Scalable High Performance Main Memory System Using PCM Technology

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Main Memory Capacity Wall

More cores in system \(\rightarrow\) More concurrency \(\rightarrow\) Larger working set

Demand for main memory capacity continues to increase

Main Memory System consisting of DRAM are hitting:
1. Cost wall: Major % of cost of large servers is main memory
2. Scaling wall: DRAM scaling to small technology is challenge
3. Power wall:

<table>
<thead>
<tr>
<th>IBM P670 Server</th>
<th>Processor</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (4 proc, 16GB)</td>
<td>384 Watts</td>
<td>314 Watts</td>
</tr>
<tr>
<td>Large (16 proc, 128GB)</td>
<td>840 Watts</td>
<td>1223 Watts</td>
</tr>
</tbody>
</table>

Source: Lefurgy et al. IEEE Computer 2003

Need a practical solution to increase main-memory capacity
The Technology Hierarchy

More capacity by cheaper, denser, (slower) technology

Typical access latency in processor cycles (@ 4 GHz)

Phase Change Memory (PCM) promising candidate for large capacity main memory
Outline

- Introduction
- What is PCM?
- Hybrid Memory System
- Evaluation
- Lifetime Analysis
- Summary
What is Phase Change Memory?

Phase change material (chalcogenide glass) exists in two states:
1. Amorphous: high resistivity
2. Crystalline: low resistivity

Materials can be switched between states reliably, quickly, large number of times

PCM stores data in terms of resistance
- Low resistance (SET state) = 1
- High resistance (RESET state) = 0
How does PCM work?

Switching by heating using electrical pulses

SET: sustained current to heat cell above $T_{\text{cryst}}$
RESET: cell heated above $T_{\text{melt}}$ and quenched

Large Current

SET
Low resistance
$10^3 - 10^4 \, \Omega$

Small Current

Memory Element
Access Device

RESET
High resistance
$10^6 - 10^7 \, \Omega$

Photo Courtesy: Bipin Rajendran, IBM
Key Characteristics of PCM

+ Scales better than DRAM, small cell size
  Prototypes as small as 3nm x 20 nm fabricated and tested [Raoux+ IBMJRD’08]

+ Can store multiple bits/cell ➔ More density in the same area
  Prototypes with 2 bits/cell in ISSCC’08. >2 bits/cell expected soon.

+ Non-Volatile Memory Technology
  Data retention of 10 years ➔ Power implications, system implications

Challenges:
- More latency compared to DRAM.
- Limited Endurance (~10 million writes per cell)
- Write bandwidth constrained, so better to write less often.
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Hybrid Memory System:

1. DRAM as cache to tolerate PCM Rd/Wr latency and Wr bandwidth
2. PCM as main-memory to provide large capacity at good cost/power
Lazy Write Architecture

Problem: Double PCM writes to dirty pages on install

For example: Daxpy Kernel: \( Y[i] = Y[i] + X[i] \)
Baseline has 2 writes for \( Y[i] \) and 1 for \( X[i] \)
Lazy write has 1 write for \( Y[i] \) and 1 for \( X[i] \)
Line Level Write Back

Problem: Not all lines in a dirty page are dirty
Solution: Dirty bits per line in DRAM buffer and write-back only dirty lines from DRAM to PCM

Problem: With LLWB, not all lines in dirty pages are written uniformly
Fine Grained Wear Leveling

Solution: Fine Grained Wear Leveling (FGWL)
- When a page gets allocated, the page is rotated by a random shift value.
- The rotate value remains constant while the page remains in memory.
- On replacement of a page, a new random value is assigned for a new page.
- Over time, the write traffic per line becomes uniform.

FGWL makes writes across lines in a dirty page uniform.
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Evaluation Framework

Trace Driven Simulator:
16-core system (simple core), 8GB DRAM main-memory at 320 cycles
HDD (2 ms) with Flash (32 us) with Flash hit-rate of 99%

Workloads:
Database workloads & Data parallel kernels
1. Database workloads: db1 and db2
2. Unix utilities: qsort and binary search
3. Data Mining: K-means and Gauss Seidal
4. Streaming: DAXPY and Vector Dot Product

Assumption:
PCM 4X denser & 4X slower than DRAM ➞ 32GB @ 1280 cycle read latency
Reduction in Page Faults

Benefit from capacity

Need >16GB

Streaming
Impact on Execution Time

PCM with DRAM buffer performs similar to equal capacity DRAM storage
Impact of PCM Latency

Hybrid memory system is relatively insensitive to PCM Latency
Power Evaluations

Significant Power and Energy savings with PCM based hybrid memory system
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Impact of Write Endurance

B \rightarrow \text{Bytes/Cycle written to PCM}
S \rightarrow \text{PCM capacity in bytes}
W_{\text{max}} \rightarrow \text{Max writes per PCM cell}

Assuming uniform writes to PCM

Endurance (in cycles) = \frac{S}{B} \cdot W_{\text{max}}

F \rightarrow \text{Frequency of System (4GHz)}
Y = \text{Number of years (lifetime)}

There are \(2^{25}\) seconds in a year

\text{Num. cycles in Y years} = Y \cdot F \cdot 2^{25}

\[ Y = \frac{(S/B) \cdot W_{\text{max}}}{F \cdot 2^{25}} \]

For a 4GHz System, a 32GB PCM written at 1 Byte per Cycle

\[ Y = \frac{W_{\text{max}}}{4 \text{ million}} \]

If W_{\text{max}} = 10 million, PCM will last for 2.5 years
Lifetime Results

Table shows average bytes per cycle written to PCM and Average lifetime of PCM assuming $W_{max} = 10$ million.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Avg. Bytes/Cycle</th>
<th>Avg. Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1GB DRAM + 32GB PCM</td>
<td>0.807</td>
<td>3.0 yrs</td>
</tr>
<tr>
<td>+ Lazy Write</td>
<td>0.725</td>
<td>3.4 yrs</td>
</tr>
<tr>
<td>+ Line Level Write Back</td>
<td>0.316</td>
<td>7.6 yrs</td>
</tr>
<tr>
<td>+ Bypass Streaming Apps</td>
<td>0.247</td>
<td>9.7 yrs</td>
</tr>
</tbody>
</table>

Proposed filtering techniques reduce write traffic to PCM by 3.2X, increasing its lifetime from 3 to 9.7 years.
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Summary

- Need more main memory capacity: DRAM hitting power, cost, scaling wall

- PCM is an emerging technology – 4x denser than DRAM but with slower access time and limited write endurance

- We propose a Hybrid Memory System (DRAM+PCM) that provides significant power and performance benefits

- Proposed write filtering techniques reduce writes by 3x and increase PCM lifetime from 3 years to 9 years

Not touched in this talk but important: Exploiting non-volatile memories for system enhancement & related OS issues.
Thanks!