Future Computing Platforms Challenges and Opportunities

> Onur Mutlu omutlu@gmail.com https://people.inf.ethz.ch/omutlu 20 February 2021 IEEE CS Turkey Master Class Invited Talk

SAFARI

ETH zürich



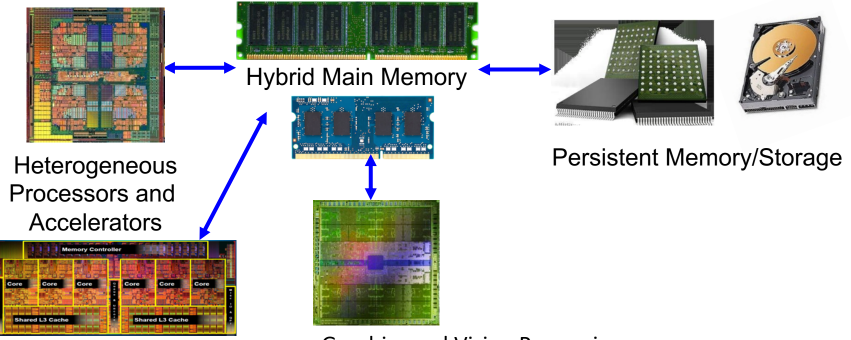


- Onur Mutlu
 - □ Full Professor @ ETH Zurich ITET (INFK), since September 2015
 - Strecker Professor @ Carnegie Mellon University ECE/CS, 2009-2016, 2016-...
 - □ PhD from UT-Austin, worked at Google, VMware, Microsoft Research, Intel, AMD
 - https://people.inf.ethz.ch/omutlu/
 - omutlu@gmail.com (Best way to reach me)
 - https://people.inf.ethz.ch/omutlu/projects.htm
- Research and Teaching in:
 - Computer architecture, computer systems, hardware security, bioinformatics
 - Memory and storage systems
 - Hardware security, safety, predictability
 - Fault tolerance
 - Hardware/software cooperation
 - Architectures for bioinformatics, health, medicine

• ...

Current Research Mission

Computer architecture, HW/SW, systems, bioinformatics, security



Graphics and Vision Processing

Build fundamentally better architectures

Four Key Current Directions

Fundamentally Secure/Reliable/Safe Architectures

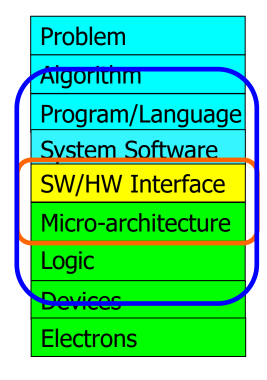
Fundamentally Energy-Efficient Architectures
 Memory-centric (Data-centric) Architectures

Fundamentally Low-Latency and Predictable Architectures

Architectures for AI/ML, Genomics, Medicine, Health

The Transformation Hierarchy

Computer Architecture (expanded view)



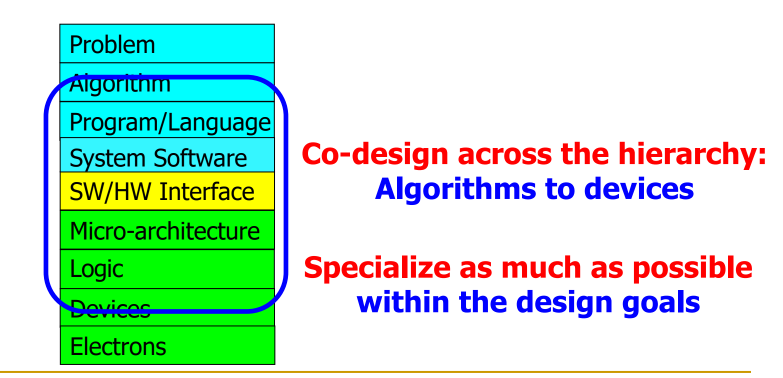
Computer Architecture (narrow view)



To achieve the highest energy efficiency and performance:

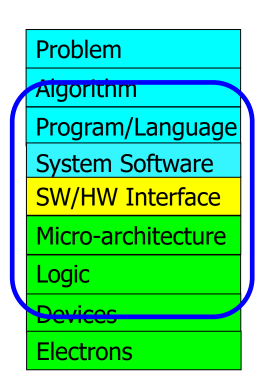
we must take the expanded view

of computer architecture



Current Research Mission & Major Topics

Build fundamentally better architectures



Broad research spanning apps, systems, logic with architecture at the center

- Data-centric arch. for low energy & high perf.
 Proc. in Mem/DRAM, NVM, unified mem/storage
- Low-latency & predictable architectures
 - □ Low-latency, low-energy yet low-cost memory
 - QoS-aware and predictable memory systems
- Fundamentally secure/reliable/safe arch.
 Tolerating all bit flips; patchable HW; secure mem
- Architectures for ML/AI/Genomics/Health/Med
 Algorithm/arch./logic co-design; full heterogeneity
- Data-driven and data-aware architectures
 - ML/AI-driven architectural controllers and design
 - Expressive memory and expressive systems

Onur Mutlu's SAFARI Research Group

Computer architecture, HW/SW, systems, bioinformatics, security, memory

https://safari.ethz.ch/safari-newsletter-april-2020/



SAFARI Newsletter January 2021 Edition

<u>https://safari.ethz.ch/safari-newsletter-january-2021/</u>

in 🖸 🖌 f



Think Big, Aim High, and Have a Wonderful 2021! Newsletter January 2021



Dear SAFARI friends,

Happy New Year! We are excited to share our group highlights with you in this second edition of the SAFARI newsletter (You can find the first edition from April 2020 here). 2020 has

Principle: Teaching and Research

Teaching drives Research Research drives Teaching

. . .

Focus on Insight Encourage New Ideas

Research & Teaching: Some Overview Talks

https://www.youtube.com/onurmutlulectures

- Future Computing Architectures
 - https://www.youtube.com/watch?v=kgiZISOcGFM&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJI&index=1
- Enabling In-Memory Computation
 - https://www.youtube.com/watch?v=njX 14584Jw&list=PL5Q2soXY2Zi8D 5MGV6EnXEJHnV2YFBJl&index=16
- Accelerating Genome Analysis
 - https://www.youtube.com/watch?v=r7sn41lH-4A&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=41
- Rethinking Memory System Design
 - https://www.youtube.com/watch?v=F7xZLNMIY1E&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=3
- Intelligent Architectures for Intelligent Machines
 - https://www.youtube.com/watch?v=c6_LgzuNdkw&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJI&index=25
- The Story of RowHammer
 - https://www.youtube.com/watch?v=sgd7PHQQ1AI&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=39

An Interview on Research and Education

- Computing Research and Education (@ ISCA 2019)
 - https://www.youtube.com/watch?v=8ffSEKZhmvo&list=PL5Q2 soXY2Zi_4oP9LdL3cc8G6NIjD2Ydz

- Maurice Wilkes Award Speech (10 minutes)
 - https://www.youtube.com/watch?v=tcQ3zZ3JpuA&list=PL5Q2 soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=15

More Thoughts and Suggestions

Onur Mutlu, <u>"Some Reflections (on DRAM)"</u> Award Speech for <u>ACM SIGARCH Maurice Wilkes Award</u>, at the **ISCA** Awards Ceremony, Phoenix, AZ, USA, 25 June 2019. [Slides (pptx) (pdf)] [Video of Award Acceptance Speech (Youtube; 10 minutes) (Youku; 13 minutes)] [Video of Interview after Award Acceptance (Youtube; 1 hour 6 minutes) (Youku; 1 hour 6 minutes)] [News Article on "ACM SIGARCH Maurice Wilkes Award goes to Prof. Onur Mutlu"]

Onur Mutlu, <u>"How to Build an Impactful Research Group"</u> <u>57th Design Automation Conference Early Career Workshop (DAC</u>), Virtual, 19 July 2020. [<u>Slides (pptx) (pdf)</u>]

Future Computing Architectures Challenges and Opportunities

Why Do We Do Computing?



To Solve Problems



To Gain Insight

SAFARI Hamming, "Numerical Methods for Scientists and Engineers," 1962.¹⁸

To Enable a Better Life & Future

How Does a Computer Solve Problems?



Orchestrating Electrons

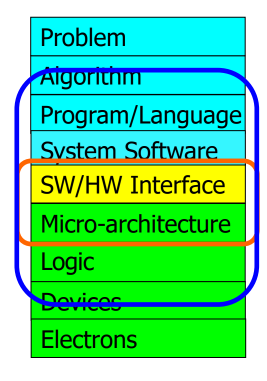
In today's dominant technologies



How Do Problems Get Solved by Electrons?

The Transformation Hierarchy

Computer Architecture (expanded view)



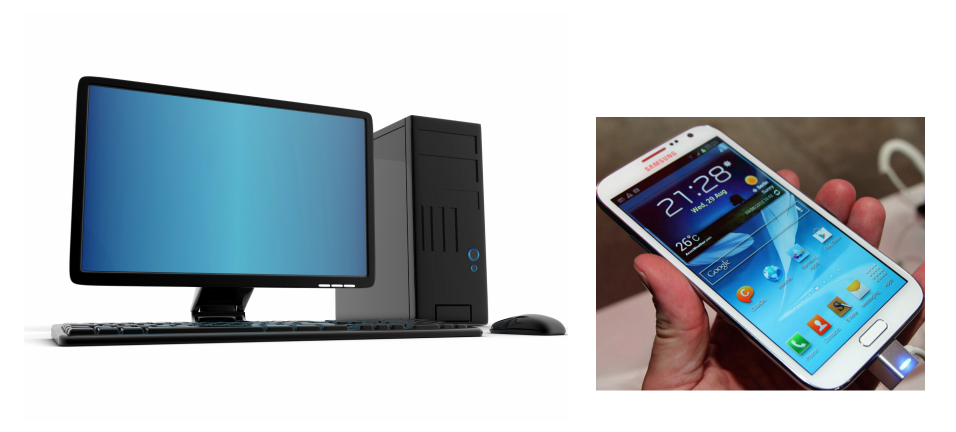
Computer Architecture (narrow view)

Computer Architecture

- is the science and art of designing computing platforms (hardware, interface, system SW, and programming model)
- to achieve a set of design goals
 - □ E.g., highest performance on earth on workloads X, Y, Z
 - E.g., longest battery life at a form factor that fits in your pocket with cost < \$\$\$ CHF
 - E.g., best average performance across all known workloads at the best performance/cost ratio

• ...

Designing a supercomputer is different from designing a smartphone \rightarrow But, many fundamental principles are similar



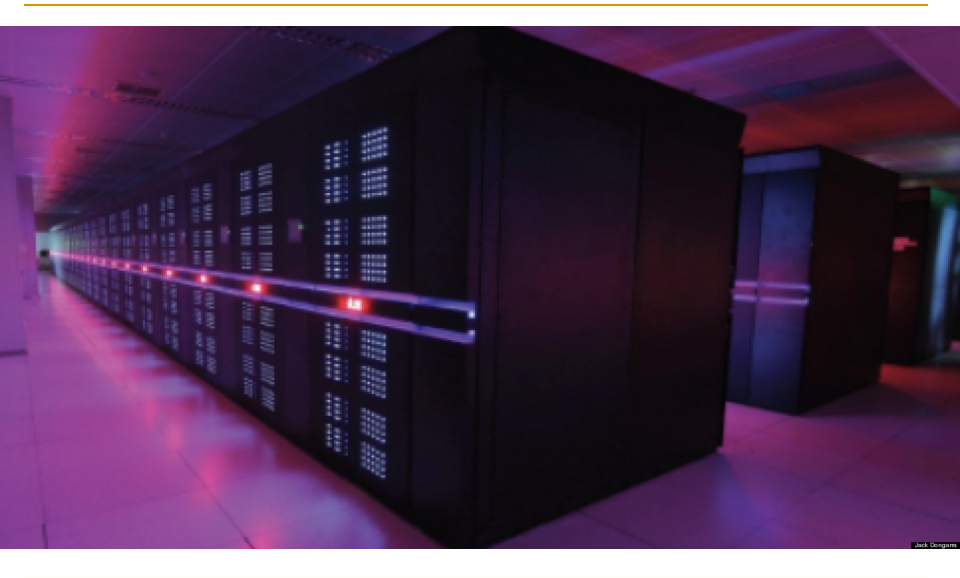




SAFARI Source: https://taxistartup.com/wp-content/uploads/2015/03/UK-Self-Driving-Cars.jpg









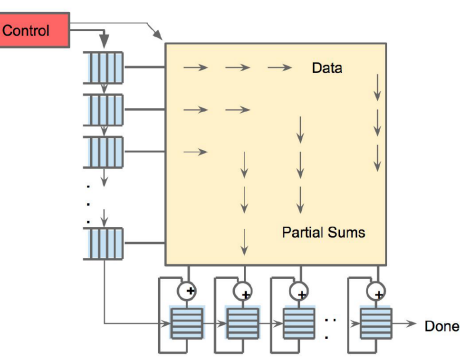


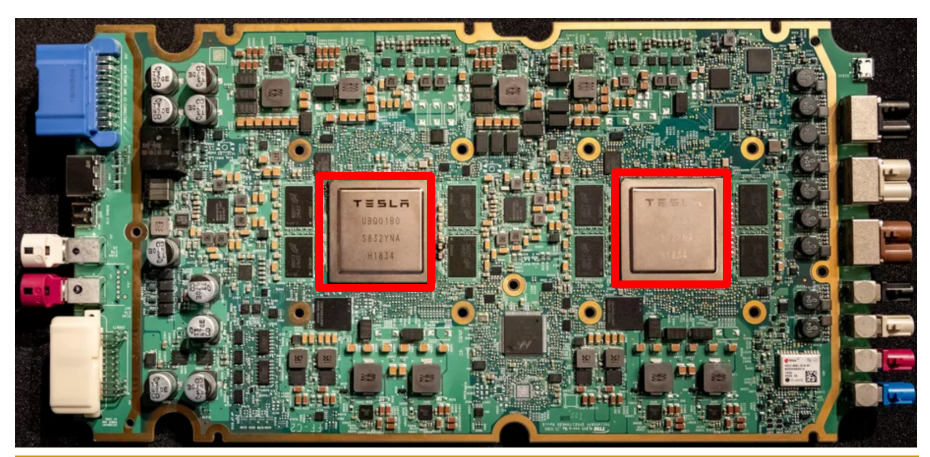
Figure 3. TPU Printed Circuit Board. It can be inserted in the slot for an SATA disk in a server, but the card uses PCIe Gen3 x16.

