency. The $V_{dd}$ of the PCM bank is 1.8V [22], and the LPDDR2 interface is 1.2V $V_{dd}$ [65], but the working voltage for READ, SET and RESET are 3.0V, 3.0V and 5.0V respectively. Also, only around 20% of conversion efficiency (Dynamic power / (Dynamic power + Wasted power) $\approx$ 20%) was observed for RESET CP, similar to that reported in [61]. As a result, most of the power is wasted on CPs, and the larger the CPs the more waste power there is.

Moreover, the total power dissipated by RESET CPs is more than 50% of the total PCM chip power. This is not only because the RESET by itself has the highest power requirement, but also because its CP is designed to accommodate the worst case scenario where there are multiple concurrent RESETs. More pump units are required to satisfy such peak power demand, and hence, larger area are required and more power waste is generated. If the peak power demand is reduced, I can then use smaller CPs to achieve both area and wasted power reduction. This is one objective of my design in this work.

### 7.3.2 Intra-write RESET Scheduling (Reset_Sch)

The P&V programming strategy for writing an MLC PCM line starts with a RESET iteration, followed by a non-deterministic number of SET iterations. In particular, the number of SET iterations is cell value dependent [51]. I use a 2-bit MLC as an example for illustration in this paper. On average, writing value “01” requires more iterations than writing “10” and “11”, while writing “00” can finish immediately after the RESET iteration. A RESET
consumes $3.3 \times$ the power of a SET, but is twice as fast. When writing a PCM line, all changed cells start with the high-power RESET, generating the largest power draw from the RESET CP. Hence, the power consumption reaches its peak in the first iteration and drops dramatically in the following iterations. Figure 63 illustrates this scenario. The size of a CP is determined by the power demand of its load. The higher the peak power, the larger the CP. Hence, it is crucial to reduce the peak power of a write in order to shrink the size of a CP.

![Figure 63: The power for writing a PCM line reaches its peak.](image)

To prevent the power peaks from concurrent RESETs, I observe that the latency of a line write is determined by the slowest cells, typically those writing a “01”. Other cells only need to complete no later than those slowest cells to maintain performance. This implies that I can defer the RESETs of faster cells as long as their SET iterations can finish with or before the slowest cells. In other words, I can schedule and minimize the concurrency of the RESETs without lengthening the write latency. Hence, the peak power is distributed across the entire write procedure, greatly reducing the pressure on the CP. I can use smaller CPs to satisfy all RESETs within a write without increasing its latency. In addition, scheduling RESETs can be applied to single level cell (SLC) PCM as well. Since RESET is slightly more than twice as fast as a SET, I can split all RESETs of a line into two groups and finish them within the duration of a SET. Evaluation on such opportunity will also be given in Section 7.5.
However, exceptions can occur since MLC PCM write exhibits significant non-determinism [9, 67], and writing a “10” may be slower than writing a “01” occasionally, which prolongs the write latency if the RESET of the former is delayed. Nevertheless, scheduling RESETs according to the average number of SET iterations for different cell values imposes negligible impact on write latency, as will be shown in my experiments.

Figure 64: Scheduling RESETs without harming write latency.

The RESET scheduling (Reset_Sch) mechanism I propose is a simple heuristic based on the average number of SET iterations for writing four different values, as depicted in Figure 64. Let S-slack denote the time slot interval in which a RESET iteration can be scheduled without prolonging the write latency, assuming there is always a cell needed to be changed to “01”. Hence, the S-slack for writing “10” is 4, “11” is 12 and “00” is 14, as depicted in Figure 64. Note that the S-slack for “00” is aligned with “11” in the figure because 1. it simplifies the scheme; 2. it does not bring much benefit otherwise, according to my experiments; and 3. occasionally a line may take less time than predicted so that finishing “00” sooner actually benefits. The scheduling works as the following:

- For “01” cells, I do not defer their RESETs.
- For “10” cells, I defer their RESETs until after all RESETs for 1. have finished, but before the end of their S-slack, which is 4 in Figure 64.
- For “11” and “00” cells, I defer their RESETs until after all RESETs for 2. have finished, but before time slot 12 in Figure 64.

In all above cases (and baseline design as well), the concurrency degree of RESETs is bounded by the capacity of the RESET CP. For example, if the RESET CP can support $R$ RESETs per time slot but there are more than $R$ RESETs, I then spill the extra RESETs to the next time slot, and so on. In some extreme cases, such spilling could go beyond the S-slack,
postponing all subsequent cell writes and prolonging latency of writing the entire line. Such scenario can be mitigated through value encoding (as described below), and proper selection of $R$, as will be demonstrated in my evaluation results.

