Some Example “Mysteries”
Four Mysteries: Familiar with Any?

- Meltdown & Spectre (2017-2018)
- Rowhammer (2012-2014)
- Memories Forget: Refresh (2011-2012)
- Memory Performance Attacks (2006-2007)
Mystery #1:
Meltdown & Spectre
What Are These?

MELTDOWN

SPECTRE

Source: J. Masters, Redhat, FOSDEM 2018 keynote talk.
Meltdown/Spectre Span Across the Hierarchy

Computer Architecture (expanded view)

Meltdown/Spectre problem and solution space

Computer Architecture (narrow view)
Two Major Goals of This Course

- Enable you to think critically
- Enable you to think broadly
Mystery #2: RowHammer
The Story of RowHammer

- One can predictably induce bit flips in commodity DRAM chips
  - >80% of the tested DRAM chips are vulnerable
- First example of how a simple hardware failure mechanism can create a widespread system security vulnerability
It’s like breaking into an apartment by repeatedly slamming a neighbor’s door until the vibrations open the door you were after.
The Story of RowHammer Lecture …

- Onur Mutlu, "The Story of RowHammer"
  Keynote Talk at *Secure Hardware, Architectures, and Operating Systems Workshop (SeHAS)*, held with *HiPEAC 2021 Conference*, Virtual, 19 January 2021.
  [Slides (pptx) (pdf)]
  [Talk Video (1 hr 15 minutes, with Q&A)]
Four Mysteries: Familiar with Any?

- Meltdown & Spectre (2017-2018)
- Rowhammer (2012-2014)
- Memories Forget: Refresh (2011-2012)
- Memory Performance Attacks (2006-2007)
Mystery #3: DRAM Refresh
DRAM in the System

*Die photo credit: AMD Barcelona*
A DRAM cell consists of a capacitor and an access transistor.

It stores data in terms of charge status of the capacitor.

A DRAM chip consists of (10s of 1000s of) rows of such cells.
DRAM Refresh

- DRAM capacitor charge leaks over time

- The memory controller needs to refresh each row periodically to restore charge
  - Activate each row every N ms
  - Typical N = 64 ms

- Downsides of refresh
  - Energy consumption: Each refresh consumes energy
  - Performance degradation: DRAM rank/bank unavailable while refreshed
  - QoS/predictability impact: (Long) pause times during refresh
  - Refresh rate limits DRAM capacity scaling
First, Some Analysis

- Imagine a system with 1 ExaByte DRAM ($2^{60}$ bytes)
- Assume a row size of 8 KiloBytes ($2^{13}$ bytes)

- How many rows are there?
- How many refreshes happen in 64ms?
- What is the total power consumption of DRAM refresh?
- What is the total energy consumption of DRAM refresh during one day?

- A good exercise... Optional homework...
- Brownie points from me if you do it...
Refresh Overhead: Performance

Refresh Overhead: Energy

How Do We Solve the Problem?

- Observation: All DRAM rows are refreshed every 64ms.

- Critical thinking: Do we need to refresh all rows every 64ms?

- What if we knew what happened underneath and exposed that information to upper layers?
Underneath: Retention Time Profile of DRAM

64-128ms

>256ms

128-256ms

Aside: Why Do We Have Such a Profile?

- Answer: Manufacturing is not perfect
- Not all DRAM cells are exactly the same
- Some are leakier than others
- This is called Manufacturing Process Variation
Opportunity: Taking Advantage of This Profile

- Assume we know the retention time of each row exactly

- What can we do with this information?

- Who do we expose this information to?

- How much information do we expose?
  - Affects hardware/software overhead, power consumption, verification complexity, cost

- How do we determine this profile information?
  - Also, who determines it?

<table>
<thead>
<tr>
<th>Problem</th>
<th>ISA (Architecture)</th>
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<tr>
<td>(VM, OS, MM)</td>
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</tbody>
</table>
Observation: Overwhelming majority of DRAM rows can be refreshed much less often without losing data

Key Idea of RAIDR: Refresh weak rows more frequently, all other rows less frequently

RAIDR: Eliminating Unnecessary DRAM Refreshes

Liu, Jaiyen, Veras, Mutlu,
**RAIDR: Retention-Aware Intelligent DRAM Refresh**
ISCA 2012.
RAIDR: Mechanism