Figure 4. Systolic data flow of the Matrix Multiply Unit. Software has the illusion that each 256B input is read at once, and they instantly update one location of each of 256 accumulator RAMs.

Jouppi et al., "In-Datacenter Performance Analysis of a Tensor Processing Unit", ISCA 2017.

- ML accelerator: 260 mm², 6 billion transistors, 600 GFLOPS GPU, 12 ARM 2.2 GHz CPUs.
- Two redundant chips for better safety.



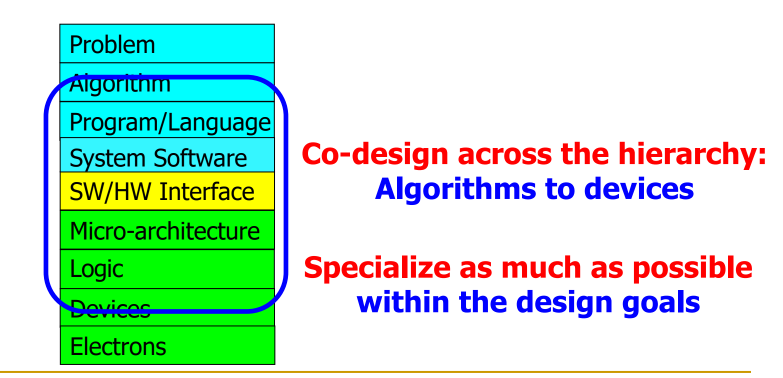




To achieve the highest energy efficiency and performance:

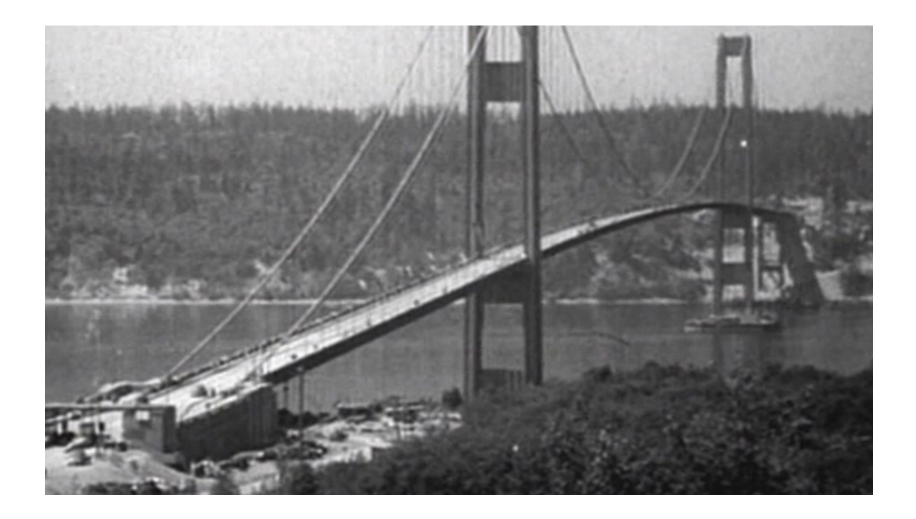
we must take the expanded view

of computer architecture



What Kind of a Future Do We Want?

How Reliable/Secure/Safe is This Bridge?



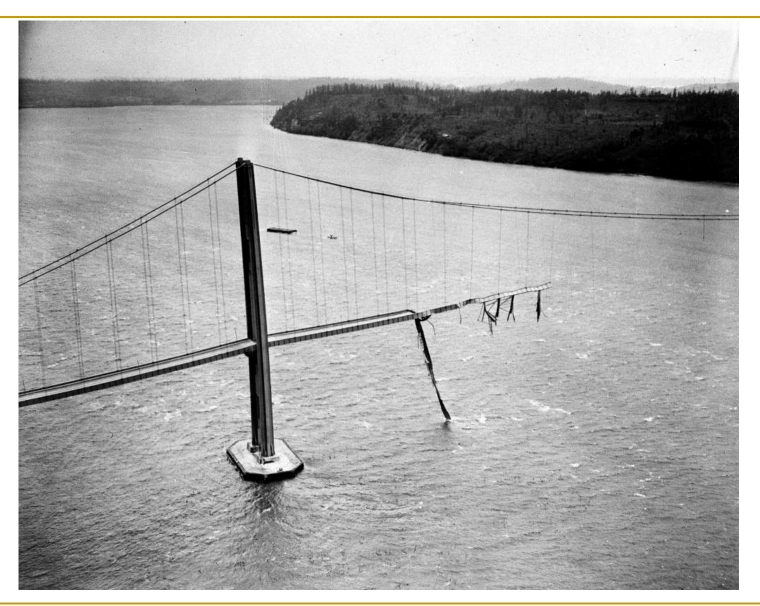


Collapse of the "Galloping Gertie"





Another View





How Secure Are These People?



Security is about preventing unforeseen consequences

Source: https://s-media-cache-ak0.pinimg.com/originals/48/09/54/4809543a9c7700246a0cf8acdae27abf.jpg

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Challenge and Opportunity for Future

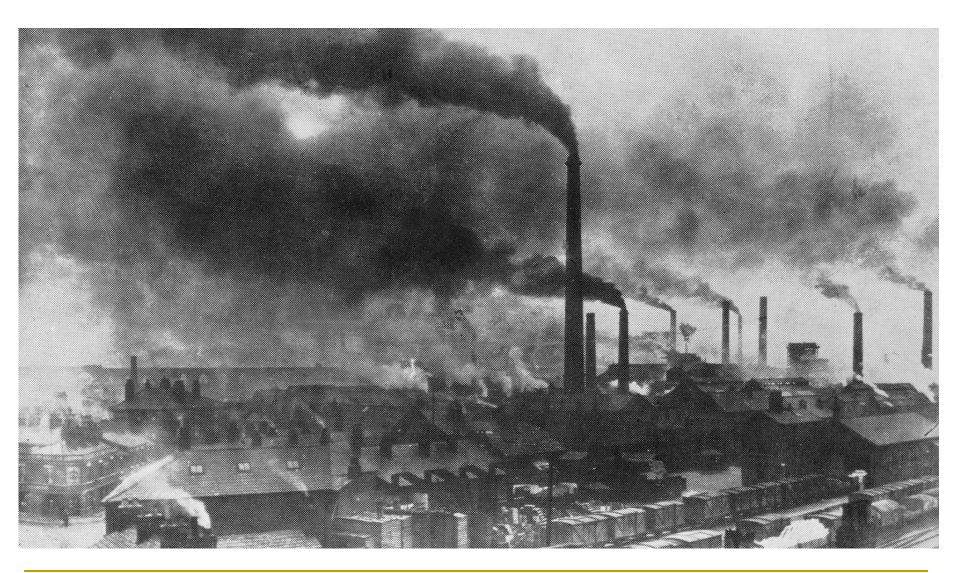
Reliable, Secure, Safe

Do We Want This?



SAFARI Source

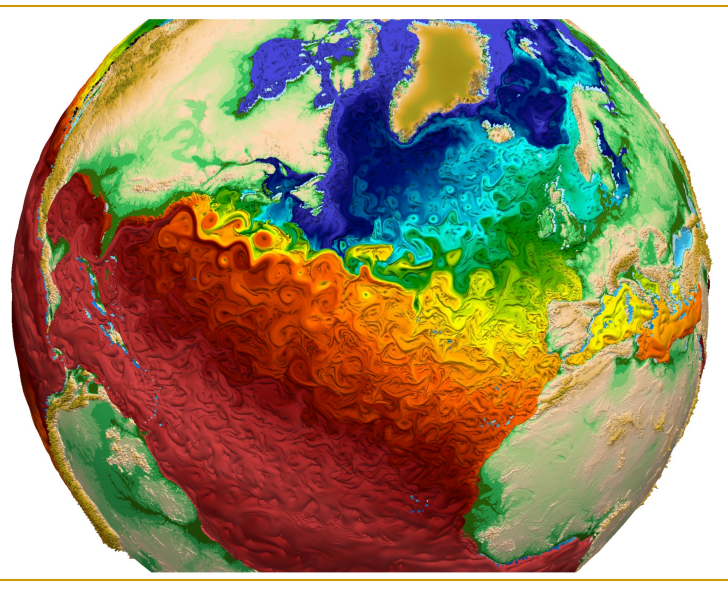
Or This?



Challenge and Opportunity for Future

Sustainable and Energy Efficient

Many Difficult Problems: Climate



Many Difficult Problems: Congestion



Many Difficult Problems: Intelligence



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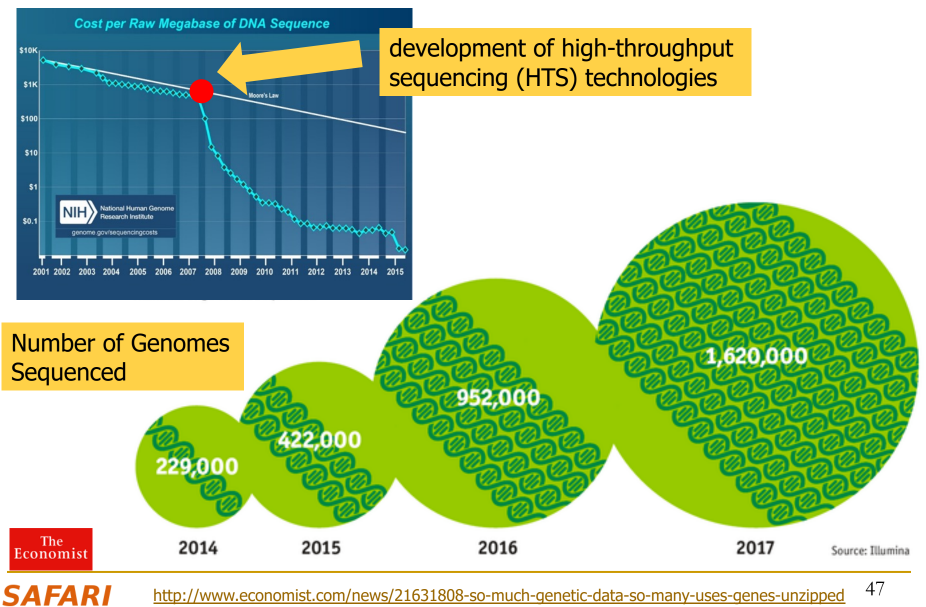
Many Difficult Problems: Public Health



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Source: https://blog.wego.com/7-crowded-places-and-events-that-you-will-love/

Many Difficult Problems: Genome Analysis



http://www.economist.com/news/21631808-so-much-genetic-data-so-many-uses-genes-unzipped

Accelerating Genome Analysis

 Mohammed Alser, Zulal Bingol, Damla Senol Cali, Jeremie Kim, Saugata Ghose, Can Alkan, and Onur Mutlu,
 <u>"Accelerating Genome Analysis: A Primer on an Ongoing Journey"</u> *IEEE Micro (IEEE MICRO)*, Vol. 40, No. 5, pages 65-75, September/October 2020.
 [Slides (pptx)(pdf)]
 [Talk Video (1 hour 2 minutes)]

Accelerating Genome Analysis: A Primer on an Ongoing Journey

Mohammed Alser ETH Zürich

Zülal Bingöl Bilkent University

SAFAR

Damla Senol Cali Carnegie Mellon University

Jeremie Kim ETH Zurich and Carnegie Mellon University Saugata Ghose University of Illinois at Urbana–Champaign and Carnegie Mellon University

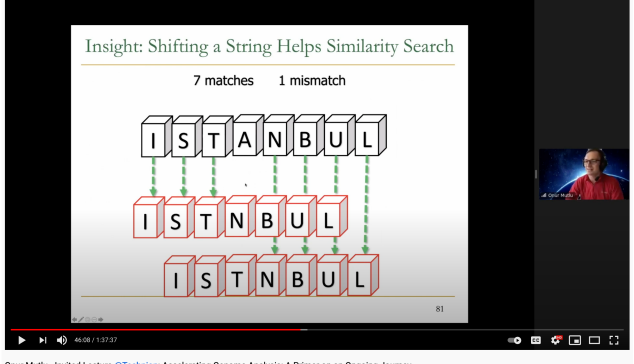
Can Alkan Bilkent University

Onur Mutlu ETH Zurich, Carnegie Mellon University, and Bilkent University

More on Fast Genome Analysis ...

```
Onur Mutlu,
"Accelerating Genome Analysis: A Primer on an Ongoing Journey"
   Invited Lecture at <u>Technion</u>, Virtual, 26 January 2021.
   [Slides (pptx) (pdf)]
   [Talk Video (1 hour 37 minutes, including Q&A)]
```

[Related Invited Paper (at IEEE Micro, 2020)]



Onur Mutlu - Invited Lecture @Technion: Accelerating Genome Analysis: A Primer on an Ongoing Journey

566 views · Premiered Feb 6, 2021

■ 0 → SHARE =+ SAVE ····

ANALYTICS

EDIT VIDEO

Detailed Lectures on Genome Analysis

- Computer Architecture, Fall 2020, Lecture 3a
 - Introduction to Genome Sequence Analysis (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=CrRb32v7SJc&list=PL5Q2soXY2Zi9xidyIgBxUz7 xRPS-wisBN&index=5
- Computer Architecture, Fall 2020, Lecture 8
 - **Intelligent Genome Analysis** (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=ygmQpdDTL7o&list=PL5Q2soXY2Zi9xidyIgBxU z7xRPS-wisBN&index=14
- Computer Architecture, Fall 2020, Lecture 9a