**Value encoding.** My Reset_Sch favors to write “11” and “00” as they have larger S-slacks than “10” and “01”. I adopt a recently proposed data value mapping scheme [101] to create more “11” and “00” for a memory line. This encoding scheme divides cell values into two categories: “11”/“00”, and “01”/“10”, and dynamically remaps values to ensure a line contains more cells in the first category. Since the cells in the first category consumes less per-cell write energy, the new mapping reduces dynamic write energy of MLC PCM. I further extend this encoding by flipping the bits if there are more “01” than “10” in a line. The hardware overhead involves only a two-bit MLC call tag per line. A read operation, before returning the line, interprets this tag and restore the original values if necessary. The hardware cost is trivial as in [101]. When combined with differential write [116, 60], the remapping is disabled if there are more cell changes, the same as that in [101].

**Comparing to prior art.** The schemes that are close to Reset_Sch include $T_{off}$ scheduling [43] and Multi-RESET [48]. Both manage SET and RESET iterations within one line write.

- $T_{off}$ scheduling. For P&V MLC programming, a cell being changed needs a delay to stabilize resistance drift and recover $V_{th}$ between each SET and read/verify pair. This delay is referred as $T_{off}$ in [43]. A $T_{off}$ skew write scheme was proposed to interleave SETs from multiple cells, which maximizes SET throughput of MLC PCM without increasing SET current or SET pump size. This scheme has no impact on RESET pump size because RESET operation does not have $T_{off}$, and scheduling SETs does not conflict with scheduling RESET.

- Multi-RESET. To enable more MLC line writes with fixed input power budget, the multi-RESET scheme proposed in [48] divides all RESETs into several groups and each group can be performed with currently available power budget. Multi-RESET, while starting MLC write early, prolongs the latency of this particular MLC line write. Therefore, performing multi-RESET too aggressively would harm system performance [48]. I will compare Reset_Sch with multi-RESET in the experiments.
7.4 PCM PEAK POWER REDUCTION EXPERIMENTAL METHODOLOGY

**Simulator:** I evaluated my proposed designs using a PIN-based simulator Sniper [15]. I modified the simulator to model all memory hierarchies, power budgeting constraints [48], and CP system.

**Baseline Configuration:** The detailed baseline parameters can be found in Table 13. Unless otherwise stated, I adopt diode-switch MLC PCM based main memory system. Other types of PCM main memory results are also reported.

<table>
<thead>
<tr>
<th>Table 13: PCM peak power reduction baseline configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
</tr>
<tr>
<td>L1 I/D</td>
</tr>
<tr>
<td>L2</td>
</tr>
<tr>
<td>DRAM L3</td>
</tr>
<tr>
<td>Memory Controller</td>
</tr>
<tr>
<td>Main Memory</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 14: 2-bit MLC PCM chip and main memory configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>Chip</td>
</tr>
<tr>
<td>CP per Chip</td>
</tr>
<tr>
<td>Read</td>
</tr>
<tr>
<td>Write</td>
</tr>
</tbody>
</table>
**Chip Modeling:** I used NVsim [28], a CACTI-based non-volatile memory modeling tool, to calculate my 22nm diode-switch PCM chip parameters. The chip modeling is based on the latest industrial prototype [22]. I modeled CP as discussed in Section 7.2.2, fitting constants in [73] and related parameters in [22, 61]. I calculated read and write latency/energy by feeding the parameters from [22, 61] to NVsim. I used the same non-deterministic write model as previous work [81, 48]. The detailed memory, chip, CP, read and write parameters can be found in Table 14.

**Simulated Workloads:** I choose a subset of programs from SPEC2006, BioBench, and STREAM suites to construct multi-programmed workloads covering different memory access characteristics. The workload mix_1 consists of astar, bwaves, gemsFDTD and leslie3d, and mix_2 consists of astar, bwaves, milc and mummer.

### 7.5 RESULTS AND ANALYSIS

#### 7.5.1 Reset_Sch: Power Reduction and Performance

I will present first how much area reduction for RESET CPs is achieved, and then show the impact of such reduction on performance. The wasted power reduction is proportional to the area reduction. Since I adopt a modular CP design, its area is thus linear to the number of modular pump units which decides the peak power provisioning to the memory, or how many RESETs can concurrently occur. This is the capacity of the RESET CP, and a critical parameter in my design. A small capacity implies small CP size but spilling of RESETs to the next iteration may occur in each step of the scheduling, creating performance degradation. A generous capacity implies large CP size, but more RESETs can be packed in each iteration and writing a line can finish sooner. My objective is to identify the smallest RESET CP that does not bring performance overhead. I compare the following three choices of the capacity with the baseline.

