18-447: Computer Architecture Lecture 27: Memory Scheduling

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Carnegie Mellon University
Spring 2013, 4/10/2013

Homework 6

- Due April 19 (Friday)
- Topics: Virtual memory and cache interaction, main memory, memory scheduling
- Strong suggestion:
 - Please complete this before the exam to prepare for the exam
- Reminder:
 - Homeworks are mainly for your benefit and learning (and preparation for the exam).
 - They are not meant to be a large part of your grade

Lab 6: Memory Hierarchy

- Due April 22 (Monday)
- Cycle-level modeling of L2 cache and DRAM-based main memory
- Extra credit: Prefetching
 - Design your own hardware prefetcher to improve system performance
- HW 6 and Lab 6 are synergistic work on them together

Heads Up: Midterm II Next Week

- April 17
- Similar format as Midterm I
- Suggestion: Do Homework 6 to prepare for the Midterm

Last Lecture

- DRAM Refresh
 - Ways of reducing refresh impact
- Memory Controllers
 - Structure and operation
- Memory Access Scheduling
 - FR-FCFS row-hit-first scheduling

Today

- Memory Interference (and Techniques to Manage It)
 - With a focus on Memory Request Scheduling
- Emerging Memory Technologies and Hybrid Memory Systems (if time permits)
- Last 15 minutes: Q&A with Dr. William Strecker

Our Guests Today

Dr. William Strecker and Nancy Strecker

- Architect of VAX
- SVP Corporate Strategy & Tech. and CTO, DEC
- CMU Alum (BS'66, MS'67, PhD'71)
- IEEE Wallace McDowell Award Recipient (1985)
 - For being principal designer of the VAX architecture and for contributions to local area networks, high-performance interconnects, caches, and memory hierarchies
- http://www.cmu.edu/homepage/society/2013/spring/insupport-of-excellence.shtml

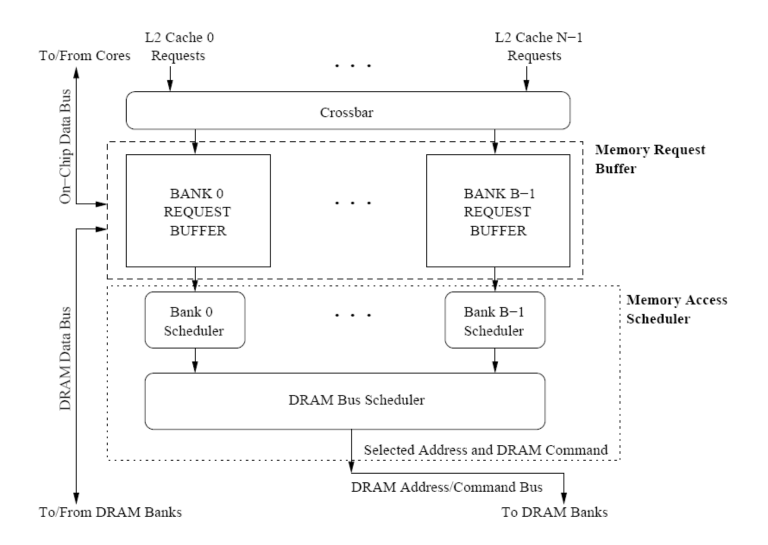


Recommended Reading

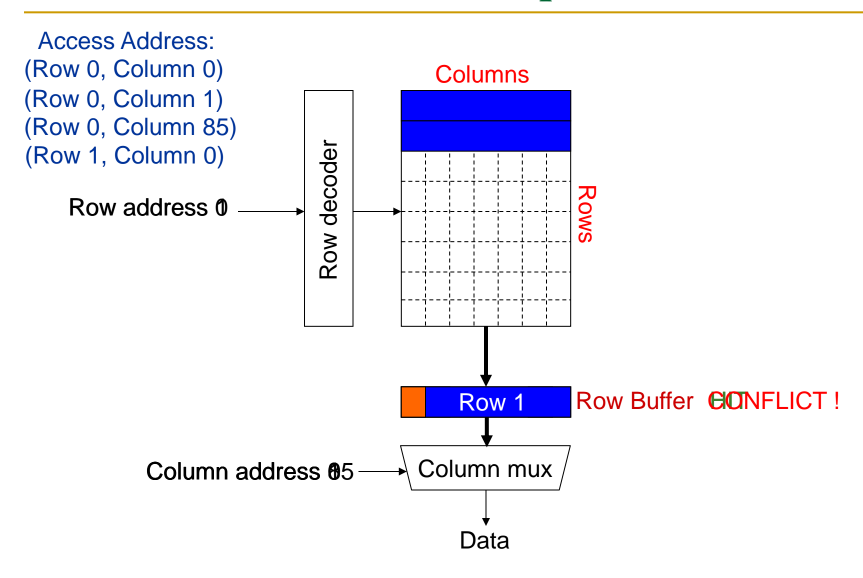
- Gordon Bell and William D. Strecker, "What Have We Learned from the PDP-11 - What We Have Learned from VAX and Alpha," 25 Years of ISCA, Retrospectives and Reprints, 1998.
- Original paper
 - Gordon Bell and William D. Strecker, "Computer Structures: What Have We Learned from the PDP-11?," ISCA 1976.

Memory Interference and Scheduling in Multi-Core Systems

Review: A Modern DRAM Controller



Review: DRAM Bank Operation

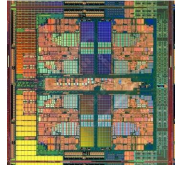


Scheduling Policy for Single-Core Systems

- A row-conflict memory access takes significantly longer than a row-hit access
- Current controllers take advantage of the row buffer
- FR-FCFS (first ready, first come first served) scheduling policy
 - 1. Row-hit first
 - 2. Oldest first
 - Goal 1: Maximize row buffer hit rate → maximize DRAM throughput
 - Goal 2: Prioritize older requests → ensure forward progress
- Is this a good policy in a multi-core system?

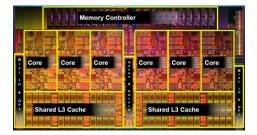
Trend: Many Cores on Chip

- Simpler and lower power than a single large core
- Large scale parallelism on chip

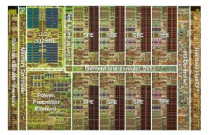


AMD Barcelona

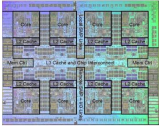
4 cores



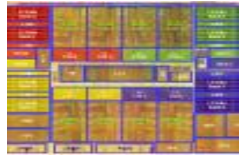
Intel Core i7 8 cores



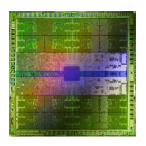
IBM Cell BE 8+1 cores



IBM POWER7 8 cores



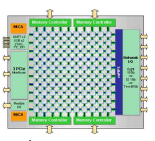
Sun Niagara II 8 cores



Nvidia Fermi 448 "cores"



Intel SCC 48 cores, networked

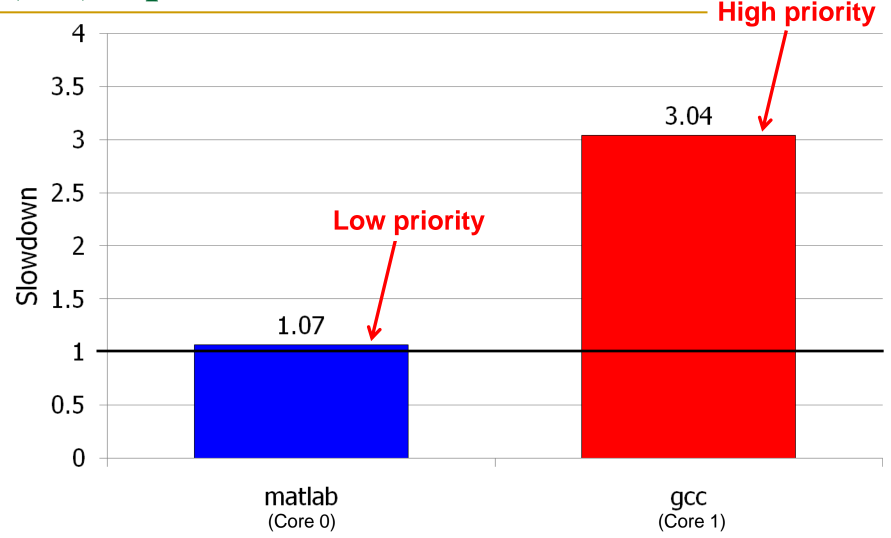


Tilera TILE Gx 100 cores, networked

Many Cores on Chip

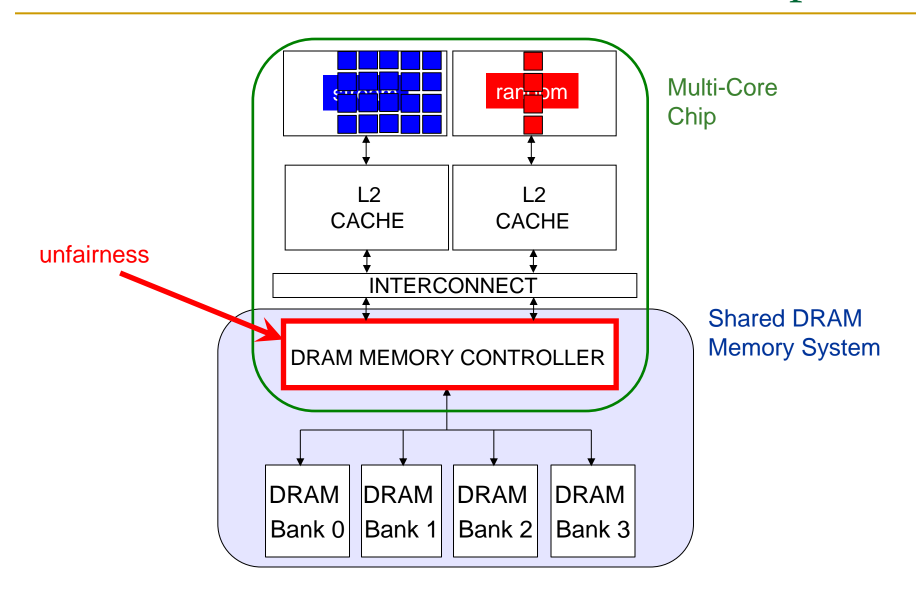
- What we want:
 - N times the system performance with N times the cores
- What do we get today?