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- **GenASM: Approx. String Matching Accelerator** (ETH Zürich, Fall 2020)
- https://www.youtube.com/watch?v=XoLpzmN-Pas&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=15
- Accelerating Genomics Project Course, Fall 2020, Lecture 1
 - Accelerating Genomics (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=rgjl8ZyLsAg&list=PL5Q2soXY2Zi9E2bBVAgCqL gwiDRQDTyId

https://www.youtube.com/onurmutlulectures

Challenge and Opportunity for Future

High Performance

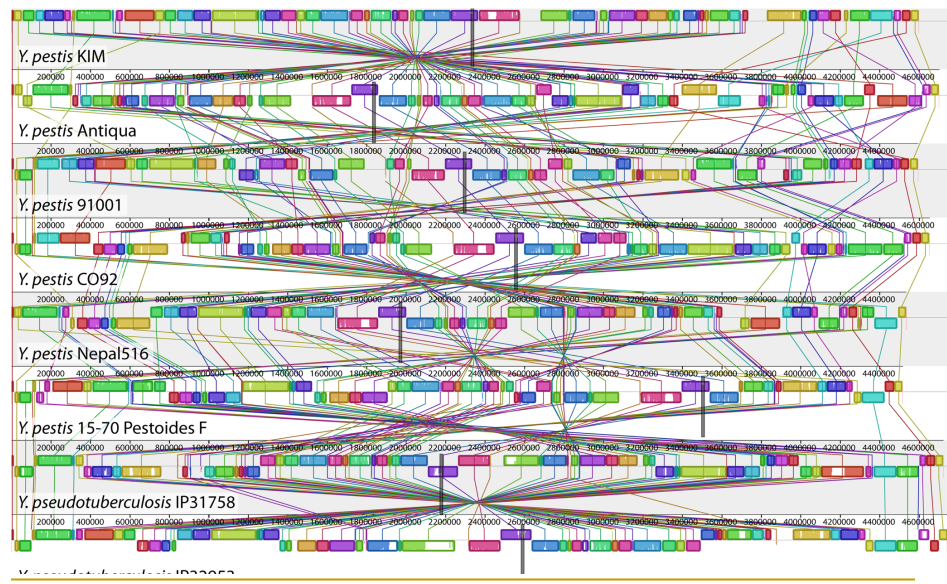
(to solve the **toughest** & **all** problems)

Personalized Medicine



SAFARI Source: Jane Ades, NHGRI

Comparative Genomics



Source: By Aaron E. Darling, István Miklós, Mark A. Ragan - Figure 1 from Darling AE, Miklós I, Ragan MA (2008). "Dynamics of Genome Rearrangement in Bacterial Populations". PLOS Genetics. DOI:10.1371/journal.pgen.1000128., CC BY 2.5, https://commons.wikimedia.org/w/index.php?curid=30550950

New Genome Sequencing Technologies

Nanopore sequencing technology and tools for genome assembly: computational analysis of the current state, bottlenecks and future directions

Damla Senol Cali 🖾, Jeremie S Kim, Saugata Ghose, Can Alkan, Onur Mutlu

Briefings in Bioinformatics, bby017, https://doi.org/10.1093/bib/bby017Published:02 April 2018Article history ▼



Oxford Nanopore MinION

Senol Cali+, "Nanopore Sequencing Technology and Tools for Genome Assembly: Computational Analysis of the Current State, Bottlenecks and Future Directions," Briefings in Bioinformatics, 2018. [Preliminary arxiv.org version]

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Challenge and Opportunity for Future

Personalized and Private

(in every aspect of life: health, medicine, spaces, devices, robotics, ...) Questioning what limits us in designing the best computing architectures for the future

Providing directions for fundamentally better designs

Advocating principled approaches

Increasingly Demanding Applications

Dream

and, they will come

As applications push boundaries, computing platforms will become increasingly strained.

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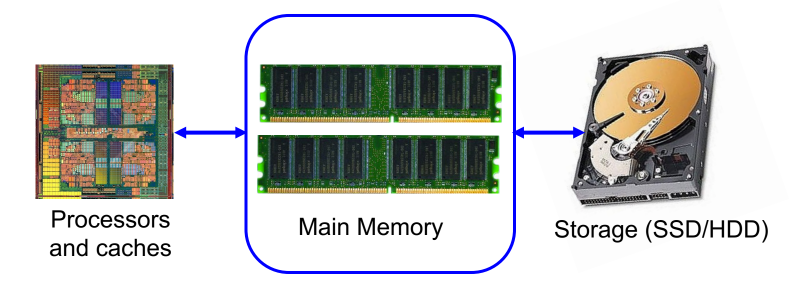
Key Realization



Modern Systems are Bottlenecked by

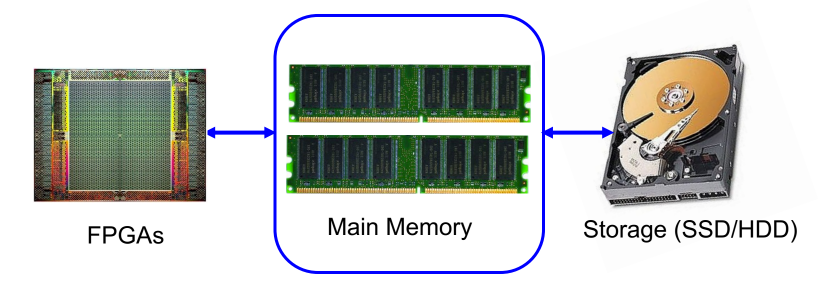
Data Storage and Movement

Focus is on Data Storage Systems (Memory)



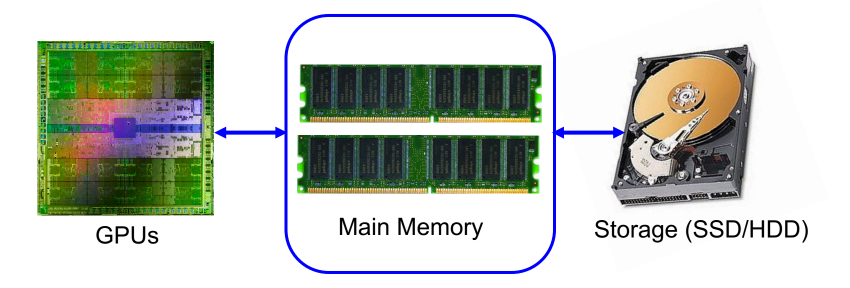
- Main memory is a critical component of all computing systems: server, mobile, embedded, desktop, sensor
- Main memory system must scale (in size, technology, efficiency, cost, and management algorithms) to maintain performance growth and technology scaling benefits

Focus is on Data Storage Systems (Memory)



- Main memory is a critical component of all computing systems: server, mobile, embedded, desktop, sensor
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Focus is on Data Storage Systems (Memory)



- Main memory is a critical component of all computing systems: server, mobile, embedded, desktop, sensor
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Computing is Bottlenecked by Data



Data is Key for AI, ML, Genomics, ...

Important workloads are all data intensive

 They require rapid and efficient processing of large amounts of data

- Data is increasing
 - □ We can generate more than we can process

Memory Is Critical for Performance (I)



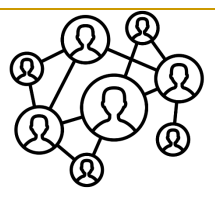
In-memory Databases

[Mao+, EuroSys'12; Clapp+ (**Intel**), IISWC'15]

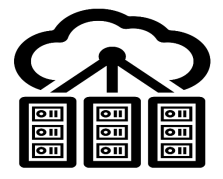


In-Memory Data Analytics

[Clapp+ (**Intel**), IISWC'15; Awan+, BDCloud'15]



Graph/Tree Processing [Xu+, IISWC'12; Umuroglu+, FPL'15]

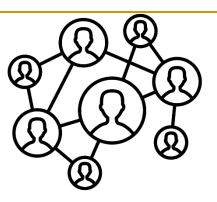


Datacenter Workloads [Kanev+ (**Google**), ISCA'15]

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Memory Is Critical for Performance (I)





In-memory Databases

Graph/Tree Processing

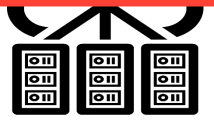
Memory → bottleneck



In-Memory Data Analytics

[Clapp+ (**Intel**), IISWC'15; Awan+, BDCloud'15]

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Datacenter Workloads [Kanev+ (**Google**), ISCA'15]

Memory Is Critical for Performance (II)



Chrome

Google's web browser



TensorFlow Mobile

Google's machine learning framework



Google's video codec



Memory Is Critical for Performance (II)





Chrome

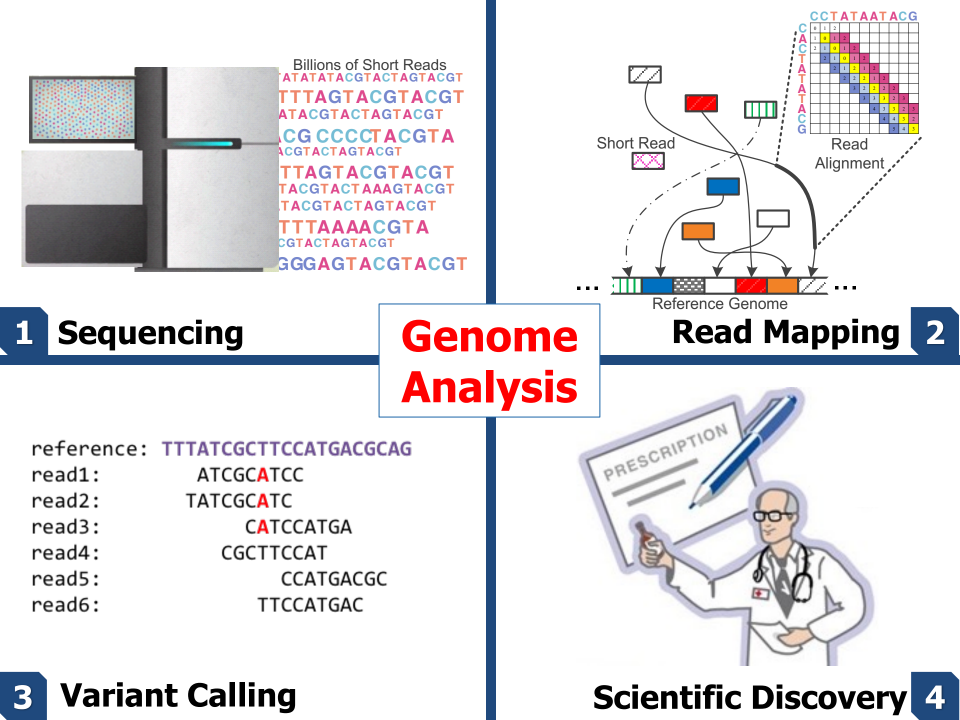
TensorFlow Mobile

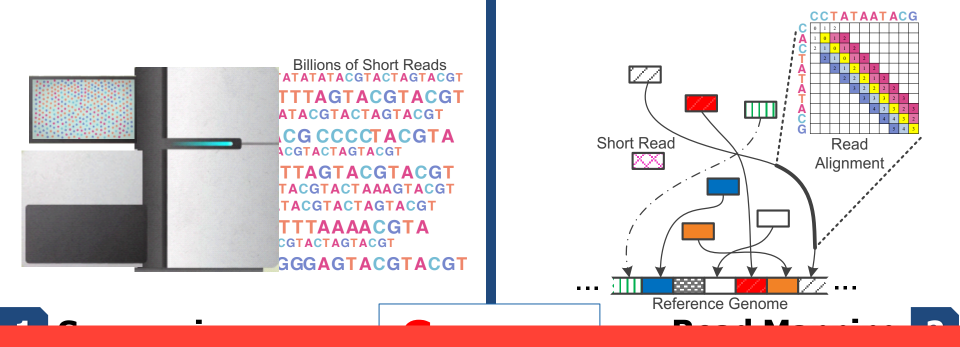
Memory → bottleneck



Google's video codec







Memory → bottleneck

reference.	THATCOCHICCATOACOCAO	
read1:	ATCGCATCC	
read2:	TATCGCATC	
read3:	CATCCATGA	
read4:	CGCTTCCAT	
read5:	CCATGACGC	

read6: TTCCATGAC

3 Variant Calling



Scientific Discovery 4

New Genome Sequencing Technologies

Nanopore sequencing technology and tools for genome assembly: computational analysis of the current state, bottlenecks and future directions

Damla Senol Cali 🖾, Jeremie S Kim, Saugata Ghose, Can Alkan, Onur Mutlu

Briefings in Bioinformatics, bby017, https://doi.org/10.1093/bib/bby017Published:02 April 2018Article history ▼



Oxford Nanopore MinION

Senol Cali+, "Nanopore Sequencing Technology and Tools for Genome Assembly: Computational Analysis of the Current State, Bottlenecks and Future Directions," Briefings in Bioinformatics, 2018. [Open arxiv.org version]

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New Genome Sequencing Technologies

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Oxford Nanopore MinION

Memory → bottleneck

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Memory is Critical for Energy

 Amirali Boroumand, Saugata Ghose, Youngsok Kim, Rachata Ausavarungnirun, Eric Shiu, Rahul Thakur, Daehyun Kim, Aki Kuusela, Allan Knies, Parthasarathy Ranganathan, and Onur Mutlu, "Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks" Proceedings of the <u>23rd International Conference on Architectural Support for Programming</u> <u>Languages and Operating Systems</u> (ASPLOS), Williamsburg, VA, USA, March 2018.

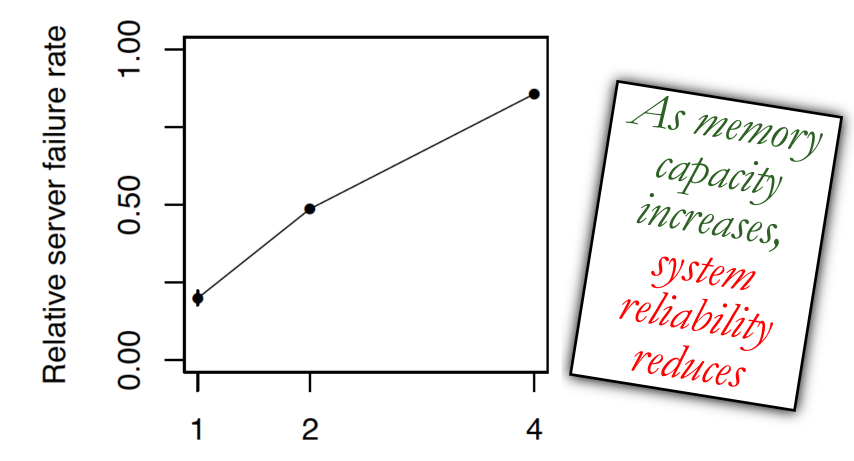
62.7% of the total system energy is spent on data movement

Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks

Amirali Boroumand¹Saugata Ghose¹Youngsok Kim²Rachata Ausavarungnirun¹Eric Shiu³Rahul Thakur³Daehyun Kim^{4,3}Aki Kuusela³Allan Knies³Parthasarathy Ranganathan³Onur Mutlu^{5,1}73

Memory is Critical for Reliability

- Data from all of Facebook's servers worldwide
- Meza+, "Revisiting Memory Errors in Large-Scale Production Data Centers," DSN'15.