- **Base:** My baseline implements the state-of-the-art fine-grained power budgeting technique including the multi-RESET scheme [48], which makes the best use of available
power for higher performance. All RESET CPs are on in Base with power gating on arrays during idle period [116].

- **SumofMax**: This builds Reset_Sch on top of Base. The capacity of the RESET CP supports \((\text{max}_{01} + \text{max}_{10})\) number of concurrent RESETs, where \(\text{max}_{xx}\) is the maximal number of \(xx\) occurrence in writing a single line throughout the simulation duration. This scheme guarantees that writes are not prolonged since there is enough power to write 01 and 10 at the same time.

- **Max_{01}**: The capacity is now reduced to \(\text{max}_{01}\), presuming \(\text{max}_{01} > \text{max}_{10}\) as writing 01 is the longest operation.

- **MinofMax**: The capacity is reduced further to \(\min(\text{max}_{01}, \text{max}_{10})\). This scheme utilizes my enhanced version of value encoding to reduce \(\text{max}_{01}\) through bit flipping if there are more 01 then 10 in a line.

Figure 65 reports the required sizes of the RESET CP for three different capacities, normalized to the Base. This figure also reflects achieved wasted power reduction for RESET CPs. The results show that SumofMax only requires 70% of the RESET CPs in Base. Max_{01} and MinofMax can further shrink the sizes down to 38% and 33% of the RESET CPs in Base. As I can see, opportunities in reducing the wasted power and area of a RESET CP through Reset_Sch is substantial. This does not have to be done at the cost of performance, as I show next.

![Figure 65: The potential of CP size reduction and wasted power reduction.](image)

Figure 66 compares the performance of SumofMax, MinofMax and MinofMax-30% (explained later), all normalized to the Base. It is interesting to observe that SumofMax and MinofMax improvement performance over Base by 2.6% and 2.1% respectively. The reason
is the following. The RESET CP in Base is configured from empirical studies on peak power requirement. However, when bursty writes arrive at the memory, often there are RESETs in the first iteration that cannot be served due to insufficient power. And they are spilled to the next iteration, a.k.a. multi-RESET [48], which prolongs the write latency. With Reset_Sch, however, such spilling occurs much less often even when the CP size is greatly reduced. Hence, I can achieve slight performance gains while reducing the cost of RESET CP. When I use a fixed CP size for all benchmarks, e.g. use 30% of the RESET CP in Base as denoted by MinofMax-30%, the average performance improvement drops to 1.5%. My experiments indicate that below this size, the performance gain becomes negative. Hence, I select the size of MinofMax-30% in the following experiments.
7.5.2 Extending to other types of PCM

Finally, the Reset_Sch can be applied to SLC PCM. Given that the RESET pulse is about 1/2 of the SET pulse, I can spread RESETs across the duration of the SET, cutting the required RESET CP by half. By reducing the RESET CP size to 64% of the SLC-based baseline, As Figure 67 shows, Reset_Sch can reduce 46% wasted power while showing negligible performance degradation.
8.0 CONCLUSIONS

8.1 TECHNIQUE CONCLUSIONS

First, in this thesis, I proposed Write Truncation (WT) and Form Switch (FS) to speedup write and read operations in MLC PCM. WT uses SECDED ECC to avoid fully writing a small set of difficult-to-write cells. It terminates write operations for these cells early to improve write performance. FS compresses a PCM line to mask the space overhead required by WT. It also helps improve read performance by storing data in SLC form. My techniques improve write latency by 57% and read latency by 28%. These gains translate into a 26% average performance improvement over existing state-of-the-art techniques on a range of multi-programmed workloads in an 8-core chip multiprocessor system.

Second, I developed elastic RESET (ER) to construct non-$2^n$-state MLC cells. Non-$2^n$-state cells store less information but significantly extend cell lifetime due to using less RESET initialization energy. By adopting compression and fraction encoding, ER can store the compressed line using non-$2^n$-state cells for PCM lines with different compression ratios. My experimental results showed that on average, ER gains 17%/31% write power reduction, $32\times/89\times$ lifetime improvement, for 2-bit/3-bit MLC PCM respectively.

Third, I proposed FPB, fine-grained power budgeting, that applies two new power management strategies: FPB-IPM enables iteration power management to reclaim unused power tokens as early as possible at the DIMM level and FPB-GCP uses a global charge pump to mitigate power restrictions at the chip level. My experimental results showed that FPB is effective and robust for a broad range of MLC PCM settings. On average, FBP improves performance by 76% and write throughput by $3.4\times$ over state-of-the-art power management.