(Un)expected Slowdowns in Multi-Core



Moscibroda and Mutlu, "Memory performance attacks: Denial of memory service in multi-core systems," USENIX Security 2007.

Uncontrolled Interference: An Example



A Memory Performance Hog

```
// initialize large arrays A, B
for (j=0; j<N; j++) {
  index = j*linesize; streaming
   A[index] = B[index];
```

```
// initialize large arrays A, B
for (j=0; j<N; j++) {
  index = rand();
                     random
   A[index] = B[index];
```

STREAM

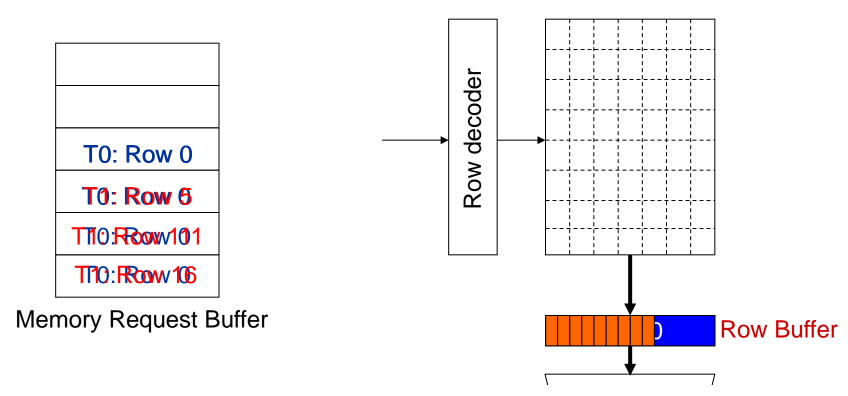
- Sequential memory access
- Very high row buffer locality (96% hit rate) Very low row buffer locality (3% hit rate)
- Memory intensive

RANDOM

- Random memory access
- Similarly memory intensive

Moscibroda and Mutlu, "Memory Performance Attacks," USENIX Security 2007.

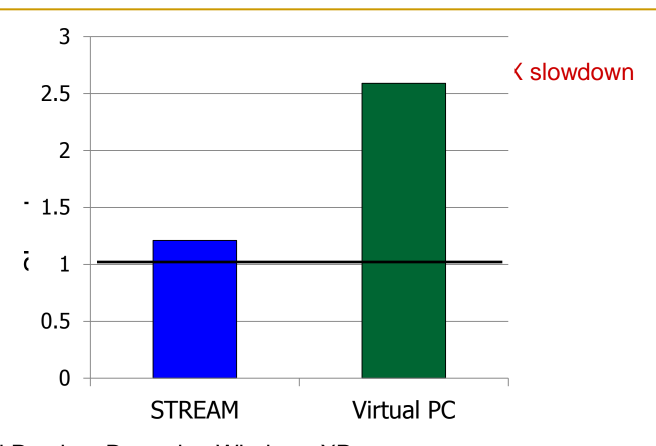
What Does the Memory Hog Do?



Row size: 8KB, cache block size: 64B 128 (8KB/64B) requests of T0 serviced before T1

Moscibroda and Mutlu, "Memory Performance Attacks," USENIX Security 2007.

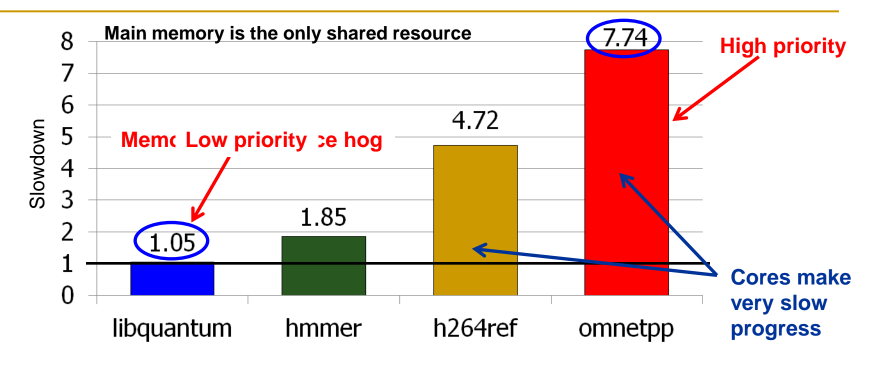
Effect of the Memory Performance Hog



Results on Intel Pentium D running Windows XP (Similar results for Intel Core Duo and AMD Turion, and on Fedora Linux)

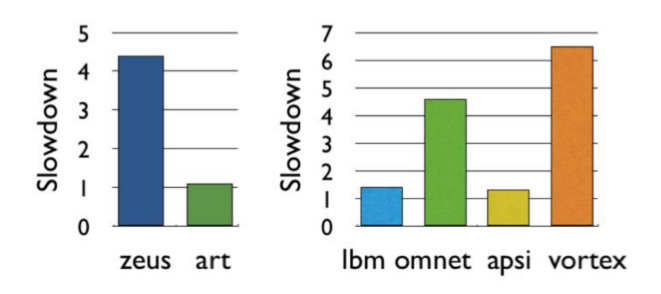
Moscibroda and Mutlu, "Memory Performance Attacks," USENIX Security 2007.

Problems due to Uncontrolled Interference



- Unfair slowdown of different threads
- Low system performance
- Vulnerability to denial of service
- Priority inversion: unable to enforce priorities/SLAs

Problems due to Uncontrolled Interference



- Unfair slowdown of different threads
- Low system performance
- Vulnerability to denial of service
- Priority inversion: unable to enforce priorities/SLAs
- Poor performance predictability (no performance isolation)

Inter-Thread Interference in Memory

- Memory controllers, pins, and memory banks are shared
- Pin bandwidth is not increasing as fast as number of cores
 - Bandwidth per core reducing
- Different threads executing on different cores interfere with each other in the main memory system
- Threads delay each other by causing resource contention:
 - □ Bank, bus, row-buffer conflicts → reduced DRAM throughput
- Threads can also destroy each other's DRAM bank parallelism
 - Otherwise parallel requests can become serialized

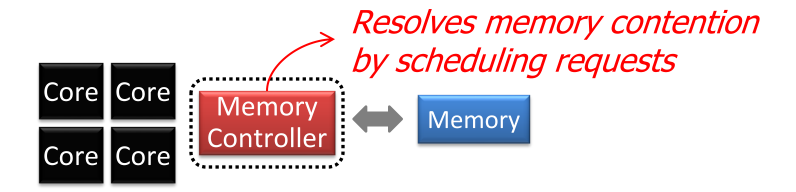
Effects of Inter-Thread Interference in DRAM

- Queueing/contention delays
 - Bank conflict, bus conflict, channel conflict, ...
- Additional delays due to DRAM constraints
 - Called "protocol overhead"
 - Examples
 - Row conflicts
 - Read-to-write and write-to-read delays
- Loss of intra-thread parallelism
 - A thread's concurrent requests are serviced serially instead of in parallel

Problem: QoS-Unaware Memory Control

- Existing DRAM controllers are unaware of inter-thread interference in DRAM system
- They simply aim to maximize DRAM throughput
 - Thread-unaware and thread-unfair
 - No intent to service each thread's requests in parallel
 - FR-FCFS policy: 1) row-hit first, 2) oldest first
 - Unfairly prioritizes threads with high row-buffer locality
 - Unfairly prioritizes threads that are memory intensive (many outstanding memory accesses)

Solution: QoS-Aware Memory Request Scheduling



- How to schedule requests to provide
 - High system performance
 - High fairness to applications
 - Configurability to system software
- Memory controller needs to be aware of threads

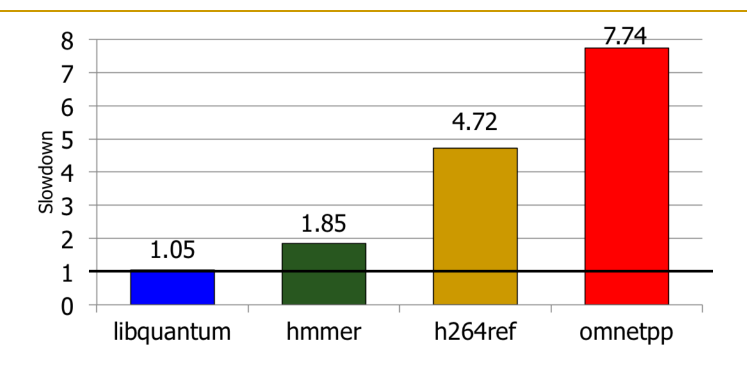
Stall-Time Fair Memory Scheduling

Onur Mutlu and Thomas Moscibroda,

"Stall-Time Fair Memory Access Scheduling for Chip Multiprocessors"

40th International Symposium on Microarchitecture (MICRO),
pages 146-158, Chicago, IL, December 2007. Slides (ppt)

The Problem: Unfairness



- Vulnerable to denial of service
- Unable to enforce priorities or service-level agreements
- Low system performance

Uncontrollable, unpredictable system

How Do We Solve the Problem?