Chip density (Gb)

Modern Systems are Bottlenecked by Memory



Four Key Issues in Future Platforms

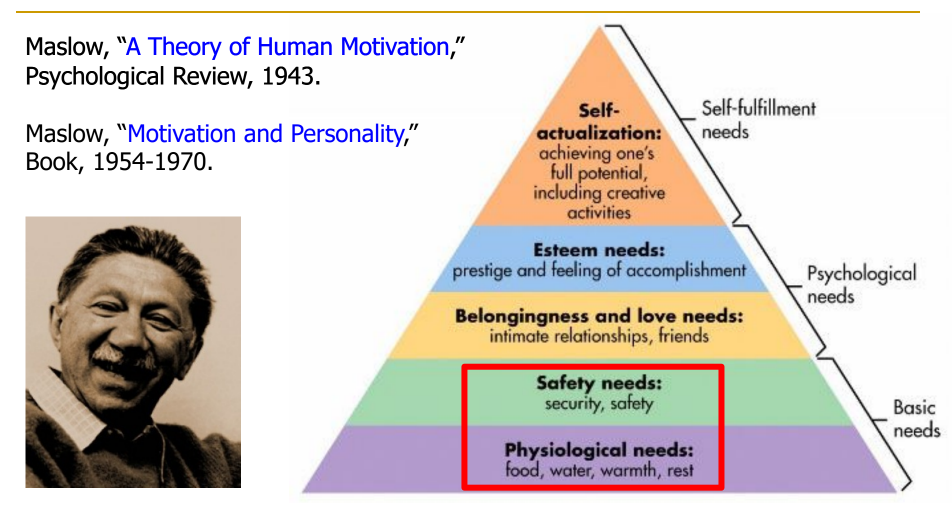
Fundamentally Secure/Reliable/Safe Architectures

Fundamentally Energy-Efficient Architectures
 Memory-centric (Data-centric) Architectures

Fundamentally Low-Latency and Predictable Architectures

Architectures for AI/ML, Genomics, Medicine, Health

Maslow's (Human) Hierarchy of Needs

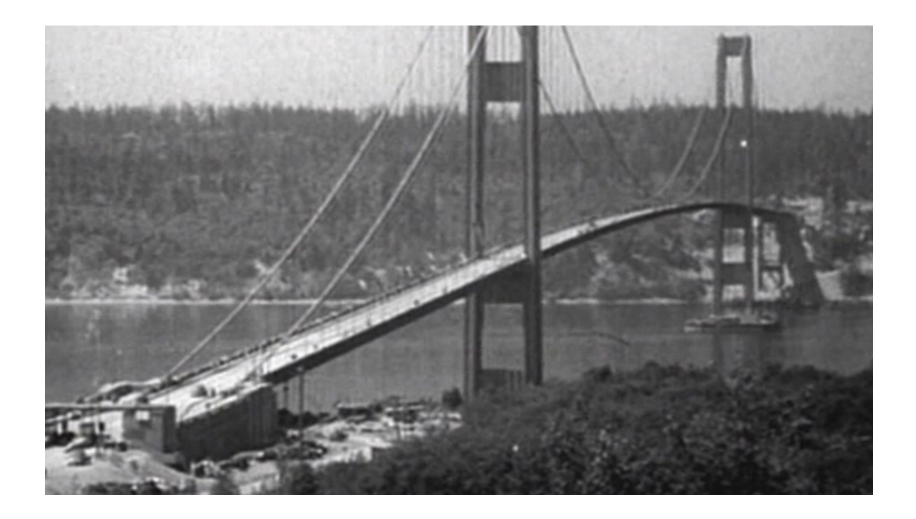


We need to start with reliability and security...

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Source: https://www.simplypsychology.org/maslow.html Source: By User:Factoryjoe - Mazlow's Hierarchy of Needs.svg, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=7964065 77

How Reliable/Secure/Safe is This Bridge?





Collapse of the "Galloping Gertie"





How Secure Are These People?



Security is about preventing unforeseen consequences

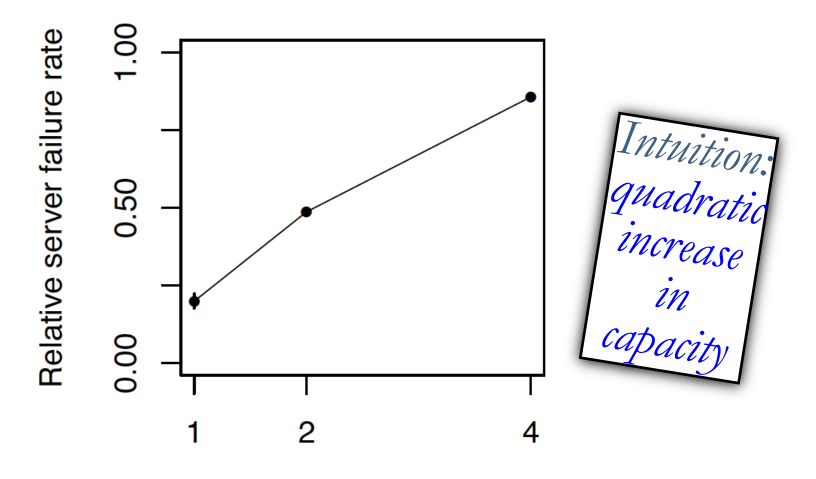
Source: https://s-media-cache-ak0.pinimg.com/originals/48/09/54/4809543a9c7700246a0cf8acdae27abf.jpg

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We do not seem to have design principles for (guaranteeing) reliability and security

As Memory Scales, It Becomes Unreliable

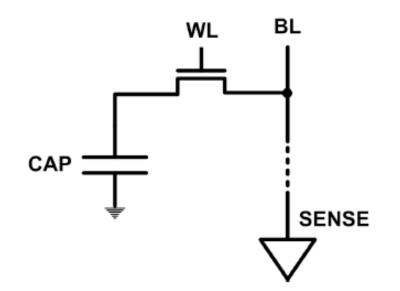
- Data from all of Facebook's servers worldwide
- Meza+, "Revisiting Memory Errors in Large-Scale Production Data Centers," DSN'15.



Chip density (Gb)

The DRAM Scaling Problem

- DRAM stores charge in a capacitor (charge-based memory)
 - Capacitor must be large enough for reliable sensing
 - Access transistor must be large enough for long data retention time



• As DRAM cell becomes **smaller**, it becomes **more vulnerable**

Infrastructures to Understand Such Issues

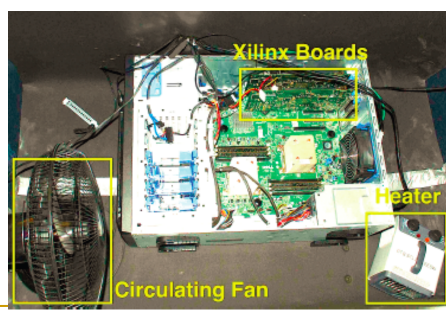


Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors (Kim et al., ISCA 2014)

Adaptive-Latency DRAM: Optimizing DRAM Timing for the Common-Case (Lee et al., HPCA 2015)

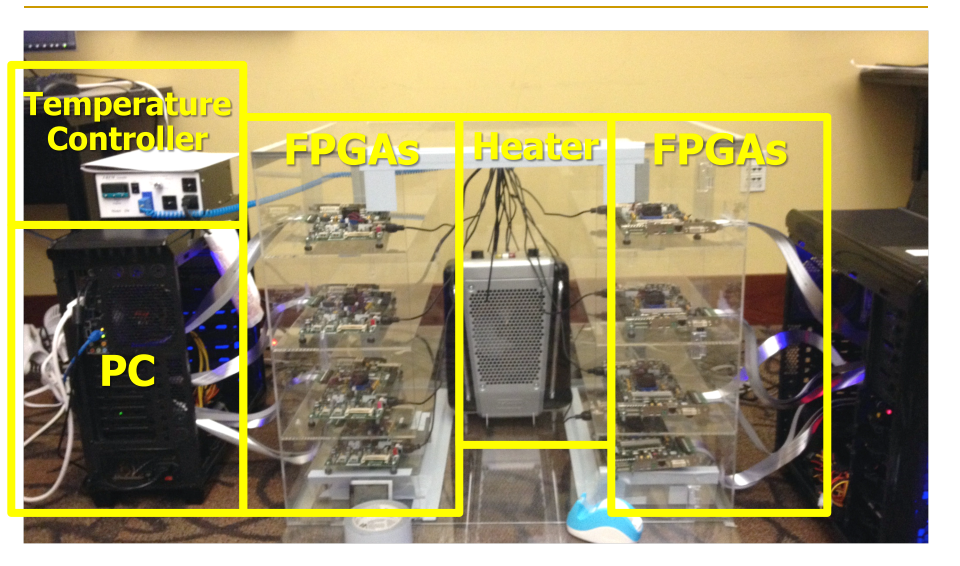
AVATAR: A Variable-Retention-Time (VRT) Aware Refresh for DRAM Systems (Qureshi et al., DSN 2015) An Experimental Study of Data Retention Behavior in Modern DRAM Devices: Implications for Retention Time Profiling Mechanisms (Liu et al., ISCA 2013)

The Efficacy of Error Mitigation Techniques for DRAM Retention Failures: A Comparative Experimental Study (Khan et al., SIGMETRICS 2014)



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Infrastructures to Understand Such Issues



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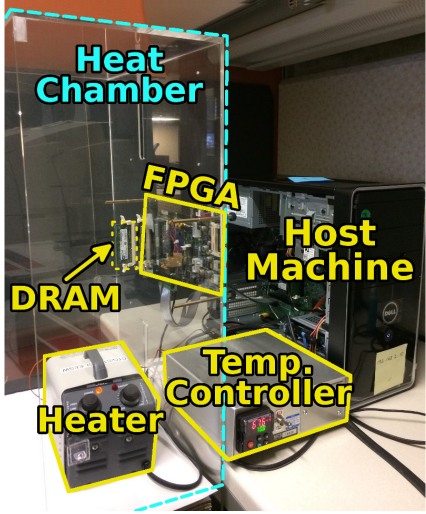
Kim+, "Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors," ISCA 2014.

SoftMC: Open Source DRAM Infrastructure

 Hasan Hassan et al., "<u>SoftMC: A</u> <u>Flexible and Practical Open-</u> <u>Source Infrastructure for</u> <u>Enabling Experimental DRAM</u> <u>Studies</u>," HPCA 2017.

- Flexible
- Easy to Use (C++ API)
- Open-source

github.com/CMU-SAFARI/SoftMC





<u>https://github.com/CMU-SAFARI/SoftMC</u>

SoftMC: A Flexible and Practical Open-Source Infrastructure for Enabling Experimental DRAM Studies

Hasan Hassan^{1,2,3} Nandita Vijaykumar³ Samira Khan^{4,3} Saugata Ghose³ Kevin Chang³ Gennady Pekhimenko^{5,3} Donghyuk Lee^{6,3} Oguz Ergin² Onur Mutlu^{1,3}

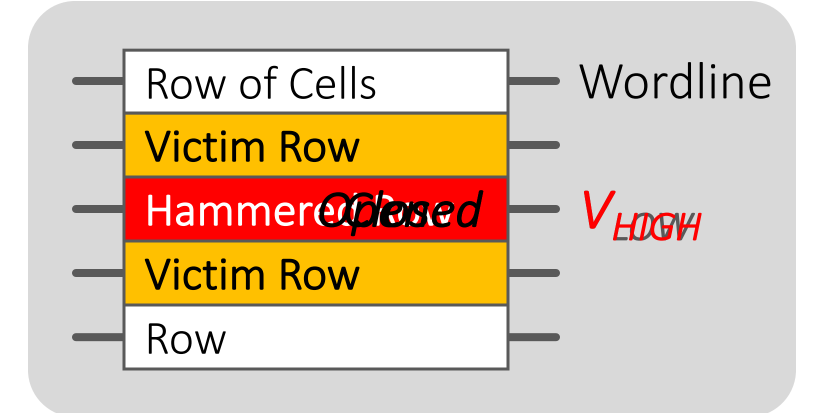
¹ETH Zürich ²TOBB University of Economics & Technology ³Carnegie Mellon University ⁴University of Virginia ⁵Microsoft Research ⁶NVIDIA Research A Curious Discovery [Kim et al., ISCA 2014]

One can predictably induce errors in most DRAM memory chips

A simple hardware failure mechanism can create a widespread system security vulnerability



Modern DRAM is Prone to Disturbance Errors



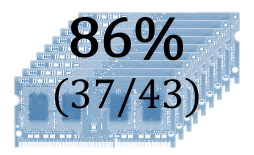
Repeatedly reading a row enough times (before memory gets refreshed) induces disturbance errors in adjacent rows in most real DRAM chips you can buy today

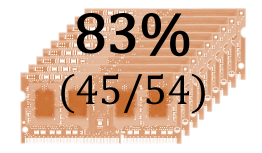
90

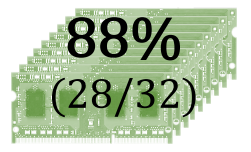
Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors, (Kim et al., ISCA 2014)