1. Profiling: Identify the retention time of all DRAM rows

64-128ms

>256ms

1.25KB storage in controller for 32GB DRAM memory

128-256ms

→ check the bins to determine refresh rate of a row

RAIDR: Results and Takeaways

- System: 32GB DRAM, 8-core; Various workloads
- RAIDR hardware cost: 1.25 kB (2 Bloom filters)
- Refresh reduction: 74.6%
- Dynamic DRAM energy reduction: 16%
- Idle DRAM power reduction: 20%
- Performance improvement: 9%
- Benefits increase as DRAM scales in density
Breaking the abstraction layers (between components and transformation hierarchy levels) and knowing what is underneath enables you to understand and solve problems.
Reading for the Really Interested

- Jamie Liu, Ben Jaiyen, Richard Veras, and Onur Mutlu,
  "RAIDR: Retention-Aware Intelligent DRAM Refresh"

RAIDR: Retention-Aware Intelligent DRAM Refresh

Jamie Liu  Ben Jaiyen  Richard Veras  Onur Mutlu
Carnegie Mellon University
{jamiel, bjaiyen, rveras, onur}@cmu.edu
Really Interested? ... Further Readings

- Onur Mutlu,
  "Memory Scaling: A Systems Architecture Perspective"
  *Technical talk at MemCon 2013* (*MEMCON*), Santa Clara, CA, August 2013.
  Slides (pptx) (pdf) Video

- Kevin Chang, Donghyuk Lee, Zeshan Chishti, Alaa Alameldeen, Chris Wilkerson, Yoongu Kim, and Onur Mutlu,
  "Improving DRAM Performance by Parallelizing Refreshes with Accesses"
Detailed Lectures on Memory Refresh

- **Computer Architecture, Fall 2020, Lecture 2b**
  - Data Retention and Memory Refresh (ETH Zürich, Fall 2020)
  - https://www.youtube.com/watch?v=v702wUnaWGE&list=PL5Q2soXY2Zi9xyIgBxUz7xRPS-wisBN&index=3

- **Computer Architecture, Fall 2020, Lecture 3b**
  - Memory Systems: Challenges & Opportunities (ETH Zürich, Fall 2020)
  - https://www.youtube.com/watch?v=Q2FbUxD7GHs&list=PL5Q2soXY2Zi9xyIgBxUz7xRPS-wisBN&index=6

- **Computer Architecture, Fall 2020, Lecture 4a**
  - Memory Systems: Solution Directions (ETH Zürich, Fall 2020)
  - https://www.youtube.com/watch?v=PANTCVTYe8M&list=PL5Q2soXY2Zi9xyIgBxUz7xRPS-wisBN&index=7

https://www.youtube.com/onurmutlulectures
Memory Refresh Lecture …

- Computer Architecture, Fall 2020, Lecture 2b
  - Data Retention and Memory Refresh (ETH Zürich, Fall 2020)
  - https://www.youtube.com/watch?v=v702wUnaWGE&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=3
Mystery #4: Memory Performance Attacks
Multi-Core Systems

Multi-Core Chip

*Die photo credit: AMD Barcelona
A Trend: Many Cores on Chip

- **Simpler and lower power** than a single large core
- **Parallel processing on single chip** → faster, new applications

- **AMD Barcelona**
  - 8 cores

- **Intel Core i7**
  - 8+1 cores

- **IBM Cell BE**
  - 8 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?
Unexpected Slowdowns in Multi-Core

Three Questions

- Can you figure out why the applications slow down if you do not know the underlying system and how it works?

- Can you figure out why there is a disparity in slowdowns if you do not know how the system executes the programs?

- Can you fix the problem without knowing what is happening “underneath”?
Three Questions

- Why is there any slowdown?
- Why is there a disparity in slowdowns?
- How can we solve the problem if we do not want that disparity?
  - What do we want (the system to provide)?
Why Is This Important?

- We want to execute applications in parallel in multi-core systems → consolidate more and more
  - Cloud computing
  - Mobile phones

- We want to mix different types of applications together
  - those requiring QoS guarantees (e.g., video, pedestrian detection)
  - those that are important but less so
  - those that are less important

- We want the system to be controllable and high performance
Why the Disparity in Slowdowns?

Multi-Core Chip

Shared DRAM Memory System
Why the Disparity in Slowdowns?

Multi-Core Chip

Shared DRAM Memory System

unfairness
**Digging Deeper: DRAM Bank Operation**

Access Address:
- (Row 0, Column 0)
- (Row 0, Column 1)
- (Row 0, Column 85)
- (Row 1, Column 0)

**Row address 0**

This view of a bank is an abstraction.