- Stall-time fair memory scheduling [Mutlu+ MICRO'07]
- Goal: Threads sharing main memory should experience similar slowdowns compared to when they are run alone → fair scheduling
 - Also improves overall system performance by ensuring cores make "proportional" progress
- Idea: Memory controller estimates each thread's slowdown due to interference and schedules requests in a way to balance the slowdowns
- Mutlu and Moscibroda, "Stall-Time Fair Memory Access Scheduling for Chip Multiprocessors," MICRO 2007.

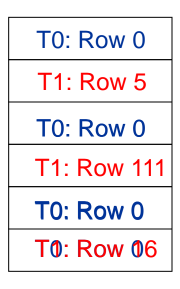
Stall-Time Fairness in Shared DRAM Systems

- A DRAM system is fair if it equalizes the slowdown of equal-priority threads relative to when each thread is run alone on the same system
- DRAM-related stall-time: The time a thread spends waiting for DRAM memory
- ST_{shared}: DRAM-related stall-time when the thread runs with other threads
- ST_{alone}: DRAM-related stall-time when the thread runs alone
- Memory-slowdown = ST_{shared}/ST_{alone}
 - Relative increase in stall-time
- Stall-Time Fair Memory scheduler (STFM) aims to equalize
 Memory-slowdown for interfering threads, without sacrificing performance
 - Considers inherent DRAM performance of each thread
 - Aims to allow proportional progress of threads

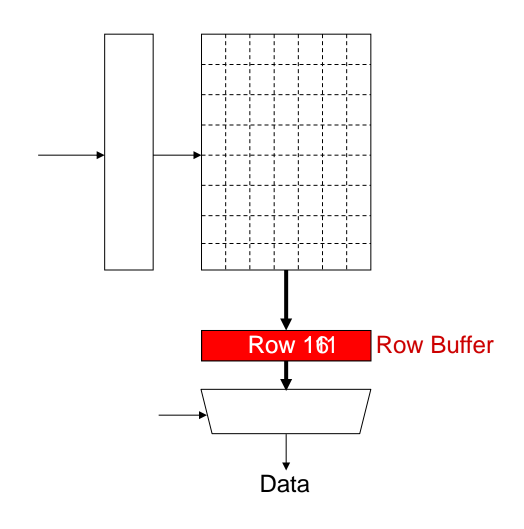
STFM Scheduling Algorithm [MICRO' 07]

- For each thread, the DRAM controller
 - Tracks ST_{shared}
 - Estimates ST_{alone}
- Each cycle, the DRAM controller
 - \Box Computes Slowdown = ST_{shared}/ST_{alone} for threads with legal requests
 - Computes unfairness = MAX Slowdown / MIN Slowdown
- If unfairness < α</p>
 - Use DRAM throughput oriented scheduling policy
- If unfairness $\geq \alpha$
 - Use fairness-oriented scheduling policy
 - (1) requests from thread with MAX Slowdown first
 - (2) row-hit first , (3) oldest-first

How Does STFM Prevent Unfairness?







STFM Pros and Cons

Upsides:

- First algorithm for fair multi-core memory scheduling
- Provides a mechanism to estimate memory slowdown of a thread
- Good at providing fairness
- Being fair can improve performance

Downsides:

- Does not handle all types of interference
- (Somewhat) complex to implement
- Slowdown estimations can be incorrect

Parallelism-Aware Batch Scheduling

Onur Mutlu and Thomas Moscibroda,

"Parallelism-Aware Batch Scheduling: Enhancing both

Performance and Fairness of Shared DRAM Systems"

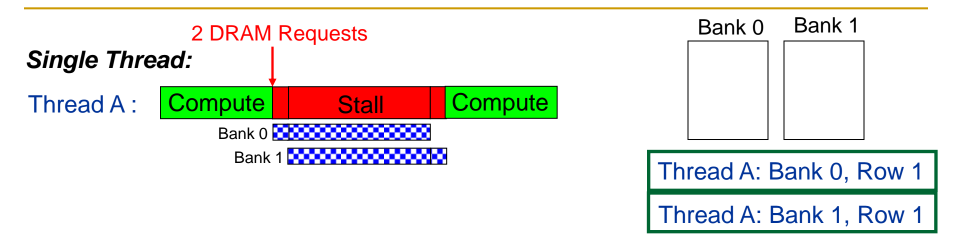
35th International Symposium on Computer Architecture (ISCA),

pages 63-74, Beijing, China, June 2008. Slides (ppt)

Another Problem due to Interference

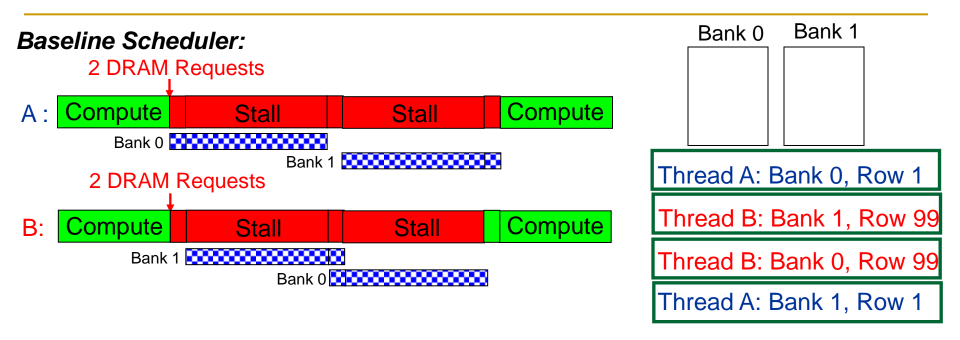
- Processors try to tolerate the latency of DRAM requests by generating multiple outstanding requests
 - Memory-Level Parallelism (MLP)
 - Out-of-order execution, non-blocking caches, runahead execution
- Effective only if the DRAM controller actually services the multiple requests in parallel in DRAM banks
- Multiple threads share the DRAM controller
- DRAM controllers are not aware of a thread's MLP
 - Can service each thread's outstanding requests serially, not in parallel

Bank Parallelism of a Thread



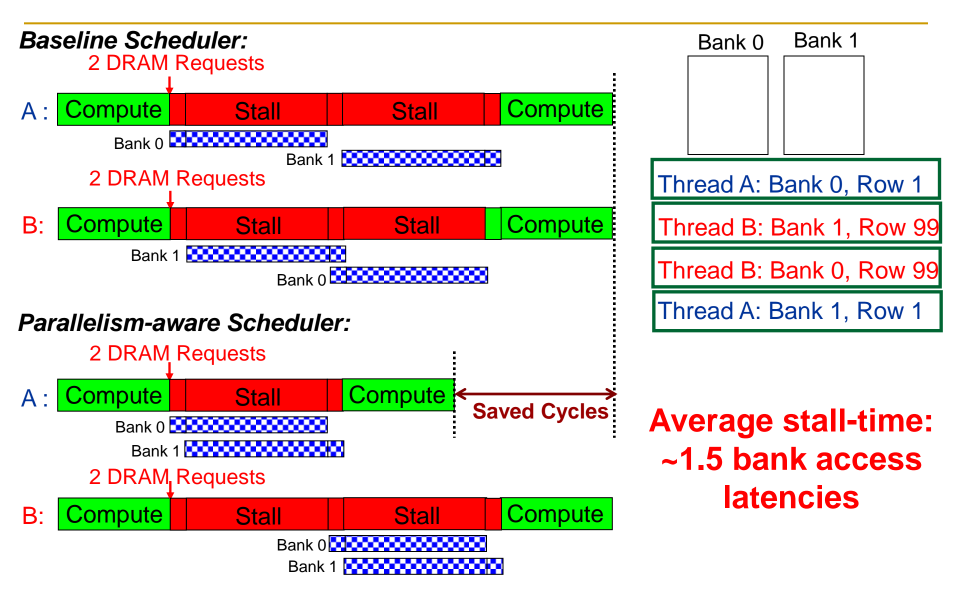
Bank access latencies of the two requests overlapped Thread stalls for ~ONE bank access latency

Bank Parallelism Interference in DRAM



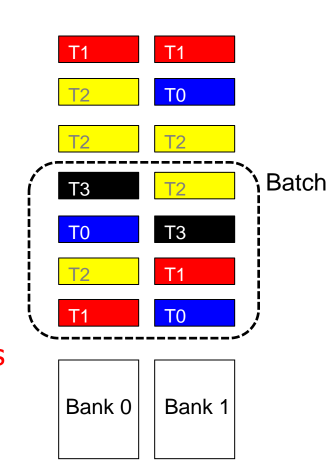
Bank access latencies of each thread serialized Each thread stalls for ~TWO bank access latencies

Parallelism-Aware Scheduler



Parallelism-Aware Batch Scheduling (PAR-BS)

- Principle 1: Parallelism-awareness
 - Schedule requests from a thread (to different banks) back to back
 - Preserves each thread's bank parallelism
 - But, this can cause starvation...
- Principle 2: Request Batching
 - Group a fixed number of oldest requests from each thread into a "batch"
 - Service the batch before all other requests
 - Form a new batch when the current one is done
 - Eliminates starvation, provides fairness
 - Allows parallelism-awareness within a batch



Mutlu and Moscibroda, "Parallelism-Aware Batch Scheduling," ISCA 2008.

PAR-BS Components

Request batching

- Within-batch scheduling
 - Parallelism aware

Request Batching

- Each memory request has a bit (marked) associated with it
- Batch formation:
 - Mark up to Marking-Cap oldest requests per bank for each thread
 - Marked requests constitute the batch
 - Form a new batch when no marked requests are left
- Marked requests are prioritized over unmarked ones
 - No reordering of requests across batches: no starvation, high fairness
- How to prioritize requests within a batch?