Most DRAM Modules Are Vulnerable

A company B company





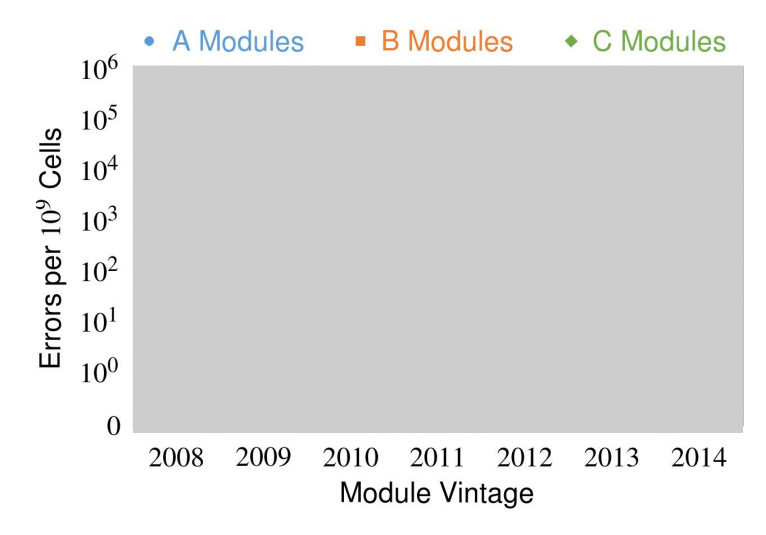


C company

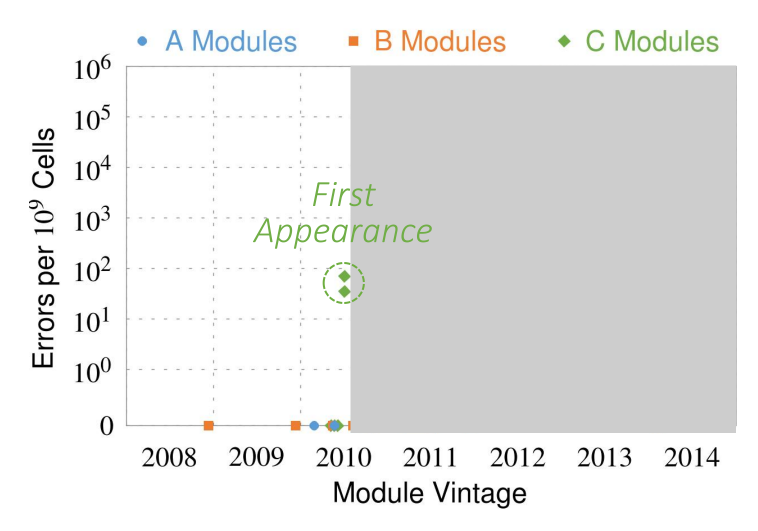
Up to	Up to	Up to
1.0×10 ⁷	2.7×10 ⁶	3.3×10 ⁵
errors	errors	errors

Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors, (Kim et al., ISCA 2014)

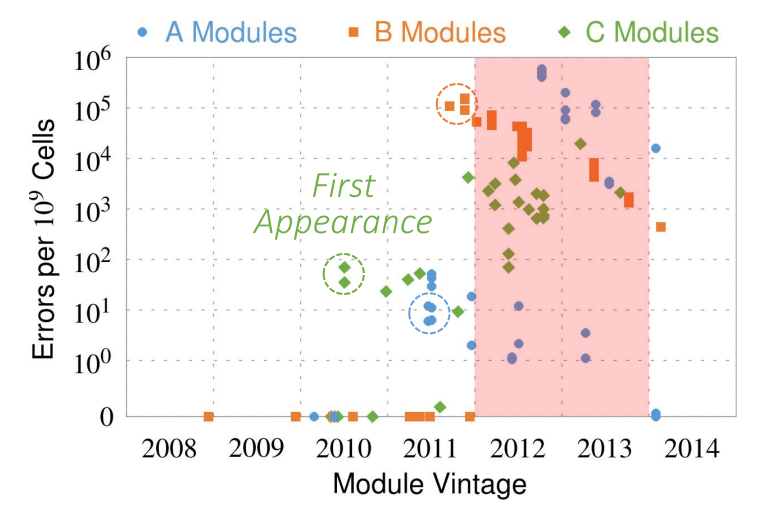
Recent DRAM Is More Vulnerable



Recent DRAM Is More Vulnerable



Recent DRAM Is More Vulnerable



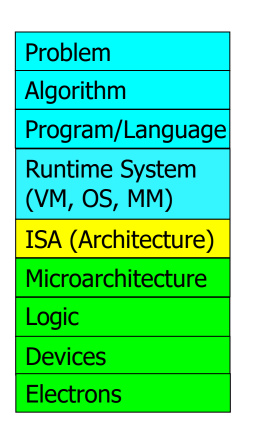
All modules from 2012–2013 are vulnerable

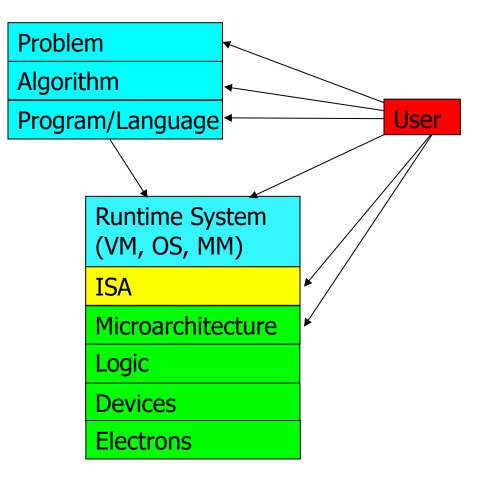
Why Is This Happening?

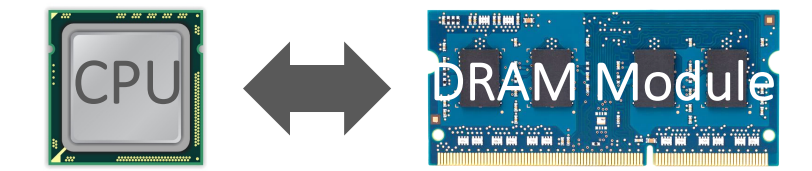
- DRAM cells are too close to each other!
 - They are not electrically isolated from each other
- Access to one cell affects the value in nearby cells
 - due to electrical interference between
 - the cells
 - wires used for accessing the cells
 - Also called cell-to-cell coupling/interference
- Example: When we activate (apply high voltage) to a row, an adjacent row gets slightly activated as well
 - Vulnerable cells in that slightly-activated row lose a little bit of charge
 - □ If row hammer happens enough times, charge in such cells gets drained

Higher-Level Implications

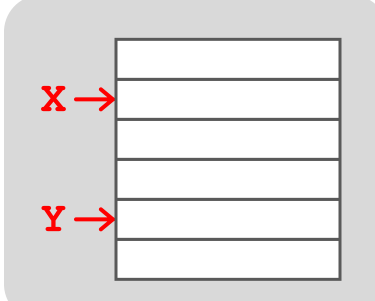
This simple circuit level failure mechanism has enormous implications on upper layers of the transformation hierarchy

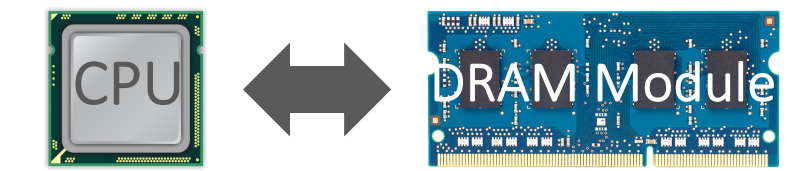




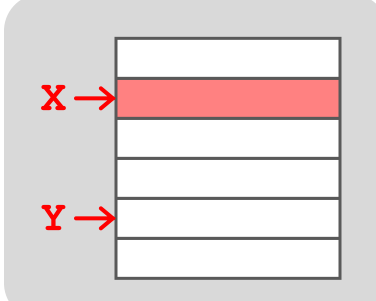


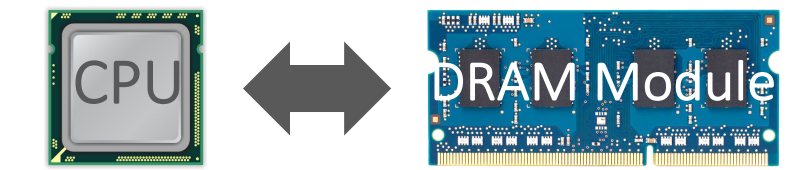
loop: mov (X), %eax mov (Y), %ebx clflush (X) clflush (Y) mfence jmp loop



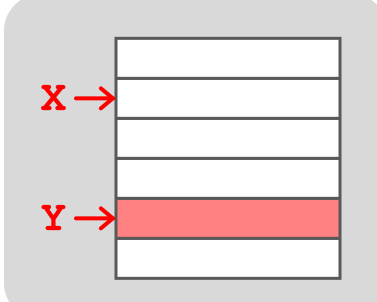


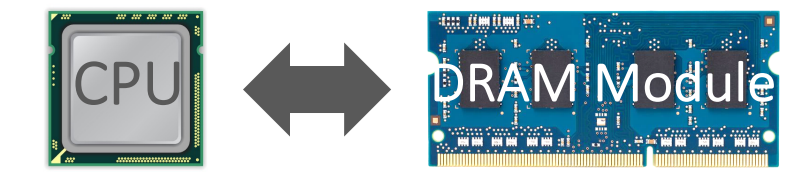
loop: mov (X), %eax mov (Y), %ebx clflush (X) clflush (Y) mfence jmp loop



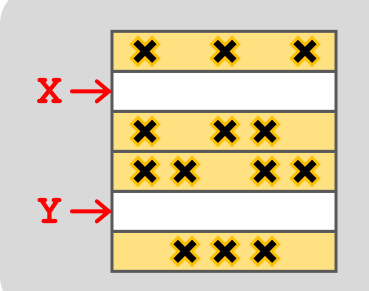


loop: mov (X), %eax mov (Y), %ebx clflush (X) clflush (Y) mfence jmp loop





loop: mov (X), %eax mov (Y), %ebx clflush (X) clflush (Y) mfence jmp loop



Observed Errors in Real Systems

CPU Architecture	Errors	Access-Rate
Intel Haswell (2013)	22.9K	12.3M/sec
Intel Ivy Bridge (2012)	20.7K	11.7M/sec
Intel Sandy Bridge (2011)	16.1K	11.6M/sec
AMD Piledriver (2012)	59	6.1M/sec

A real reliability & security issue

Kim+, "Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors," ISCA 2014.

One Can Take Over an Otherwise-Secure System

Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors

Abstract. Memory isolation is a key property of a reliable and secure computing system — an access to one memory address should not have unintended side effects on data stored in other addresses. However, as DRAM process technology

Project Zero

<u>Flipping Bits in Memory Without Accessing Them:</u> <u>An Experimental Study of DRAM Disturbance Errors</u> (Kim et al., ISCA 2014)

News and updates from the Project Zero team at Google

Exploiting the DRAM rowhammer bug to gain kernel privileges (Seaborn+, 2015)

Monday, March 9, 2015

Exploiting the DRAM rowhammer bug to gain kernel privileges

RowHammer Security Attack Example

- "Rowhammer" is a problem with some recent DRAM devices in which repeatedly accessing a row of memory can cause bit flips in adjacent rows (Kim et al., ISCA 2014).
 - Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors (Kim et al., ISCA 2014)
- We tested a selection of laptops and found that a subset of them exhibited the problem.
- We built two working privilege escalation exploits that use this effect.
 - Exploiting the DRAM rowhammer bug to gain kernel privileges (Seaborn+, 2015)
- One exploit uses rowhammer-induced bit flips to gain kernel privileges on x86-64 Linux when run as an unprivileged userland process.
- When run on a machine vulnerable to the rowhammer problem, the process was able to induce bit flips in page table entries (PTEs).
- It was able to use this to gain write access to its own page table, and hence gain read-write access to all of physical memory.

Exploiting the DRAM rowhammer bug to gain kernel privileges (Seaborn & Dullien, 2015) ¹⁰³

Security Implications



Security Implications



It's like breaking into an apartment by repeatedly slamming a neighbor's door until the vibrations open the door you were after

More Security Implications (I)

"We can gain unrestricted access to systems of website visitors."

Not there yet, but ...



ROOT privileges for web apps!

Daniel Gruss (@lavados), Clémentine Maurice (@BloodyTangerine), December 28, 2015 - 32c3, Hamburg, Germany





Rowhammer.js: A Remote Software-Induced Fault Attack in JavaScript (DIMVA'16)

29

More Security Implications (II)

"Can gain control of a smart phone deterministically"

Hammer And Root

androids Millions of Androids

Drammer: Deterministic Rowhammer Attacks on Mobile Platforms, CCS'16¹⁰⁷

Source: https://fossbytes.com/drammer-rowhammer-attack-android-root-devices/

More Security Implications (III)

 Using an integrated GPU in a mobile system to remotely escalate privilege via the WebGL interface

ars TECHNICA

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Drive-by Rowhammer attack uses GPU to compromise an Android phone

JavaScript based GLitch pwns browsers by flipping bits inside memory chips.

DAN GOODIN - 5/3/2018, 12:00 PM

Grand Pwning Unit: Accelerating Microarchitectural Attacks with the GPU

Pietro Frigo Vrije Universiteit Amsterdam p.frigo@vu.nl Cristiano Giuffrida Vrije Universiteit Amsterdam giuffrida@cs.vu.nl Herbert Bos Vrije Universiteit Amsterdam herbertb@cs.vu.nl Kaveh Razavi Vrije Universiteit Amsterdam kaveh@cs.vu.nl

More Security Implications (IV)

Rowhammer over RDMA (I)

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THROWHAMMER —

Packets over a LAN are all it takes to trigger serious Rowhammer bit flips

The bar for exploiting potentially serious DDR weakness keeps getting lower.

DAN GOODIN - 5/10/2018, 5:26 PM

Throwhammer: Rowhammer Attacks over the Network and Defenses

Andrei Tatar VU Amsterdam Radhesh Krishnan VU Amsterdam Elias Athanasopoulos University of Cyprus

Herbert Bos VU Amsterdam Kaveh Razavi VU Amsterdam Cristiano Giuffrida VU Amsterdam

More Security Implications (V)

Rowhammer over RDMA (II)

Security in a serious way

Nethammer—Exploiting DRAM Rowhammer Bug Through Network Requests



Nethammer: Inducing Rowhammer Faults through Network Requests

Moritz Lipp Graz University of Technology

Daniel Gruss Graz University of Technology Misiker Tadesse Aga University of Michigan

Clémentine Maurice Univ Rennes, CNRS, IRISA

Lukas Lamster Graz University of Technology Michael Schwarz Graz University of Technology

Lukas Raab Graz University of Technology

More Security Implications (VI)

IEEE S&P 2020

RAMBleed: Reading Bits in Memory Without Accessing Them

Andrew Kwong University of Michigan ankwong@umich.edu Daniel Genkin University of Michigan genkin@umich.edu Daniel Gruss Graz University of Technology daniel.gruss@iaik.tugraz.at Yuval Yarom University of Adelaide and Data61 yval@cs.adelaide.edu.au

More Security Implications (VII)

USENIX Security 2019

Terminal Brain Damage: Exposing the Graceless Degradation in Deep Neural Networks Under Hardware Fault Attacks

Sanghyun Hong, Pietro Frigo[†], Yiğitcan Kaya, Cristiano Giuffrida[†], Tudor Dumitraş

University of Maryland, College Park [†]Vrije Universiteit Amsterdam



A Single Bit-flip Can Cause Terminal Brain Damage to DNNs One specific bit-flip in a DNN's representation leads to accuracy drop over 90%

Our research found that a specific bit-flip in a DNN's bitwise representation can cause the accuracy loss up to 90%, and the DNN has 40-50% parameters, on average, that can lead to the accuracy drop over 10% when individually subjected to such single bitwise corruptions...