Internally, a bank consists of many cells (transistors & capacitors) and other structures that enable access to cells.

**Row decoder**

**Columns**

**Rows**

**Row Buffer**

**HIT**

**CONFLICT !**

**Column mux**

**Data**

**Column address 05**
DRAM Controllers

- A row-conflict memory access takes significantly longer than a row-hit access

- Current controllers take advantage of this fact

- Commonly used scheduling policy (FR-FCFS) [Rixner 2000]*
  1. **Row-hit first:** Service row-hit memory accesses first
  2. **Oldest-first:** Then service older accesses first

- This scheduling policy aims to maximize DRAM throughput

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The Problem

- Multiple applications share the DRAM controller
- DRAM controllers designed to maximize DRAM data throughput

- **DRAM scheduling policies are unfair to some applications**
  - Row-hit first: unfairly prioritizes apps with high row buffer locality
    - Threads that keep on accessing the same row
  - Oldest-first: unfairly prioritizes memory-intensive applications

- **DRAM controller vulnerable to denial of service attacks**
  - Can write programs to exploit unfairness
A Memory Performance Hog

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

RANDOM
- Random memory access
- Very low row buffer locality (3% hit rate)
- Similarly memory intensive

What Does the Memory Hog Do?

Row size: 8KB, request size: 64B
128 (8KB/64B) requests of STREAM serviced before a single request of RANDOM

Now That We Know What Happens Underneath

- How would you solve the problem?
- What is the right place to solve the problem?
  - Programmer?
  - System software?
  - Compiler?
  - Hardware (Memory controller)?
  - Hardware (DRAM)?
  - Circuits?
- Two major goals of this course:
  - Enable you to think critically
  - Enable you to think broadly

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Program/Language
ISA (Architecture)
Microarchitecture
Logic
Devices
Electrons
Runtime System (VM, OS, MM)
Algorithm
Problem

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For the Really Interested...


Memory Performance Attacks: Denial of Memory Service in Multi-Core Systems

Thomas Moscibroda  Onur Mutlu
Microsoft Research
{moscitho, onur}@microsoft.com
Really Interested? … Further Readings

- Onur Mutlu and Thomas Moscibroda,
  "Stall-Time Fair Memory Access Scheduling for Chip Multiprocessors"
  Proceedings of the 40th International Symposium on Microarchitecture (MICRO), pages 146-158, Chicago, IL, December 2007. Slides (ppt)

- Onur Mutlu and Thomas Moscibroda,
  "Parallelism-Aware Batch Scheduling: Enhancing both Performance and Fairness of Shared DRAM Systems”
  Proceedings of the 35th International Symposium on Computer Architecture (ISCA) [Slides (ppt)]

- Sai Prashanth Muralidhara, Lavanya Subramanian, Onur Mutlu, Mahmut Kandemir, and Thomas Moscibroda,
  "Reducing Memory Interference in Multicore Systems via Application-Aware Memory Channel Partitioning"
  Proceedings of the 44th International Symposium on Microarchitecture (MICRO), Porto Alegre, Brazil, December 2011. Slides (pptx)
Detailed Lectures on Memory Controllers

- **Computer Architecture, Fall 2020, Lecture 2a**
  - Memory Performance Attacks (ETH Zürich, Fall 2020)
  - [https://www.youtube.com/watch?v=VJzZbwgBfy8&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=2](https://www.youtube.com/watch?v=VJzZbwgBfy8&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=2)

- **Computer Architecture, Fall 2020, Lecture 11a**
  - Memory Controllers (ETH Zürich, Fall 2020)
  - [https://www.youtube.com/watch?v=TeG773OgiMQ&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=20](https://www.youtube.com/watch?v=TeG773OgiMQ&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=20)

- **Computer Architecture, Fall 2020, Lecture 11b**
  - Memory Interference and QoS (ETH Zürich, Fall 2020)
  - [https://www.youtube.com/watch?v=0nnI807nCkc&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=21](https://www.youtube.com/watch?v=0nnI807nCkc&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=21)

- **Computer Architecture, Fall 2020, Lecture 13**
  - Memory Interference and QoS II (ETH Zürich, Fall 2020)
  - [https://www.youtube.com/watch?v=Axye9VqQT7w&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=26](https://www.youtube.com/watch?v=Axye9VqQT7w&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=26)

[https://www.youtube.com/onurmutlulectures](https://www.youtube.com/onurmutlulectures)
Memory Performance Attacks Lecture …

- Computer Architecture, Fall 2020, Lecture 2a
  - Memory Performance Attacks (ETH Zürich, Fall 2020)
  - https://www.youtube.com/watch?v=VJzZbwgBfy8&list=PL5Q2soXY2Zi9idyIgBxUz7xRPS-wisBN&index=2
Takeaway I

Breaking the abstraction layers (between components and transformation hierarchy levels)

and knowing what is underneath enables you to understand and solve problems
Takeaway II

Cooperation between multiple components and layers can enable more effective solutions and systems.
Recap: Mysteries No Longer!