Within-Batch Scheduling

- Can use any existing DRAM scheduling policy
 - FR-FCFS (row-hit first, then oldest-first) exploits row-buffer locality
- But, we also want to preserve intra-thread bank parallelism
 - Service each thread's requests back to back

HOW?

- Scheduler computes a ranking of threads when the batch is formed
 - Higher-ranked threads are prioritized over lower-ranked ones
 - Improves the likelihood that requests from a thread are serviced in parallel by different banks
 - Different threads prioritized in the same order across ALL banks

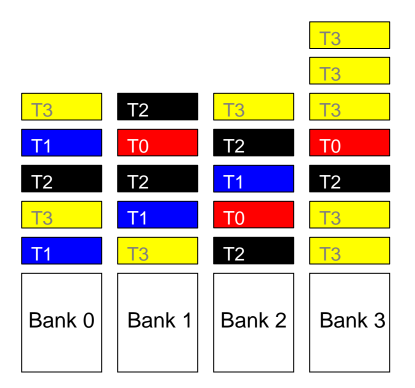
How to Rank Threads within a Batch

- Ranking scheme affects system throughput and fairness
- Maximize system throughput
 - Minimize average stall-time of threads within the batch
- Minimize unfairness (Equalize the slowdown of threads)
 - Service threads with inherently low stall-time early in the batch
 - Insight: delaying memory non-intensive threads results in high slowdown
- Shortest stall-time first (shortest job first) ranking
 - Provides optimal system throughput [Smith, 1956]*
 - Controller estimates each thread's stall-time within the batch
 - Ranks threads with shorter stall-time higher

^{*} W.E. Smith, "Various optimizers for single stage production," Naval Research Logistics Quarterly, 1956.

Shortest Stall-Time First Ranking

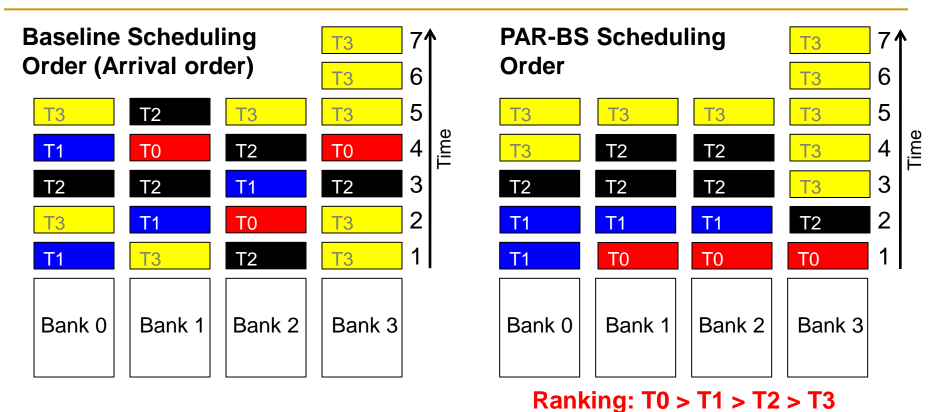
- Maximum number of marked requests to any bank (max-bank-load)
 - □ Rank thread with lower max-bank-load higher (~ low stall-time)
- Total number of marked requests (total-load)
 - Breaks ties: rank thread with lower total-load higher



max-bank-load	total-load	

Ranking: T0 > T1 > T2 > T3

Example Within-Batch Scheduling Order



	TO	T1	T2	T3
Stall times				

AVG: 5 bank access latencies

	TO	T1	T2	T3
Stall times				

AVG: 3.5 bank access latencies

Putting It Together: PAR-BS Scheduling Policy

PAR-BS Scheduling Policy

- (1) Marked requests first
- (2) Row-hit requests first
- (3) Higher-rank thread first (shortest stall-time first)
- (4) Oldest first

Batching

Parallelism-aware within-batch scheduling

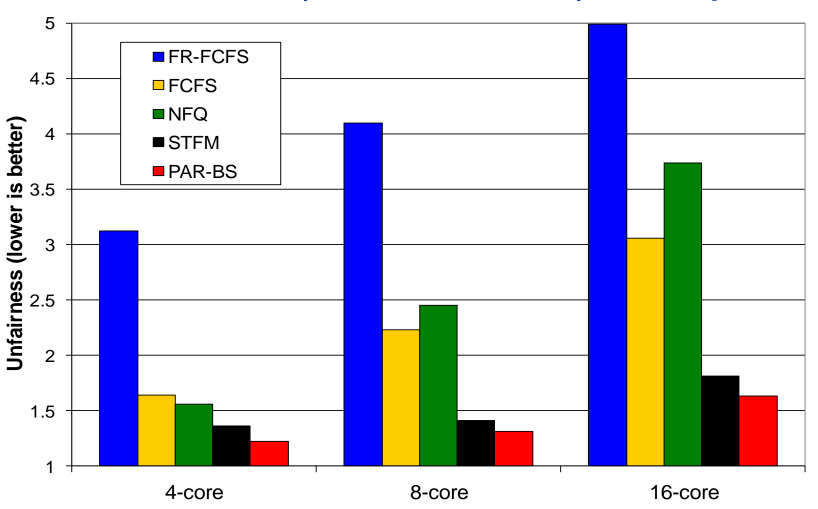
- Three properties:
 - Exploits row-buffer locality and intra-thread bank parallelism
 - Work-conserving
 - Services unmarked requests to banks without marked requests
 - Marking-Cap is important
 - Too small cap: destroys row-buffer locality
 - Too large cap: penalizes memory non-intensive threads
- Mutlu and Moscibroda, "Parallelism-Aware Batch Scheduling," ISCA 2008.

Hardware Cost

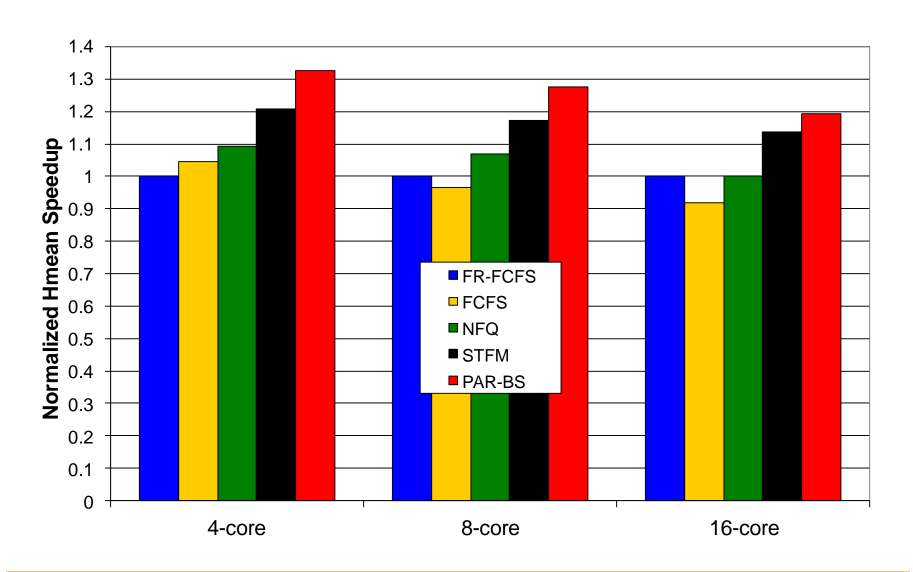
- <1.5KB storage cost for</p>
 - 8-core system with 128-entry memory request buffer
- No complex operations (e.g., divisions)
- Not on the critical path
 - Scheduler makes a decision only every DRAM cycle

Unfairness on 4-, 8-, 16-core Systems

Unfairness = MAX Memory Slowdown / MIN Memory Slowdown [MICRO 2007]



System Performance



PAR-BS Pros and Cons

Upsides:

- First scheduler to address bank parallelism destruction across multiple threads
- Simple mechanism (vs. STFM)
- Batching provides fairness
- Ranking enables parallelism awareness

Downsides:

- Implementation in multiple controllers needs coordination for best performance → too frequent coordination since batching is done frequently
- Does not always prioritize the latency-sensitive applications

TCM: Thread Cluster Memory Scheduling

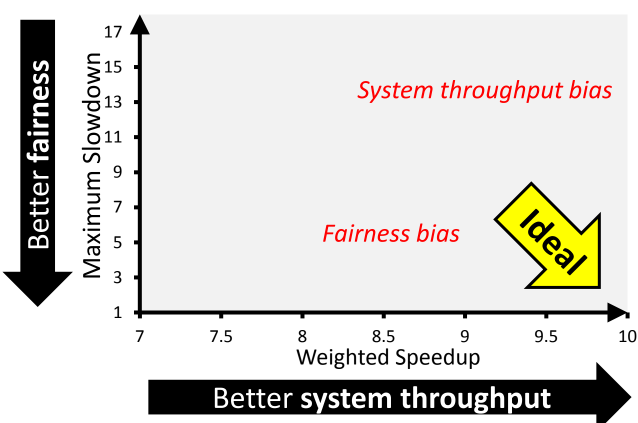
Yoongu Kim, Michael Papamichael, <u>Onur Mutlu</u>, and Mor Harchol-Balter, <u>"Thread Cluster Memory Scheduling:</u>

<u>Exploiting Differences in Memory Access Behavior"</u>

<u>43rd International Symposium on Microarchitecture</u> (MICRO),
pages 65-76, Atlanta, GA, December 2010. <u>Slides (pptx) (pdf)</u>

Throughput vs. Fairness

24 cores, 4 memory controllers, 96 workloads



No previous memory scheduling algorithm provides both the best fairness and system throughput