At last, the PCM technology exhibits excellent scalability and density potentials. How-
ever, high-density PCM often requires higher voltages than $V_{dd}$. While on-chip CPs have been integrated in recent PCM chips to provide these raised voltages, their low power efficiency has become a major design challenge. I proposed *RESET scheduling* to reduce the wasted power of the RESET CP by 70%.

### 8.2 ARCHITECTURE CONCLUSIONS

Emerging applications in big data, server virtualization, financial, gaming, high performance computing and graphics have very intensive memory access traffic. Multi-core processors further enlarge memory traffic significantly. In order to meet two requirements, large capacity and high bandwidth, imposed by these applications, traditional memory hierarchy should be heavily modified. More memory tiers have to be integrated into future memory hierarchy to supply both high bandwidth and large capacity simultaneously. Figure 68 shows one example of future memory hierarchy. A high bandwidth tier, a large capacity tier and a persistent performance tier are fused into the main memory between CPU cores and hard disks.

![Figure 68: Future memory hierarchy.](image)

The high bandwidth tier can contain hybrid memory cube (HMC) [47], latency reduced DRAM (LR-DRAM) [25] and Wide-IO [104]. These emerging DRAM interfaces can supply large bandwidth with different power costs. The large capacity tier includes fully buffered
DRAM (FB-DRAM) [36] and buffer on board DRAM (BOB-DRAM) [24]. There buffer based DRAM interfaces are able to support more channels with larger power consumption. Since all the command signals are managed by an extra buffer-based memory command controller [24], the absolute access latency actually increases. However, more channels substantially enlarge the DRAM capacity. The persistent performance tier is a cache or buffer between DRAM memories and hard disks. It usually can be implemented by PCM [53], or vertically stacked NAND Flash (V-NAND-Flash) [57, 54]. PCM has longer cell endurance and fast read/write operation than V-NAND-Flash, so it should be put into a position above V-NAND-Flash in the memory hierarchy. V-NAND-Flash takes advantage of 3D stacking technique to further enlarge memory capacity. Simple computing logics can be easily implemented in the same die of the Flash memories, so simple computing operations can be performed locally inside each chip [21]. In this way, the bandwidth outside Flash chips and data transferring power can be saved.

8.3 IMPACTS

Moore’s law continues by integrating more and more cores into a single chip. Multiple cores enable more threads to run concurrently on the chip. The on-chip working set increases significantly with the number of cores. To maintain a scalable performance, a scalable main memory technology is desperately needed. Traditional DRAM technology faces serve scaling problem. The path to scale DRAM under 22nm is still unclear [13]. Recent studies [116, 85, 60] shows PCM is one of the most promising candidates to implement future main memory system. MLC PCM further reduces cost per bit. However, MLC PCM suffers from short cell endurance, long write latency, small write throughput and high peak write power. In this thesis, I proposed a group of architecture level techniques to alleviate the weaknesses and disadvantages of MLC PCM. With my techniques, MLC PCM can become a very practical main memory technology.

However, the techniques proposed in this thesis are effective not only on PCM based main memory, but also on other future memory technologies adopting iteration based write
Table 15: Proposed technique application.

<table>
<thead>
<tr>
<th>Proposed Scheme</th>
<th>Future Memory Types (with)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write Truncation</td>
<td>Iterative Programming</td>
</tr>
<tr>
<td>Form Switching</td>
<td>Multi-level Cell</td>
</tr>
<tr>
<td>Elastic RESET</td>
<td>Multi-level Cell</td>
</tr>
<tr>
<td>Fine-grained Power Budgeting</td>
<td>Charge Pumps, Iterative Programming</td>
</tr>
<tr>
<td>Intra-write RESET Scheduling</td>
<td>Charge Pumps, Iterative Programming</td>
</tr>
</tbody>
</table>

algorithms, featuring multi-level cell, or having charge pumps. Multi-level cell is a very important and common method to further enlarge capacity and reduce cost-per-bit. So future memory technologies [54, 92, 70] incline to adopt multi-level cell technique in their own ways. To control the cell resistance or voltage more precisely, iterative programming is a powerful and critical method for future memory technologies [92]. With process technology scaling down, the $V_{th}$ of transistor becomes smaller and smaller. However, future memory technologies usually require a higher programming voltage [54, 92, 70]. Therefore, charge pump is a key bridge to mitigate the gap between low $V_{dd}$ and high operating voltages of future memory technologies. I summarized the future memory types where our proposed techniques can be applied in Table 15.
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