- Meltdown & Spectre (2017-2018)
- Rowhammer (2012-2014)
- Memories Forget: Refresh (2011-2012)
- Memory Performance Attacks (2006-2007)
Takeaways
Takeaways

- It is an exciting time to be understanding and designing computing architectures

- Many challenging and exciting problems in platform design
  - That no one has tackled (or thought about) before
  - That can have huge impact on the world’s future

- Driven by huge hunger for data (Big Data), new applications (ML/AI, graph analytics, genomics), ever-greater realism, ...
  - We can easily collect more data than we can analyze/understand

- Driven by significant difficulties in keeping up with that hunger at the technology layer
  - Five walls: Energy, reliability, complexity, security, scalability
Computer Architecture as an Enabler of the Future
Assignment: Required Lecture Video

- Why study computer architecture? Why is it important?
- Future Computing Platforms: Challenges & Opportunities

Required Assignment
- Watch one of Prof. Mutlu’s lectures and analyze either (or both)
  - https://www.youtube.com/watch?v=kgiZISOCGFM (May 2017)
  - https://www.youtube.com/watch?v=mskTeNnf-i0 (Feb 2021)

Optional Assignment – for 1% extra credit
- Write a 1-page summary of one of the lectures and email us
  - What are your key takeaways?
  - What did you learn?
  - What did you like or dislike?
  - Submit your summary to Moodle
Backup Slides For Your Benefit. Not Covered in Lecture.
Bloom Filters
Approximate Set Membership

- Suppose you want to quickly find out:
  - whether an element belongs to a set

- And, you can tolerate mistakes of the sort:
  - The element is actually not in the set, but you are incorrectly told that it is → false positive

- But, you cannot tolerate mistakes of the sort:
  - The element is actually in the set, but you are incorrectly told that it is not → false negative

- Example task: You want to quickly identify all Mobile Phone Model X owners among all possible people in the world
  - Perhaps you want to give them free replacement phones
Example Task

- World population
  - ~8 billion (and growing)
  - 1 bit per person to indicate Model X owner or not
  - $2^{33}$ bits needed to represent the entire set accurately
    - 8 Gigabits $\rightarrow$ large storage cost, slow access

- Mobile Phone Model X owner population
  - Say 1 million (and growing)

- Can we represent the Model X owner set approximately, using a much smaller number of bits?
  - Record the ID’s of owners in a much smaller Bloom Filter
Example Task II

- DRAM row population
  - \( \sim 8 \) billion (and growing)
  - 1 bit per row to indicate Refresh-often or not
  - \( 2^{33} \) bits needed to represent the entire set accurately
    - 8 Gigabits \( \rightarrow \) large storage cost, slow access

- Refresh-often population
  - Say 1 million

- Can we represent Refresh-often set approximately, using a much smaller number of bits?
  - Record the ID’s of Refresh-Often rows in a much smaller Bloom Filter
Bloom Filter

- [Bloom, CACM 1970]
- Probabilistic data structure that compactly represents set membership (presence or absence of element in a set)

- Non-approximate set membership: Use 1 bit per element to indicate absence/presence of each element from an element space of N elements

- Approximate set membership: use a much smaller number of bits and indicate each element’s presence/absence with a subset of those bits
  - Some elements map to the bits other elements also map to

- Operations: 1) insert, 2) test, 3) remove all elements

Bloom Filter Operation Example

Example with 64–128ms bin:

0 0 1 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0

Hash function 1  Hash function 2  Hash function 3

Insert Row 1

Bloom Filter Operation Example

Example with 64-128ms bin:

| 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Hash function 1
Hash function 2
Hash function 3

Row 1 present? Yes
Example with 64-128ms bin:

\[
\begin{array}{cccccccccccccccc}
0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