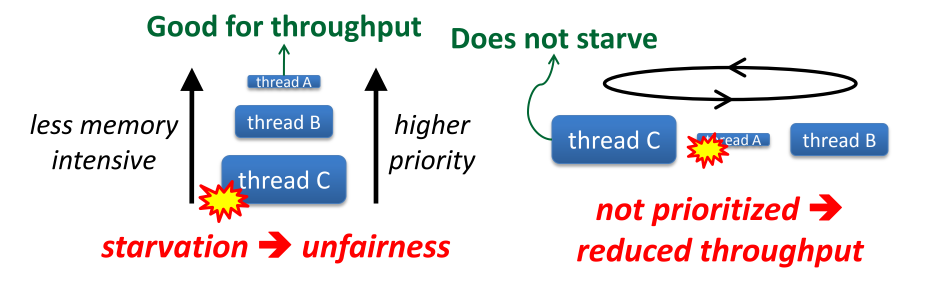
Throughput vs. Fairness

Throughput biased approach

Prioritize less memory-intensive threads

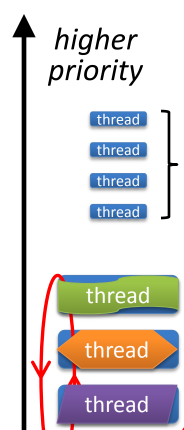
Fairness biased approach

Take turns accessing memory



Single policy for all threads is insufficient

Achieving the Best of Both Worlds



thread

For Throughput



Prioritize memory-non-intensive threads

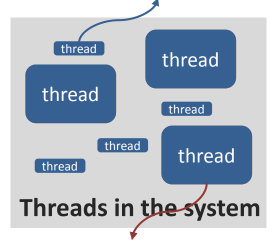
For Fairness

- Unfairness caused by memory-intensive being prioritized over each other
 - Shuffle thread ranking
- Memory-intensive threads have different vulnerability to interference
 - Shuffle <u>asymmetrically</u>

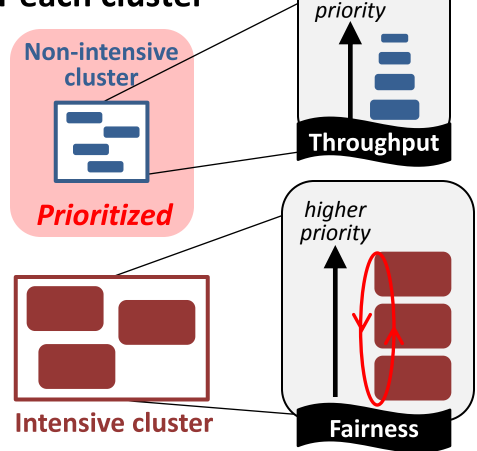
Thread Cluster Memory Scheduling [Kim+ MICRO'10]

- 1. Group threads into two *clusters*
- 2. Prioritize non-intensive cluster
- 3. Different policies for each cluster

Memory-non-intensive



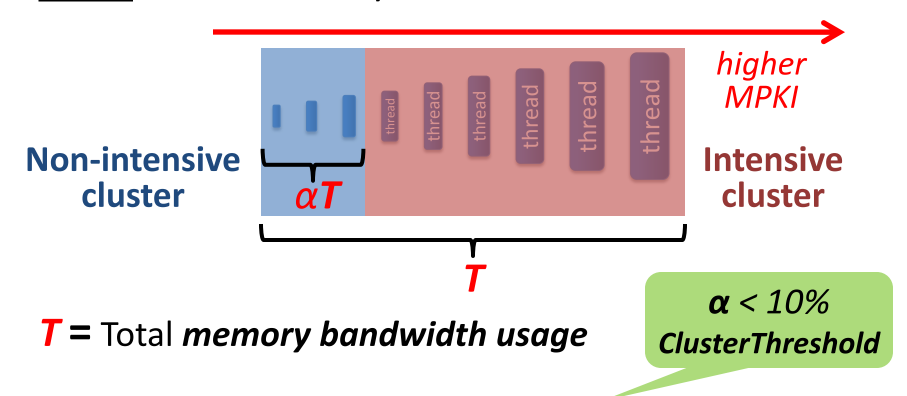
Memory-intensive



higher

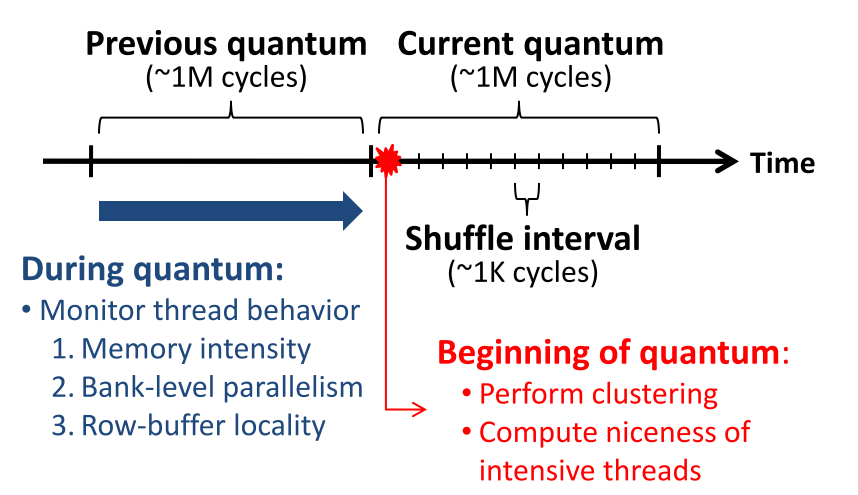
Clustering Threads

Step1 Sort threads by MPKI (misses per kiloinstruction)



Step2 Memory bandwidth usage αT divides clusters

TCM: Quantum-Based Operation



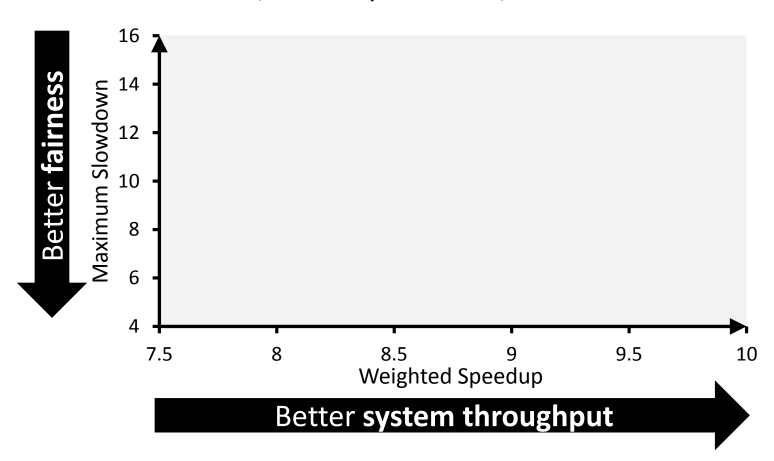
TCM: Scheduling Algorithm

- 1. <u>Highest-rank</u>: Requests from higher ranked threads prioritized
 - Non-Intensive cluster > Intensive cluster
 - Non-Intensive cluster: lower intensity → higher rank
 - Intensive cluster: rank shuffling

- 2. Row-hit: Row-buffer hit requests are prioritized
- 3. Oldest: Older requests are prioritized

TCM: Throughput and Fairness

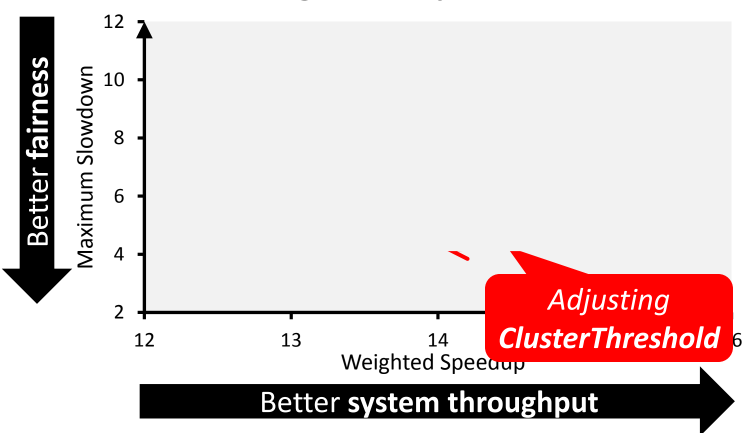
24 cores, 4 memory controllers, 96 workloads



TCM, a heterogeneous scheduling policy, provides best fairness and system throughput

TCM: Fairness-Throughput Tradeoff

When configuration parameter is varied...



TCM allows robust fairness-throughput tradeoff

TCM Pros and Cons

Upsides:

- Provides both high fairness and high performance
- Caters to the needs for different types of threads (latency vs. bandwidth sensitive)
- (Relatively) simple

Downsides:

- Scalability to large buffer sizes?
- Robustness of clustering and shuffling algorithms?