Read More

More Security Implications (VIII)

USENIX Security 2020

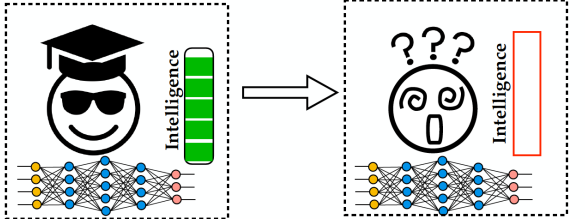
DeepHammer: Depleting the Intelligence of Deep Neural Networks through Targeted Chain of Bit Flips

Fan Yao University of Central Florida fan.yao@ucf.edu Adnan Siraj RakinDeliang FanArizona State Universityasrakin@asu.edudfan@asu.edu

Degrade the **inference accuracy** to the level of **Random Guess**

Example: ResNet-20 for CIFAR-10, 10 output classes

Before attack, Accuracy: 90.2% After attack, Accuracy: ~10% (1/10)



More Security Implications (IX)

Rowhammer on MLC NAND Flash (based on [Cai+, HPCA 2017])



Security

Rowhammer RAM attack adapted to hit flash storage

Project Zero's two-year-old dog learns a new trick

By Richard Chirgwin 17 Aug 2017 at 04:27

17 🖵 SHARE 🔻

From random block corruption to privilege escalation: A filesystem attack vector for rowhammer-like attacks

Anil Kurmus Nikolas Ioannou Matthias Neugschwandtner Nikolaos Papandreou Thomas Parnell IBM Research – Zurich

More Security Implications?



Apple's Patch for RowHammer

https://support.apple.com/en-gb/HT204934

Available for: OS X Mountain Lion v10.8.5, OS X Mavericks v10.9.5

Impact: A malicious application may induce memory corruption to escalate privileges

Description: A disturbance error, also known as Rowhammer, exists with some DDR3 RAM that could have led to memory corruption. This issue was mitigated by increasing memory refresh rates.

CVE-ID

CVE-2015-3693 : Mark Seaborn and Thomas Dullien of Google, working from original research by Yoongu Kim et al (2014)

HP, Lenovo, and other vendors released similar patches

Solution Direction: Principled Designs

Design fundamentally secure computing architectures

Predict and prevent such safety issues

Our Solution to RowHammer

- PARA: <u>Probabilistic Adjacent Row Activation</u>
- Key Idea
 - After closing a row, we activate (i.e., refresh) one of its neighbors with a low probability: p = 0.005
- Reliability Guarantee
 - When p=0.005, errors in one year: 9.4×10^{-14}
 - By adjusting the value of p, we can vary the strength of protection against errors

Advantages of PARA

- PARA refreshes rows infrequently
 - Low power
 - Low performance-overhead
 - Average slowdown: 0.20% (for 29 benchmarks)
 - Maximum slowdown: 0.75%
- PARA is stateless
 - Low cost
 - Low complexity
- PARA is an effective and low-overhead solution to prevent disturbance errors

Requirements for PARA

- If implemented in DRAM chip (done today)
 - Enough slack in timing and refresh parameters
 - Plenty of slack today:
 - Lee et al., "Adaptive-Latency DRAM: Optimizing DRAM Timing for the Common Case," HPCA 2015.
 - Chang et al., "Understanding Latency Variation in Modern DRAM Chips," SIGMETRICS 2016.
 - Lee et al., "Design-Induced Latency Variation in Modern DRAM Chips," SIGMETRICS 2017.
 - Chang et al., "Understanding Reduced-Voltage Operation in Modern DRAM Devices," SIGMETRICS 2017.
 - Ghose et al., "What Your DRAM Power Models Are Not Telling You: Lessons from a Detailed Experimental Study," SIGMETRICS 2018.
 - Kim et al., "Solar-DRAM: Reducing DRAM Access Latency by Exploiting the Variation in Local Bitlines," ICCD 2018.
- If implemented in memory controller
 - Better coordination between memory controller and DRAM
 - Memory controller should know which rows are physically adjacent

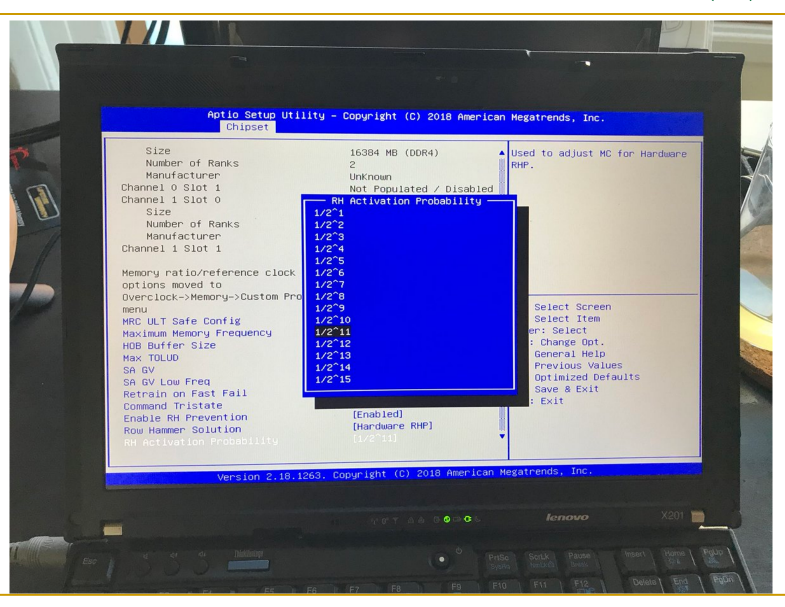
Probabilistic Activation in Real Life (I)

Aptio Setup Utili Chipset	ty – Copyright (C) 2018 Ameri	can Megatrends, Inc.
Channel O Slot O Size Number of Ranks Manufacturer Channel O Slot 1 Channel 1 Slot O Size Number of Ranks Manufacturer Channel 1 Slot 1 Memory ratio/reference clock options moved to Overclock->Memory->Custom Profi menu MRC ULT Safe Config Maximum Memory Frequency HOB Buffer Size Max TOLUD SA GV SA GV SA GV Low Freq Retrain on Fast Fail Command Tristate Enable RH Prevention Row Hammer Solution	[Disabled] [Auto] [Auto] [Dynamic] [Enabled] [MRC default] [Enabled] [Enabled] [Enabled] [Hardware RHP]	ed ++: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18.126	53. Copyright (C) 2018 America	an Megatrends, Inc.
		lenovo X201 🔛

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https://twitter.com/isislovecruft/status/1021939922754723841

Probabilistic Activation in Real Life (II)



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https://twitter.com/isislovecruft/status/1021939922754723841

Detailed Lectures on RowHammer

- Computer Architecture, Fall 2020, Lecture 4b
 - RowHammer (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=KDy632z23UE&list=PL 5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=8
- Computer Architecture, Fall 2020, Lecture 5c
 - Secure and Reliable Memory (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=HvswnsfG3oQ&list=PL 5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=11

https://www.youtube.com/onurmutlulectures

First RowHammer Analysis

Yoongu Kim, Ross Daly, Jeremie Kim, Chris Fallin, Ji Hye Lee, Donghyuk Lee, Chris Wilkerson, Konrad Lai, and Onur Mutlu,
 "Flipping Bits in Memory Without Accessing Them: An

 Experimental Study of DRAM Disturbance Errors"
 Proceedings of the <u>41st International Symposium on Computer</u>
 <u>Architecture</u> (ISCA), Minneapolis, MN, June 2014.

 [Slides (pptx) (pdf)] [Lightning Session Slides (pptx) (pdf)] [Source Code and Data]

Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors

Yoongu Kim¹ Ross Daly^{*} Jeremie Kim¹ Chris Fallin^{*} Ji Hye Lee¹ Donghyuk Lee¹ Chris Wilkerson² Konrad Lai Onur Mutlu¹ ¹Carnegie Mellon University ²Intel Labs

More on RowHammer Analysis

Yoongu Kim, Ross Daly, Jeremie Kim, Chris Fallin, Ji Hye Lee, Donghyuk Lee, Chris Wilkerson, Konrad Lai, and Onur Mutlu,
 "Flipping Bits in Memory Without Accessing Them: An

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 <u>Architecture</u> (ISCA), Minneapolis, MN, June 2014.

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Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors

Yoongu Kim¹ Ross Daly^{*} Jeremie Kim¹ Chris Fallin^{*} Ji Hye Lee¹ Donghyuk Lee¹ Chris Wilkerson² Konrad Lai Onur Mutlu¹ ¹Carnegie Mellon University ²Intel Labs

Future of Memory Reliability/Security

Onur Mutlu, "The RowHammer Problem and Other Issues We May Face as Memory Becomes Denser" Invited Paper in Proceedings of the Design, Automation, and Test in Europe Conference (DATE), Lausanne, Switzerland, March 2017. [Slides (pptx) (pdf)]

The RowHammer Problem and Other Issues We May Face as Memory Becomes Denser

Onur Mutlu ETH Zürich onur.mutlu@inf.ethz.ch https://people.inf.ethz.ch/omutlu

SAFARI https://people.inf.ethz.ch/omutlu/pub/rowhammer-and-other-memory-issues date17.pdf 126

A More Recent RowHammer Retrospective

Onur Mutlu and Jeremie Kim,
 "RowHammer: A Retrospective"

 IEEE Transactions on Computer-Aided Design of Integrated Circuits and
 Systems (TCAD) Special Issue on Top Picks in Hardware and
 Embedded Security, 2019.

 [Preliminary arXiv version]

 [Slides from COSADE 2019 (pptx)]
 [Slides from VLSI-SOC 2020 (pptx) (pdf)]
 [Talk Video (30 minutes)]

RowHammer: A Retrospective

Onur Mutlu§‡Jeremie S. Kim‡§§ETH Zürich‡Carnegie Mellon University

RowHammer in 2020

RowHammer in 2020 (I)

 Jeremie S. Kim, Minesh Patel, A. Giray Yaglikci, Hasan Hassan, Roknoddin Azizi, Lois Orosa, and Onur Mutlu,
 "Revisiting RowHammer: An Experimental Analysis of Modern Devices and Mitigation Techniques"
 Proceedings of the <u>47th International Symposium on Computer</u> <u>Architecture</u> (ISCA), Valencia, Spain, June 2020.
 [Slides (pptx) (pdf)]
 [Lightning Talk Slides (pptx) (pdf)]
 [Talk Video (20 minutes)]
 [Lightning Talk Video (3 minutes)]

Revisiting RowHammer: An Experimental Analysis of Modern DRAM Devices and Mitigation Techniques

Jeremie S. Kim^{§†} Minesh Patel[§] A. Giray Yağlıkçı[§] Hasan Hassan[§] Roknoddin Azizi[§] Lois Orosa[§] Onur Mutlu^{§†} [§]ETH Zürich [†]Carnegie Mellon University

Key Takeaways from 1580 Chips

- Chips of newer DRAM technology nodes are more vulnerable to RowHammer
- There are chips today whose weakest cells fail after only 4800 hammers
- Chips of newer DRAM technology nodes can exhibit RowHammer bit flips 1) in more rows and 2) farther away from the victim row.
- Existing mitigation mechanisms are not effective

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RowHammer in 2020 (II)

 Pietro Frigo, Emanuele Vannacci, Hasan Hassan, Victor van der Veen, Onur Mutlu, Cristiano Giuffrida, Herbert Bos, and Kaveh Razavi,
 "TRRespass: Exploiting the Many Sides of Target Row Refresh" Proceedings of the <u>41st IEEE Symposium on Security and Privacy</u> (S&P), San Francisco, CA, USA, May 2020.
 [Slides (pptx) (pdf)]
 [Lecture Slides (pptx) (pdf)]
 [Talk Video (17 minutes)]
 [Lecture Video (59 minutes)]
 [Source Code]
 [Web Article]
 Best paper award.
 Pwnie Award 2020 for Most Innovative Research. Pwnie Awards 2020

TRRespass: Exploiting the Many Sides of Target Row Refresh

Pietro Frigo^{*†} Emanuele Vannacci^{*†} Hasan Hassan[§] Victor van der Veen[¶] Onur Mutlu[§] Cristiano Giuffrida^{*} Herbert Bos^{*} Kaveh Razavi^{*}

*Vrije Universiteit Amsterdam

[§]ETH Zürich

[¶]Qualcomm Technologies Inc.

RowHammer in 2020 (III)

 Lucian Cojocar, Jeremie Kim, Minesh Patel, Lillian Tsai, Stefan Saroiu, Alec Wolman, and Onur Mutlu,
 "Are We Susceptible to Rowhammer? An End-to-End Methodology for Cloud Providers"
 Proceedings of the <u>41st IEEE Symposium on Security and</u> Privacy (S&P), San Francisco, CA, USA, May 2020.
 [Slides (pptx) (pdf)]
 [Talk Video (17 minutes)]

Are We Susceptible to Rowhammer? An End-to-End Methodology for Cloud Providers

Lucian Cojocar, Jeremie Kim^{§†}, Minesh Patel[§], Lillian Tsai[‡], Stefan Saroiu, Alec Wolman, and Onur Mutlu^{§†} Microsoft Research, [§]ETH Zürich, [†]CMU, [‡]MIT

Coming Up in HPCA 2021...

 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" Proceedings of the <u>27th International Symposium on High-Performance</u> <u>Computer Architecture</u> (HPCA), Virtual, February-March 2021.

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

Detailed Lectures on RowHammer

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 - RowHammer (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=KDy632z23UE&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=8
- Computer Architecture, Fall 2020, Lecture 5a
 - RowHammer in 2020: TRRespass (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=pwRw7QqK_qA&list=PL5Q2soXY2Zi9xidyIgBxU z7xRPS-wisBN&index=9
- Computer Architecture, Fall 2020, Lecture 5b
 - RowHammer in 2020: Revisiting RowHammer (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=gR7XR-Eepcg&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=10
- Computer Architecture, Fall 2020, Lecture 5c
 - Secure and Reliable Memory (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=HvswnsfG3oQ&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=11

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https://www.youtube.com/onurmutlulectures

The Story of RowHammer Lecture ...