- Hash function 1
- Hash function 2
- Hash function 3

Row 2 present? No
Bloom Filter Operation Example

Example with 64-128ms bin:

```
0 0 1 0 1 1 0 0 0 1 0 0 1 0 1 1 0
```

Hash function 1  Hash function 2  Hash function 3

Insert Row 4
Bloom Filter Operation Example

Example with 64-128ms bin:

| 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 |

Row 5 present? Yes (false positive)
Bloom Filters

Space/Time Trade-offs in Hash Coding with Allowable Errors

In such applications, it is envisaged that overall performance could be improved by using a smaller core resident hash area in conjunction with the new methods and, when necessary, by using some secondary and perhaps time-consuming test to "catch" the small fraction of errors associated with the new methods. An example is discussed which illustrates possible areas of application for the new methods.

Burton H. Bloom

In this paper trade-offs among certain computational factors in hash coding are analyzed. The paradigm problem considered is that of testing a series of messages one-by-one for membership in a given set of messages. Two new hash-coding methods are examined and compared with a particular conventional hash-coding method. The computational factors considered are the size of the hash area (space), the time required to identify a message as a nonmember of the given set (reject time), and an allowable error frequency.

Bloom Filters: Pros and Cons

- **Advantages**
  + Enables *storage-efficient* representation of set membership
  + Insertion and testing for set membership (presence) are *fast*
  + No false negatives: If Bloom Filter says an element is not present in the set, the element must not have been inserted
  + Enables *tradeoffs* between *time* & *storage efficiency* & *false positive rate* (via sizing and hashing)

- **Disadvantages**
  -- False positives: An element may be deemed to be present in the set by the Bloom Filter but it may never have been inserted

 Not the right data structure when you cannot tolerate false positives.

Benefits of Bloom Filters as Refresh Rate Bins

- **False positives**: a row may be declared present in the Bloom filter even if it was never inserted
  - **Not a problem**: Refresh some rows more frequently than needed

- **No false negatives**: rows are never refreshed less frequently than needed (no correctness problems)

- **Scalable**: a Bloom filter never overflows (unlike a fixed-size table)

- **Efficient**: No need to store info on a per-row basis; simple hardware $\rightarrow$ 1.25 KB for 2 filters for 32 GB DRAM system
Use of Bloom Filters in Hardware

- Useful & cost-effective when you can tolerate false positives in set membership tests

- See the following recent examples for clear descriptions of how Bloom Filters are used
Bloom Filters for Eliminating Refresh

- Jamie Liu, Ben Jaiyen, Richard Veras, and Onur Mutlu,
  "RAIDR: Retention-Aware Intelligent DRAM Refresh"

RAIDR: Retention-Aware Intelligent DRAM Refresh

Jamie Liu    Ben Jaiyen    Richard Veras    Onur Mutlu
Carnegie Mellon University
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Bloom Filters for Better Cache Performance


The Evicted-Address Filter: A Unified Mechanism to Address Both Cache Pollution and Thrashing

Vivek Seshadri† vseshadr@cs.cmu.edu  Onur Mutlu† onur@cmu.edu  Michael A Kozuch* michael.a.kozuch@intel.com  Todd C Mowry† tcm@cs.cmu.edu

†Carnegie Mellon University  *Intel Labs Pittsburgh
Bloom Filters for Solving RowHammer

- A. Giray Yaglikci, Minesh Patel, Jeremie S. Kim, Roknoddin Azizi, Ataberk Olgun, Lois Orosa, Hasan Hassan, Jisung Park, Konstantinos Kanellopoulos, Taha Shahroodi, Saugata Ghose, and Onur Mutlu,

"BlockHammer: Preventing RowHammer at Low Cost by Blacklisting Rapidly-Accessed DRAM Rows"


[Slides (pptx) (pdf)]
[Short Talk Slides (pptx) (pdf)]
[Talk Video (22 minutes)]
[Short Talk Video (7 minutes)]

BlockHammer: Preventing RowHammer at Low Cost by Blacklisting Rapidly-Accessed DRAM Rows

A. Giray Yağlıkçı¹  Minesh Patel¹  Jeremie S. Kim¹  Roknoddin Azizi¹  Ataberk Olgun¹  Lois Orosa¹  Hasan Hassan¹  Jisung Park¹  Konstantinos Kanellopoulos¹  Taha Shahroodi¹  Saugata Ghose²  Onur Mutlu¹

¹ETH Zürich  ²University of Illinois at Urbana–Champaign