Other Ways of Handling Interference

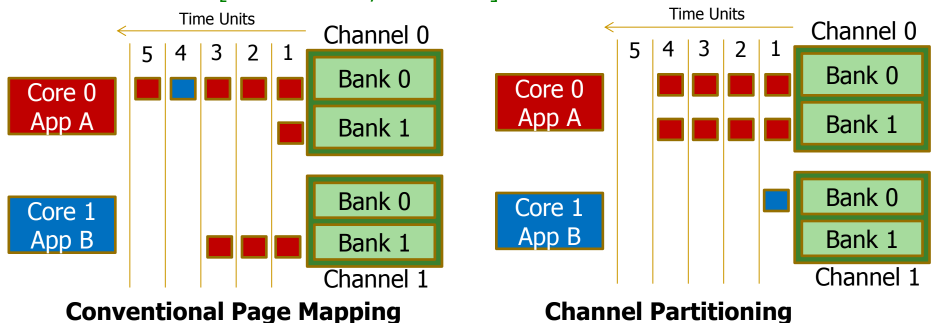
Fundamental Interference Control Techniques

Goal: to reduce/control interference

- 1. Prioritization or request scheduling
- 2. Data mapping to banks/channels/ranks
- 3. Core/source throttling
- 4. Application/thread scheduling

Memory Channel Partitioning

- Memory Channel Partitioning
 - Idea: Map badly-interfering applications' pages to different channels [Muralidhara+, MICRO'11]



- Separate data of low/high intensity and low/high row-locality applications
- Especially effective in reducing interference of threads with "medium" and "heavy" memory intensity

Memory Channel Partitioning (MCP) Mechanism

Hardware

- 1. Profile applications
- 2. Classify applications into groups
- 3. Partition channels between application groups
- 4. Assign a preferred channel to each application
- 5. Allocate application pages to preferred channel

System Software

Observations

- Applications with very low memory-intensity rarely access memory
 - → Dedicating channels to them results in precious memory bandwidth waste
- They have the most potential to keep their cores busy
 - → We would really like to prioritize them
- They interfere minimally with other applications
 - → Prioritizing them does not hurt others

Integrated Memory Partitioning and Scheduling (IMPS)

Always prioritize very low memory-intensity applications in the memory scheduler

 Use memory channel partitioning to mitigate interference between other applications

Fundamental Interference Control Techniques

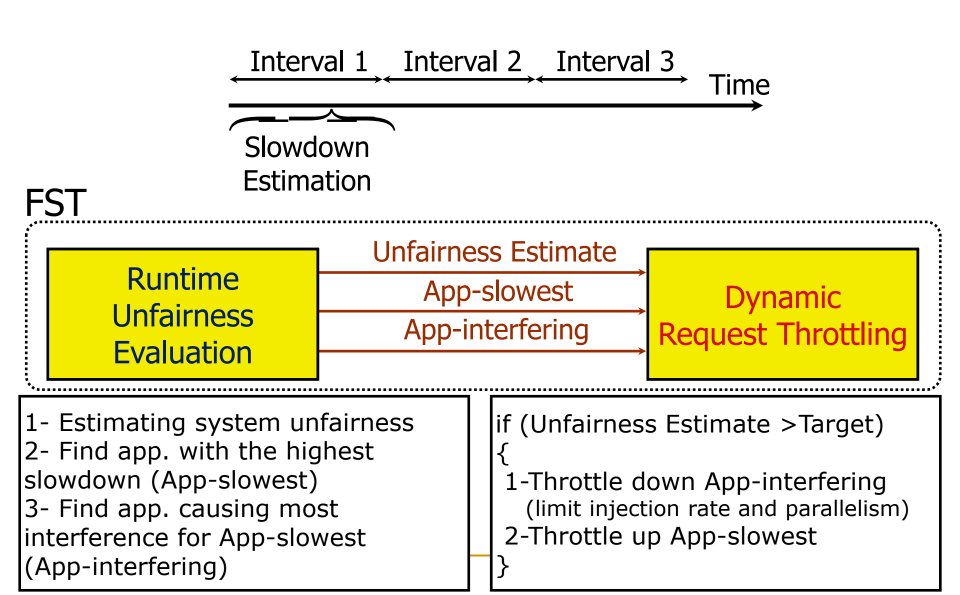
Goal: to reduce/control interference

- 1. Prioritization or request scheduling
- 2. Data mapping to banks/channels/ranks
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An Alternative Approach: Source Throttling

- Manage inter-thread interference at the cores (sources), not at the shared resources
- Dynamically estimate unfairness in the memory system
- Feed back this information into a controller
- Throttle cores' memory access rates accordingly
 - Whom to throttle and by how much depends on performance target (throughput, fairness, per-thread QoS, etc)
 - E.g., if unfairness > system-software-specified target then throttle down core causing unfairness & throttle up core that was unfairly treated
- Ebrahimi et al., "Fairness via Source Throttling," ASPLOS'10, TOCS'12.

Fairness via Source Throttling (FST) [ASPLOS'10]



Core (Source) Throttling

- Idea: Estimate the slowdown due to (DRAM) interference and throttle down threads that slow down others
 - Ebrahimi et al., "Fairness via Source Throttling: A Configurable and High-Performance Fairness Substrate for Multi-Core Memory Systems," ASPLOS 2010.

Advantages

- + Core/request throttling is easy to implement: no need to change the memory scheduling algorithm
- + Can be a general way of handling shared resource contention

Disadvantages

- Requires interference/slowdown estimations
- Thresholds can become difficult to optimize → throughput loss

Fundamental Interference Control Techniques

Goal: to reduce/control interference

- 1. Prioritization or request scheduling
- 2. Data mapping to banks/channels/ranks
- 3. Core/source throttling
- 4. Application/thread scheduling

Idea: Pick threads that do not badly interfere with each other to be scheduled together on cores sharing the memory system

Handling Interference in Parallel Applications

- Threads in a multithreaded application are inter-dependent
- Some threads can be on the critical path of execution due to synchronization; some threads are not
- How do we schedule requests of inter-dependent threads to maximize multithreaded application performance?
- Idea: Estimate limiter threads likely to be on the critical path and prioritize their requests; shuffle priorities of non-limiter threads to reduce memory interference among them [Ebrahimi+, MICRO'11]
- Hardware/software cooperative limiter thread estimation:
 - Thread executing the most contended critical section
 - Thread that is falling behind the most in a parallel for loop

We did not cover the following slides in lecture. These are for your benefit.

ATLAS Memory Scheduler

Yoongu Kim, Dongsu Han, Onur Mutlu, and Mor Harchol-Balter,

"ATLAS: A Scalable and High-Performance

Scheduling Algorithm for Multiple Memory Controllers"

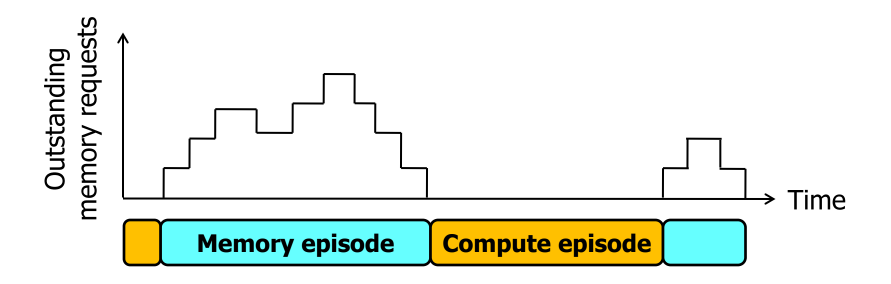
16th International Symposium on High-Performance Computer Architecture (HPCA),

Bangalore, India, January 2010. Slides (pptx)

Rethinking Memory Scheduling

A thread alternates between two states (episodes)

- Compute episode: Zero outstanding memory requests → High IPC
- Memory episode: Non-zero outstanding memory requests → Low IPC



Goal: Minimize time spent in memory episodes

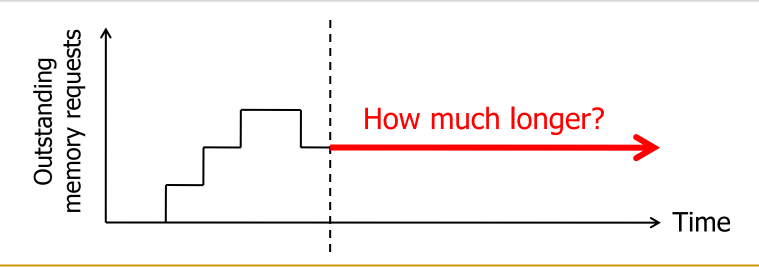
How to Minimize Memory Episode Time



Prioritize thread whose memory episode will end the soonest

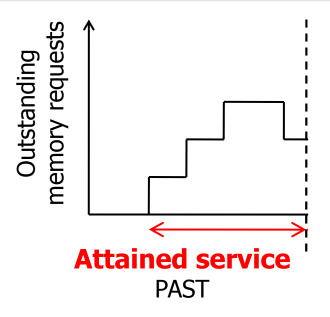
- Minimizes time spent in memory episodes across all threads
- Supported by queueing theory:
 - Shortest-Remaining-Processing-Time scheduling is optimal in single-server queue

Remaining length of a memory episode?



Predicting Memory Episode Lengths

We discovered: past is excellent predictor for future

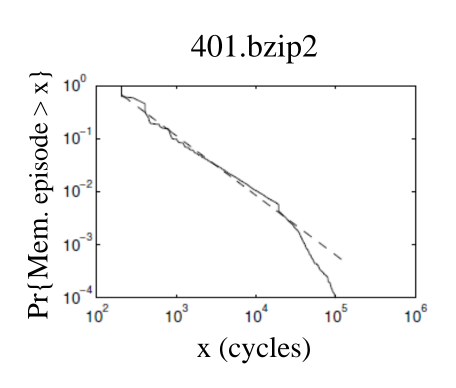


Large attained service → Large expected remaining service

Q: Why?