Onur Mutlu, "The Story of RowHammer" Keynote Talk at <u>Secure Hardware, Architectures, and Operating Systems</u> <u>Workshop</u> (SeHAS), held with <u>HiPEAC 2021 Conference</u>, Virtual, 19 January 2021. [Slides (pptx) (pdf)] [Talk Video (1 hr 15 minutes, with Q&A)]





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Future of Main Memory Reliability

- DRAM is becoming less reliable \rightarrow more vulnerable
- Due to difficulties in DRAM scaling, other problems may also appear (or they may be going unnoticed)
- Some errors may already be slipping into the field
 - Read disturb errors (Rowhammer)
 - Retention errors
 - Read errors, write errors

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• ...
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These errors can also pose security vulnerabilities

All Memory Technologies are Vulnerable

DRAM

- Flash memory
- Emerging Technologies
 - Phase Change Memory
 - STT-MRAM
 - RRAM, memristors
 - ...

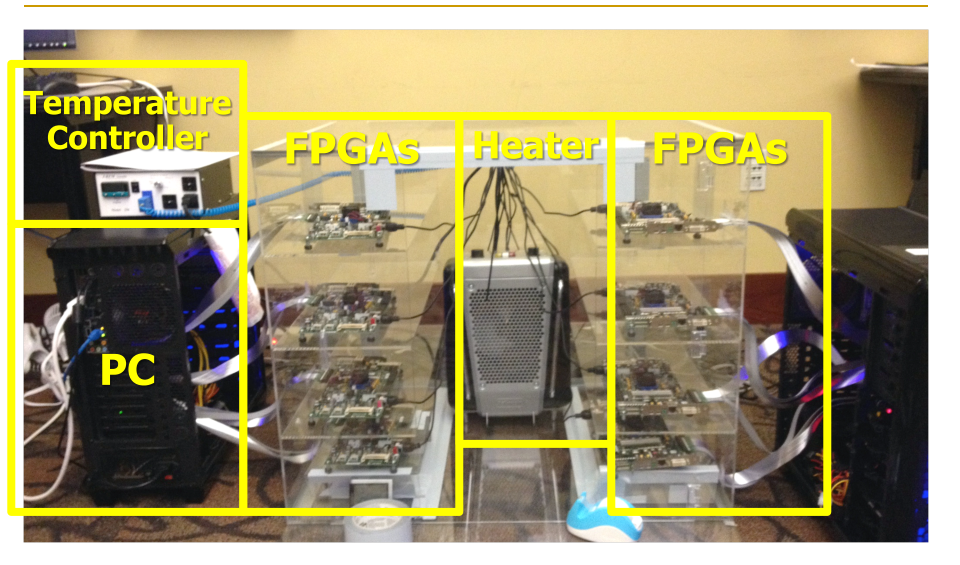
How Do We Keep Memory Secure?

Understand: Methodologies for failure modeling and discovery
 Modeling and prediction based on real (device) data

Architect: Principled co-architecting of system and memory
 Good partitioning of duties across the stack

- Design & Test: Principled design, automation, testing
 - High coverage and good interaction with system reliability methods

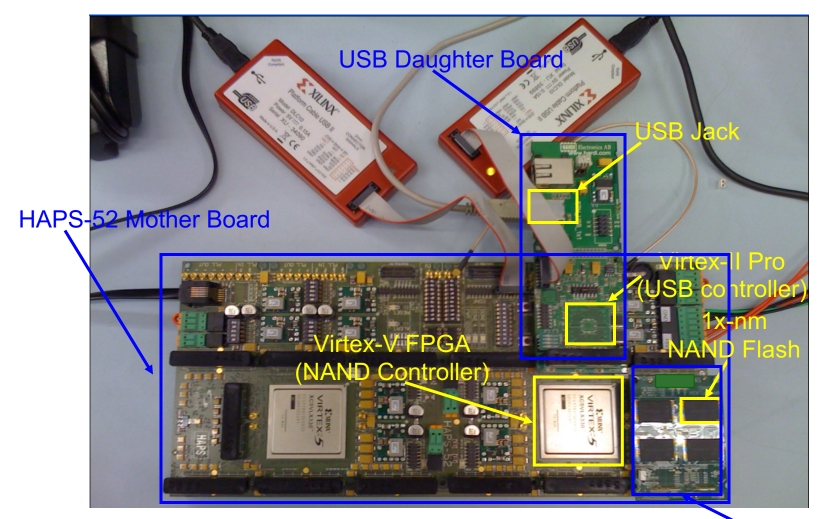
Understand and Model with Experiments (DRAM)



SAFARI

Kim+, "Flipping Bits in Memory Without Accessing Them: An Experimental Study of DRAM Disturbance Errors," ISCA 2014.

Understand and Model with Experiments (Flash)



[DATE 2012, ICCD 2012, DATE 2013, ITJ 2013, ICCD 2013, SIGMETRICS 2014, HPCA 2015, DSN 2015, MSST 2015, JSAC 2016, HPCA 2017, DFRWS 2017, PIEEE 2017, HPCA 2018, SIGMETRICS 2018]

NAND Daughter Board

Cai+, "Error Characterization, Mitigation, and Recovery in Flash Memory Based Solid State Drives," Proc. IEEE 2017.

Understanding Flash Memory Reliability



Proceedings of the IEEE, Sept. 2017

Error Characterization, Mitigation, and Recovery in Flash-Memory-Based Solid-State Drives

This paper reviews the most recent advances in solid-state drive (SSD) error characterization, mitigation, and data recovery techniques to improve both SSD's reliability and lifetime.

By YU CAI, SAUGATA GHOSE, ERICH F. HARATSCH, YIXIN LUO, AND ONUR MUTLU

SAFAR

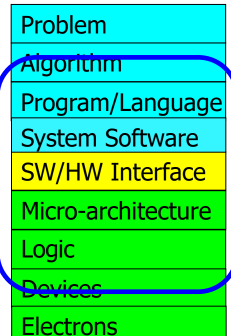
https://arxiv.org/pdf/1706.08642

There are Two Other Solution Directions

New Technologies: Replace or (more likely) augment DRAM with a different technology
 Non-volatile memories

Embracing Un-reliability:

Design memories with different reliability and store data intelligently across them [Luo+ DSN 2014]



Fundamental solutions to security require co-design across the hierarchy

Challenge and Opportunity for Future

Fundamentally Secure, Reliable, Safe Computing Architectures

One Important Takeaway

Main Memory Needs Intelligent Controllers

Four Key Issues in Future Platforms

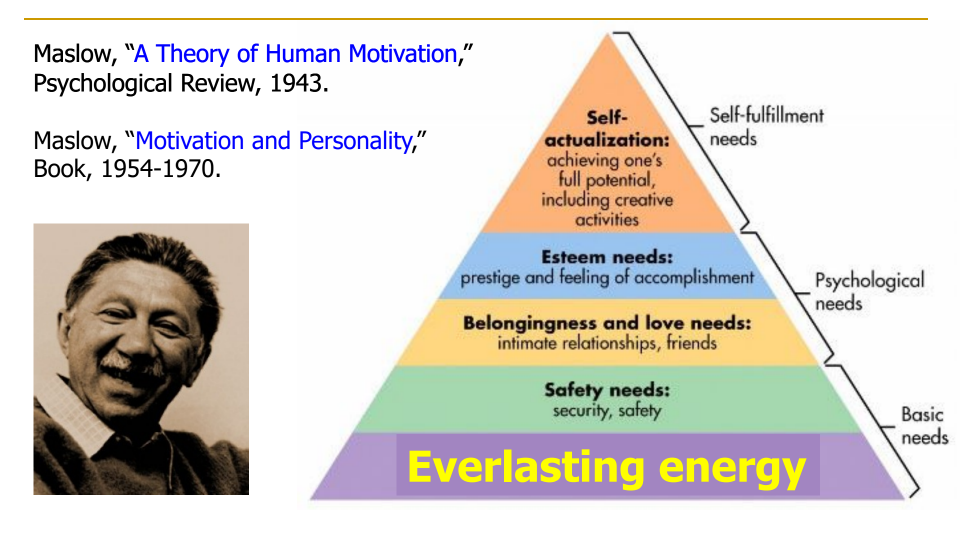
Fundamentally Secure/Reliable/Safe Architectures

Fundamentally Energy-Efficient Architectures
 Memory-centric (Data-centric) Architectures

Fundamentally Low-Latency and Predictable Architectures

Architectures for AI/ML, Genomics, Medicine, Health

Maslow's (Human) Hierarchy of Needs, Revisited



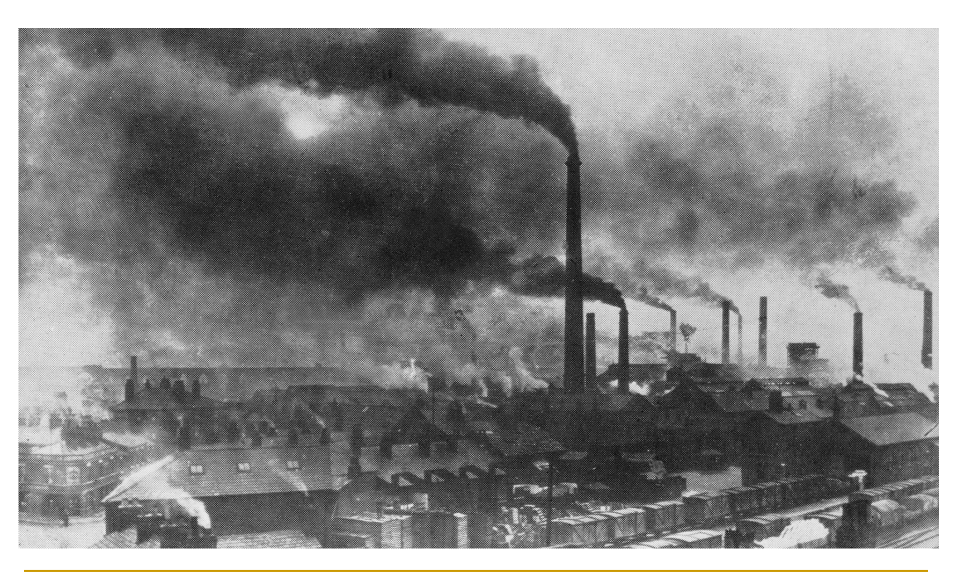
Do We Want This?



SAFARI Sour

Source: V. Milutinovic

Or This?



Challenge and Opportunity for Future

High Performance, Energy Efficient, Sustainable

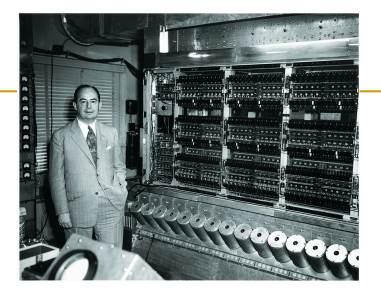
Data access is the major performance and energy bottleneck

Our current design principles cause great energy waste (and great performance loss)

Processing of data is performed far away from the data

A Computing System

- Three key components
- Computation
- Communication
- Storage/memory



Burks, Goldstein, von Neumann, "Preliminary discussion of the logical design of an electronic computing instrument," 1946.

Computing System

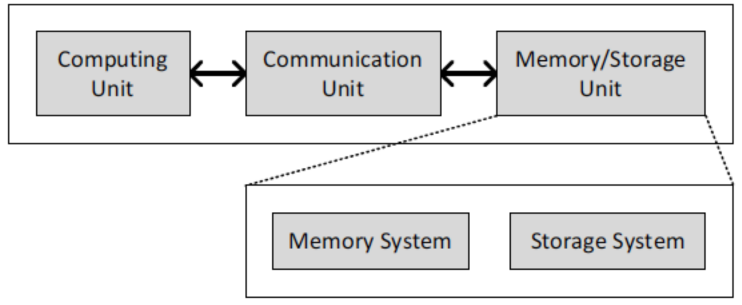
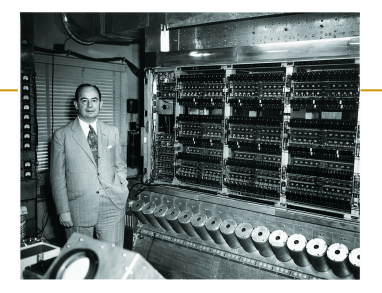


Image source: https://lbsitbytes2010.wordpress.com/2013/03/29/john-von-neumann-roll-no-15/

A Computing System

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Computing System

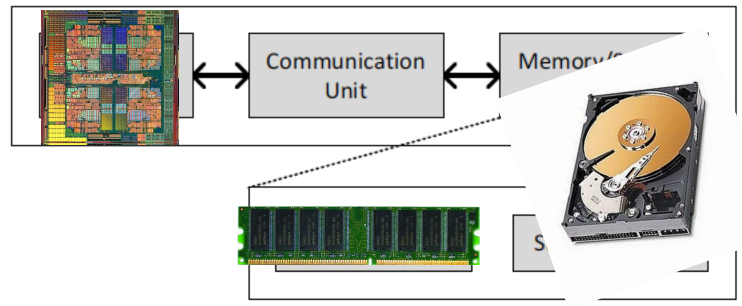
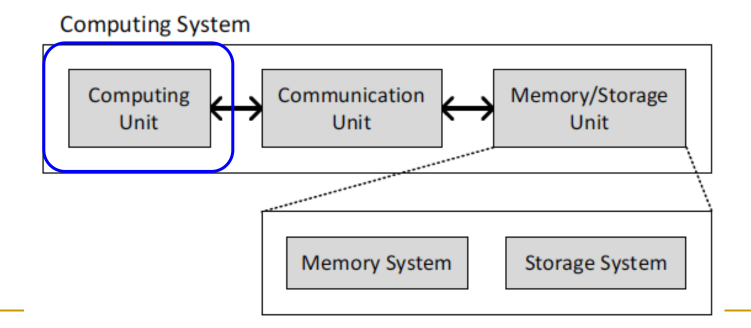


Image source: https://lbsitbytes2010.wordpress.com/2013/03/29/john-von-neumann-roll-no-15/

Today's Computing Systems

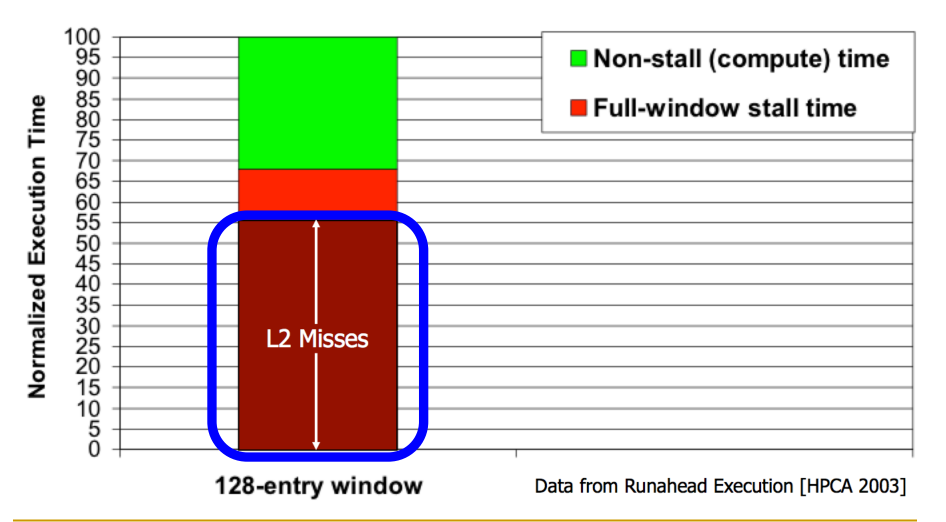
- Are overwhelmingly processor centric
- All data processed in the processor \rightarrow at great system cost
- Processor is heavily optimized and is considered the master
- Data storage units are dumb and are largely unoptimized (except for some that are on the processor die)





I expect that over the coming decade memory subsystem design will be the *only* important design issue for microprocessors.