A: Memory episode lengths are **Pareto distributed...**

Pareto Distribution of Memory Episode Lengths



Memory episode lengths of SPEC benchmarks

Pareto distribution

The longer an episode has lasted→ The longer it will last further

Attained service correlates with remaining service

Favoring least-attained-service memory episode

= Favoring memory episode which will end the soonest

Least Attained Service (LAS) Memory Scheduling

Our Approach

Prioritize the memory episode with least-**remaining**-service

- Remaining service: Correlates with attained service
- Attained service: Tracked by per-thread counter

Prioritize the memory episode with least-**attained**-service

Least-attained-service (LAS) scheduling:
Minimize memory episode time

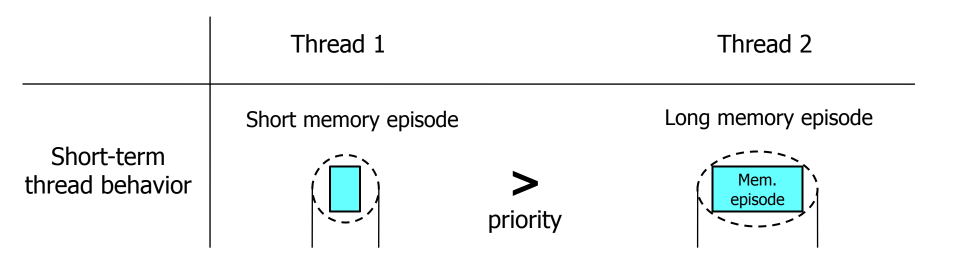
Queueing Theory

Prioritize the job with shortest-remaining-processing-time

Provably optimal

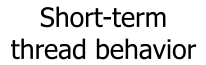
However, LAS does not consider long-term thread behavior

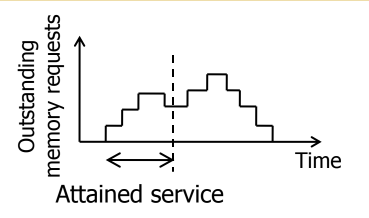
Long-Term Thread Behavior



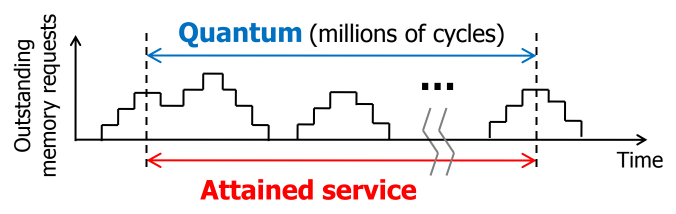
Prioritizing Thread 2 is more beneficial: results in very long stretches of compute episodes

Quantum-Based Attained Service of a Thread





Long-term thread behavior



We divide time into large, fixed-length intervals: **quanta** (millions of cycles)

LAS Thread Ranking

During a quantum

Each thread's attained service (AS) is tracked by MCs

 $AS_i = A$ thread's AS during only the i-th quantum

End of a quantum



Each thread's **TotalAS** computed as:

 $TotalAS_i = \alpha \cdot TotalAS_{i-1} + (1 - \alpha) \cdot AS_i$ High $\alpha \rightarrow More bias towards history$

Threads are ranked, favoring threads with lower TotalAS

Next quantum



Threads are serviced according to their ranking

ATLAS Scheduling Algorithm

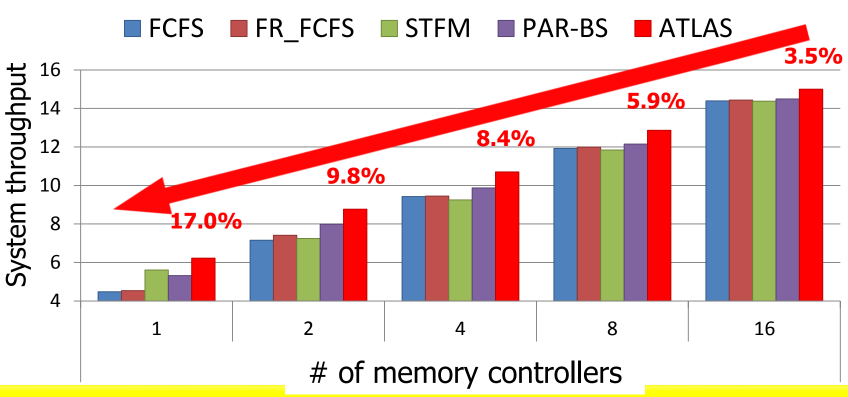
ATLAS

- Adaptive per-Thread Least Attained Service
- Request prioritization order
 - 1. Prevent starvation: Over threshold request
- 2. Maximize performance: Higher LAS rank
- 3. **Exploit locality**: Row-hit request
- 4. Tie-breaker: Oldest request

How to coordinate MCs to agree upon a consistent ranking?

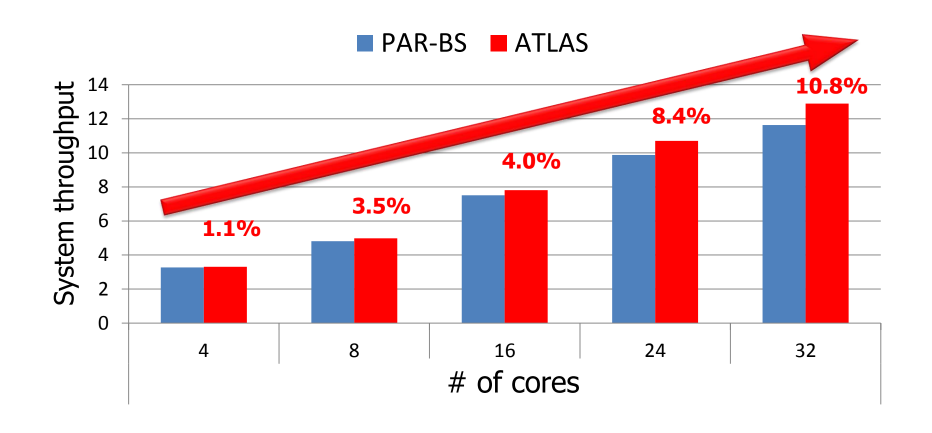
System Throughput: 24-Core System





ATLAS consistently provides higher system throughput than all previous scheduling algorithms

System Throughput: 4-MC System



of cores increases -> ATLAS performance benefit increases

ATLAS Pros and Cons

Upsides:

- Good at improving performance
- Low complexity
- Coordination among controllers happens infrequently

Downsides:

 ■ Lowest ranked threads get delayed significantly → high unfairness

Emerging Non-Volatile Memory Technologies

Aside: Non-Volatile Memory

- If memory were non-volatile...
 - there would be no need for refresh...
 - we would not lose data on power loss...
- Problem: non-volatile has traditionally been much slower than DRAM
 - Think hard disks... Even flash memory...
- Opportunity: there are some emerging memory technologies that are relatively fast, and non-volatile.
 - And, they seem more scalable than DRAM
- Question: Can we have emerging technologies as part of main memory?

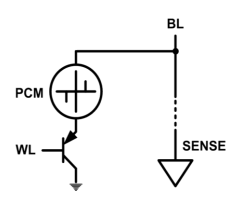
Emerging Memory Technologies

- Some emerging resistive memory technologies seem more scalable than DRAM (and they are non-volatile)
- Example: Phase Change Memory
 - Data stored by changing phase of material
 - Data read by detecting material's resistance
 - Expected to scale to 9nm (2022 [ITRS])
 - Prototyped at 20nm (Raoux+, IBM JRD 2008)





Can they be enabled to replace/augment/surpass DRAM?



Emerging Resistive Memory Technologies

PCM

- Inject current to change material phase
- Resistance determined by phase

STT-MRAM

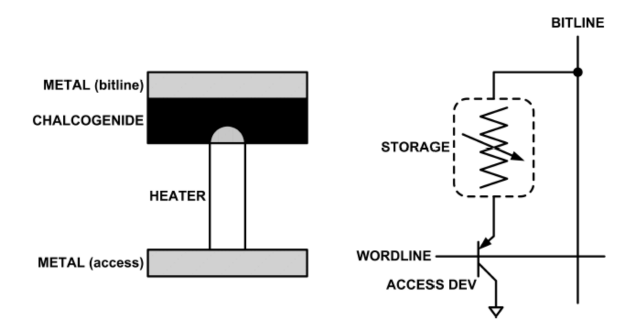
- Inject current to change magnet polarity
- Resistance determined by polarity

Memristors

- Inject current to change atomic structure
- Resistance determined by atom distance

What is Phase Change Memory?

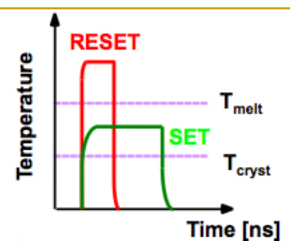
- Phase change material (chalcogenide glass) exists in two states:
 - Amorphous: Low optical reflexivity and high electrical resistivity
 - Crystalline: High optical reflexivity and low electrical resistivity

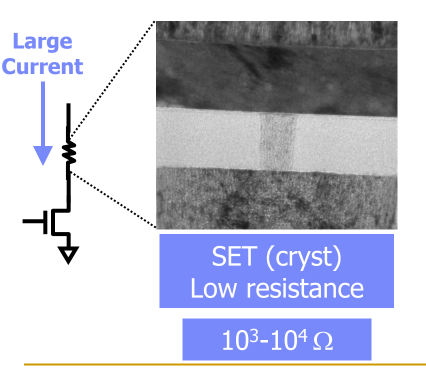


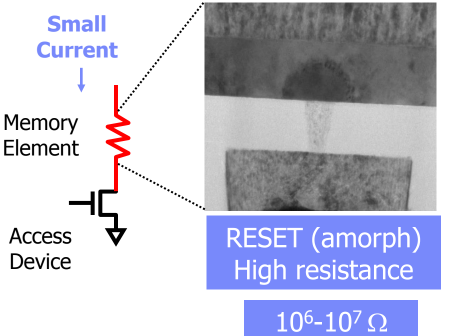
PCM is resistive memory: High resistance (0), Low resistance (1) PCM cell can be switched between states reliably and quickly

How Does PCM Work?

- Write: change phase via current injection
 - SET: sustained current to heat cell above Tcryst
 - RESET: cell heated above Tmelt and quenched
- Read: detect phase via material resistance
 - amorphous/crystalline







Phase Change Memory: Pros and Cons

Pros over DRAM

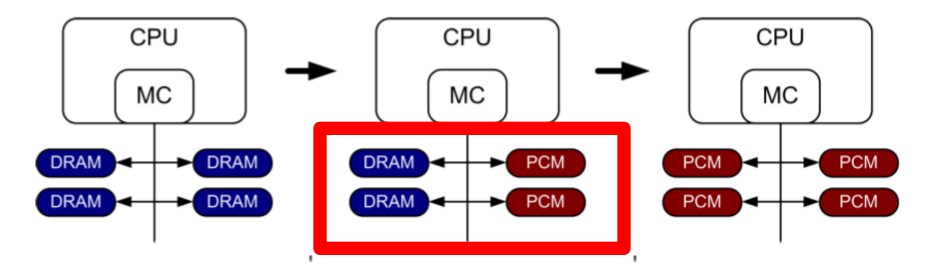
- Better technology scaling (capacity and cost)
- Non volatility
- Low idle power (no refresh)

Cons

- □ Higher latencies: ~4-15x DRAM (especially write)
- □ Higher active energy: ~2-50x DRAM (especially write)
- Lower endurance (a cell dies after ~10⁸ writes)
- Challenges in enabling PCM as DRAM replacement/helper:
 - Mitigate PCM shortcomings
 - Find the right way to place PCM in the system

PCM-based Main Memory (I)

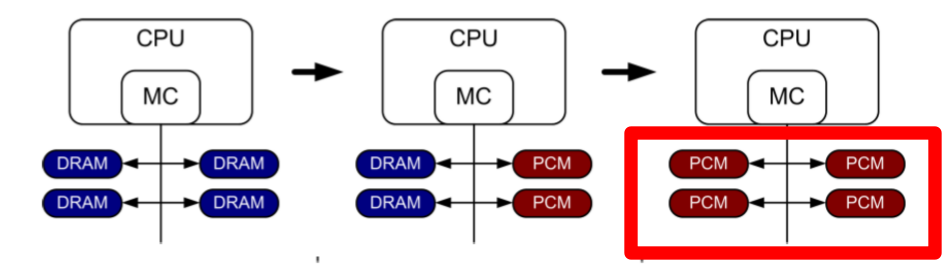
How should PCM-based (main) memory be organized?



- Hybrid PCM+DRAM [Qureshi+ ISCA'09, Dhiman+ DAC'09]:
 - How to partition/migrate data between PCM and DRAM

PCM-based Main Memory (II)

How should PCM-based (main) memory be organized?



- Pure PCM main memory [Lee et al., ISCA'09, Top Picks'10]:
 - How to redesign entire hierarchy (and cores) to overcome PCM shortcomings

PCM-Based Memory Systems: Research Challenges

Partitioning

- Should DRAM be a cache or main memory, or configurable?
- What fraction? How many controllers?
- Data allocation/movement (energy, performance, lifetime)
 - Who manages allocation/movement?
 - What are good control algorithms?
 - How do we prevent degradation of service due to wearout?
- Design of cache hierarchy, memory controllers, OS
 - Mitigate PCM shortcomings, exploit PCM advantages
- Design of PCM/DRAM chips and modules
 - Rethink the design of PCM/DRAM with new requirements

An Initial Study: Replace DRAM with PCM

- Lee, Ipek, Mutlu, Burger, "Architecting Phase Change Memory as a Scalable DRAM Alternative," ISCA 2009.
 - Surveyed prototypes from 2003-2008 (e.g. IEDM, VLSI, ISSCC)
 - Derived "average" PCM parameters for F=90nm

Density

- \triangleright 9 12 F^2 using BJT
- ▶ 1.5× DRAM

Latency

- \triangleright 4×, 12× DRAM

Endurance

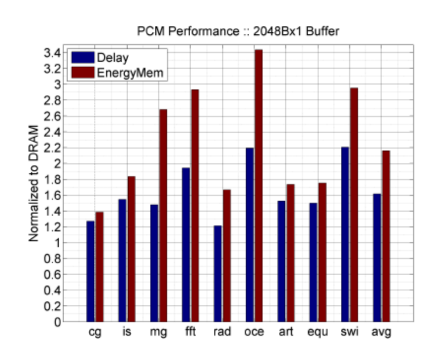
- → 1E-08× DRAM

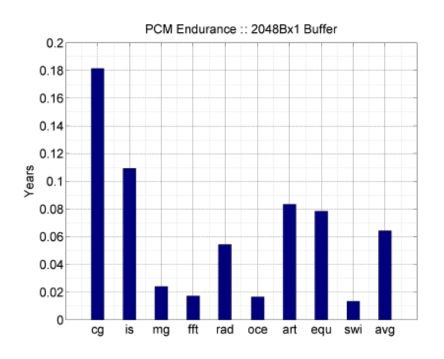
Energy

- \triangleright 40 μ A Rd, 150 μ A Wr
- \triangleright 2×, 43× DRAM

Results: Naïve Replacement of DRAM with PCM

- Replace DRAM with PCM in a 4-core, 4MB L2 system
- PCM organized the same as DRAM: row buffers, banks, peripherals
- 1.6x delay, 2.2x energy, 500-hour average lifetime

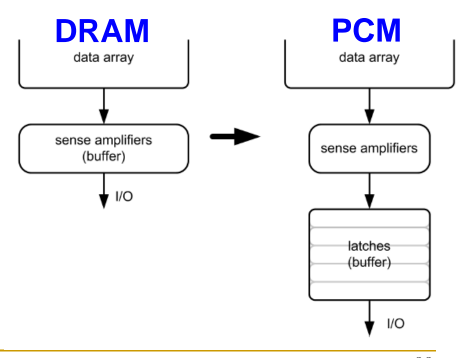




 Lee, Ipek, Mutlu, Burger, "Architecting Phase Change Memory as a Scalable DRAM Alternative," ISCA 2009.

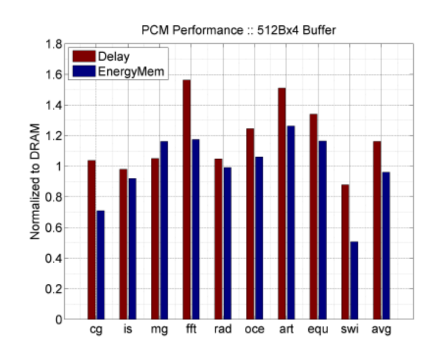
Architecting PCM to Mitigate Shortcomings

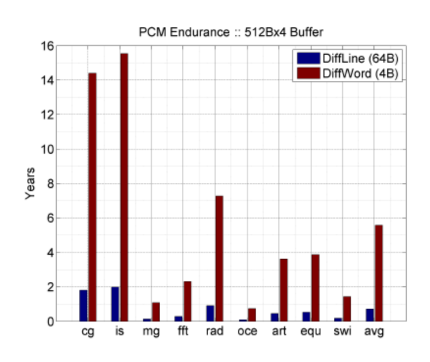
- Idea 1: Use multiple narrow row buffers in each PCM chip
 → Reduces array reads/writes → better endurance, latency, energy
- Idea 2: Write into array at cache block or word granularity
 - → Reduces unnecessary wear



Results: Architected PCM as Main Memory

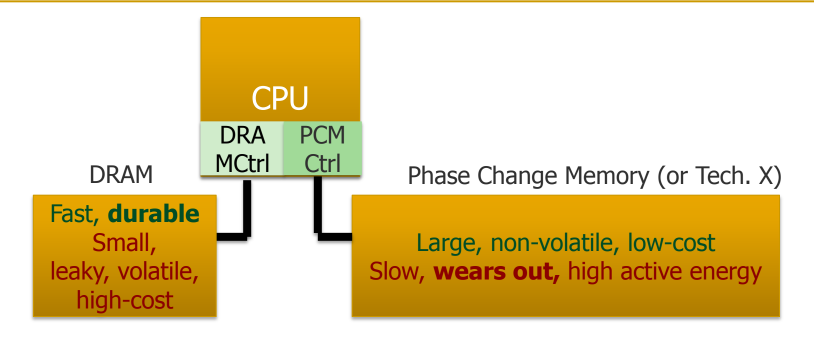
- 1.2x delay, 1.0x energy, 5.6-year average lifetime
- Scaling improves energy, endurance, density





- Caveat 1: Worst-case lifetime is much shorter (no guarantees)
- Caveat 2: Intensive applications see large performance and energy hits
- Caveat 3: Optimistic PCM parameters?

Hybrid Memory Systems



Hardware/software manage data allocation and movement to achieve the best of multiple technologies

Meza+, "Enabling Efficient and Scalable Hybrid Memories," IEEE Comp. Arch. Letters, 2012. Yoon, Meza et al., "Row Buffer Locality Aware Caching Policies for Hybrid Memories," ICCD 2012 Best Paper Award.



One Option: DRAM as a Cache for PCM

- PCM is main memory; DRAM caches memory rows/blocks
 - Benefits: Reduced latency on DRAM cache hit; write filtering
- Memory controller hardware manages the DRAM cache
 - Benefit: Eliminates system software overhead
- Three issues:
 - What data should be placed in DRAM versus kept in PCM?
 - What is the granularity of data movement?
 - How to design a low-cost hardware-managed DRAM cache?
- Two idea directions:
 - Locality-aware data placement [Yoon+, ICCD 2012]
 - Cheap tag stores and dynamic granularity [Meza+, IEEE CAL 2012]