"It's the Memory, Stupid!" (Richard Sites, MPR, 1996)



Mutlu+, "Runahead Execution: An Alternative to Very Large Instruction Windows for Out-of-Order Processors," HPCA 2003.

The Performance Perspective

 Onur Mutlu, Jared Stark, Chris Wilkerson, and Yale N. Patt, "Runahead Execution: An Alternative to Very Large Instruction Windows for Out-of-order Processors" Proceedings of the <u>9th International Symposium on High-Performance</u> <u>Computer Architecture</u> (HPCA), pages 129-140, Anaheim, CA, February 2003. <u>Slides (pdf)</u>

Runahead Execution: An Alternative to Very Large Instruction Windows for Out-of-order Processors

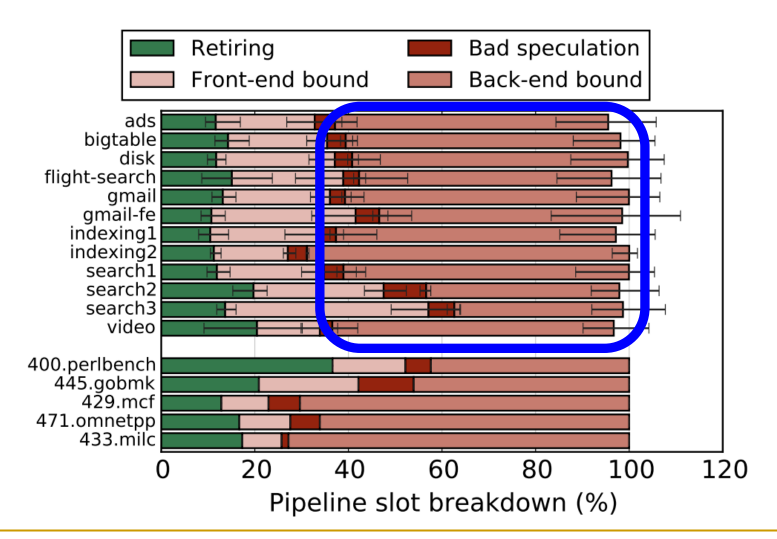
Onur Mutlu § Jared Stark † Chris Wilkerson ‡ Yale N. Patt §

§ECE Department The University of Texas at Austin {onur,patt}@ece.utexas.edu †Microprocessor Research Intel Labs jared.w.stark@intel.com

‡Desktop Platforms Group Intel Corporation chris.wilkerson@intel.com

The Performance Perspective (2015)

All of Google's Data Center Workloads (2015):



The Performance Perspective (2015)

All of Google's Data Center Workloads (2015):

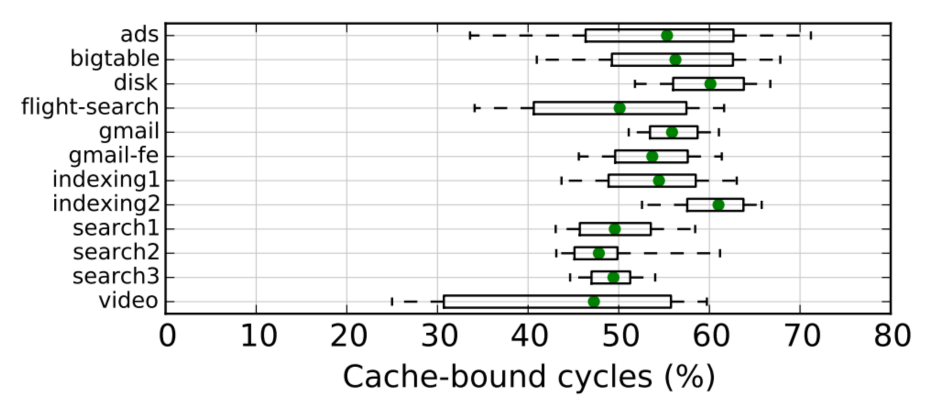


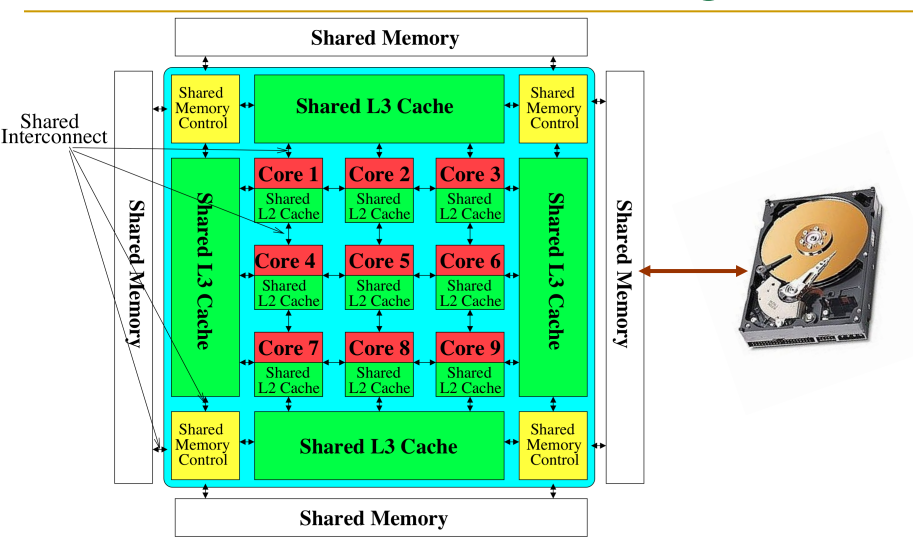
Figure 11: Half of cycles are spent stalled on caches.

Perils of Processor-Centric Design

Grossly-imbalanced systems

- Processing done only in **one place**
- Everything else just stores and moves data: data moves a lot
- \rightarrow Energy inefficient
- \rightarrow Low performance
- \rightarrow Complex
- Overly complex and bloated processor (and accelerators)
 - To tolerate data access from memory
 - Complex hierarchies and mechanisms
 - \rightarrow Energy inefficient
 - \rightarrow Low performance
 - \rightarrow Complex

Perils of Processor-Centric Design



Most of the system is dedicated to storing and moving data

1. Data access is a major bottleneck

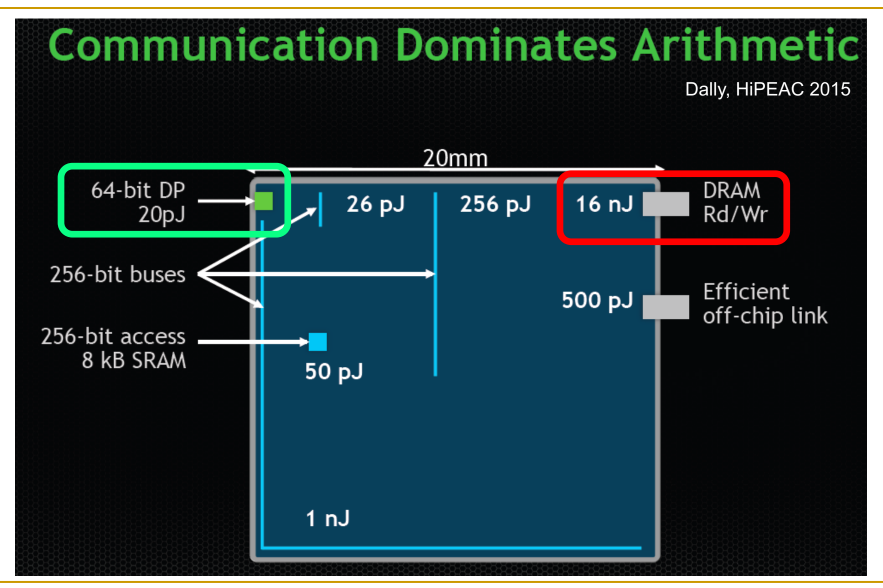
Applications are increasingly data hungry

2. Energy consumption is a key limiter

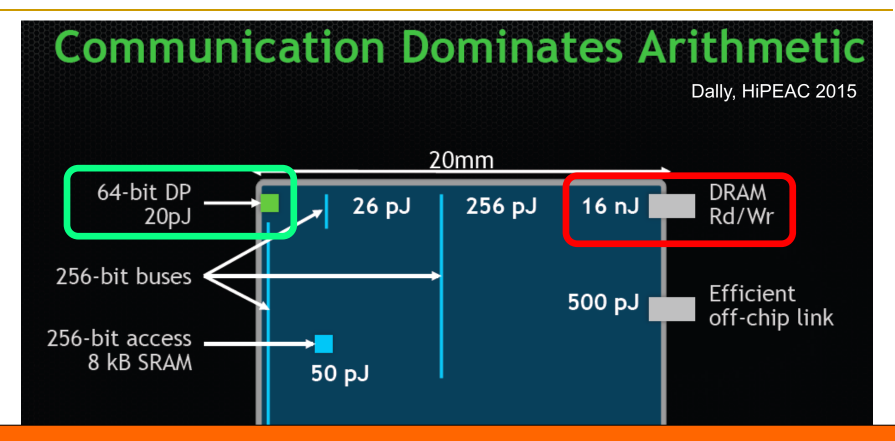
3. Data movement energy dominates compute

Especially true for off-chip to on-chip movement

Data Movement vs. Computation Energy



Data Movement vs. Computation Energy

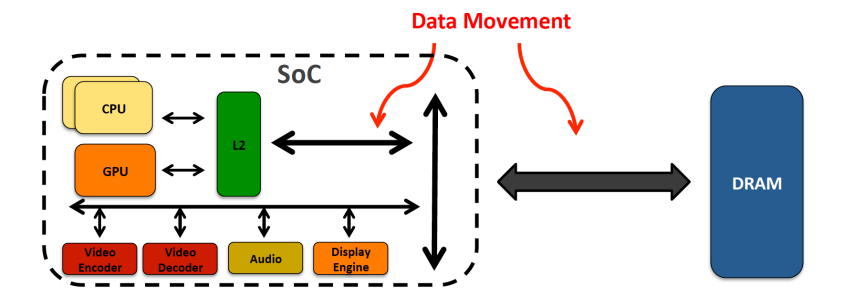


A memory access consumes ~100-1000X the energy of a complex addition

Data Movement vs. Computation Energy

Data movement is a major system energy bottleneck

- Comprises 41% of mobile system energy during web browsing [2]
- Costs ~115 times as much energy as an ADD operation [1, 2]



[1]: Reducing data Movement Energy via Online Data Clustering and Encoding (MICRO'16)

[2]: Quantifying the energy cost of data movement for emerging smart phone workloads on mobile platforms (IISWC'14)

Energy Waste in Mobile Devices

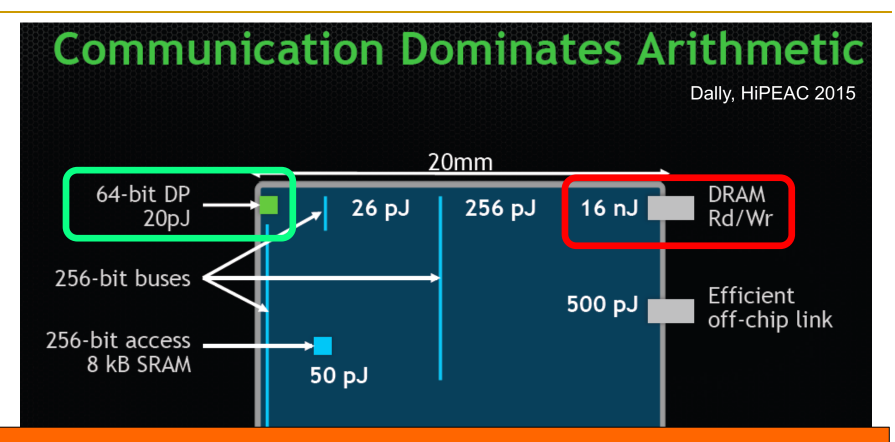
 Amirali Boroumand, Saugata Ghose, Youngsok Kim, Rachata Ausavarungnirun, Eric Shiu, Rahul Thakur, Daehyun Kim, Aki Kuusela, Allan Knies, Parthasarathy Ranganathan, and Onur Mutlu, "Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks" Proceedings of the <u>23rd International Conference on Architectural Support for Programming</u> <u>Languages and Operating Systems</u> (ASPLOS), Williamsburg, VA, USA, March 2018.

62.7% of the total system energy is spent on data movement

Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks

Amirali Boroumand¹Saugata Ghose¹Youngsok Kim²Rachata Ausavarungnirun¹Eric Shiu³Rahul Thakur³Daehyun Kim^{4,3}Aki Kuusela³Allan Knies³Parthasarathy Ranganathan³Onur Mutlu^{5,1}166

We Do Not Want to Move Data!



A memory access consumes ~1000X the energy of a complex addition

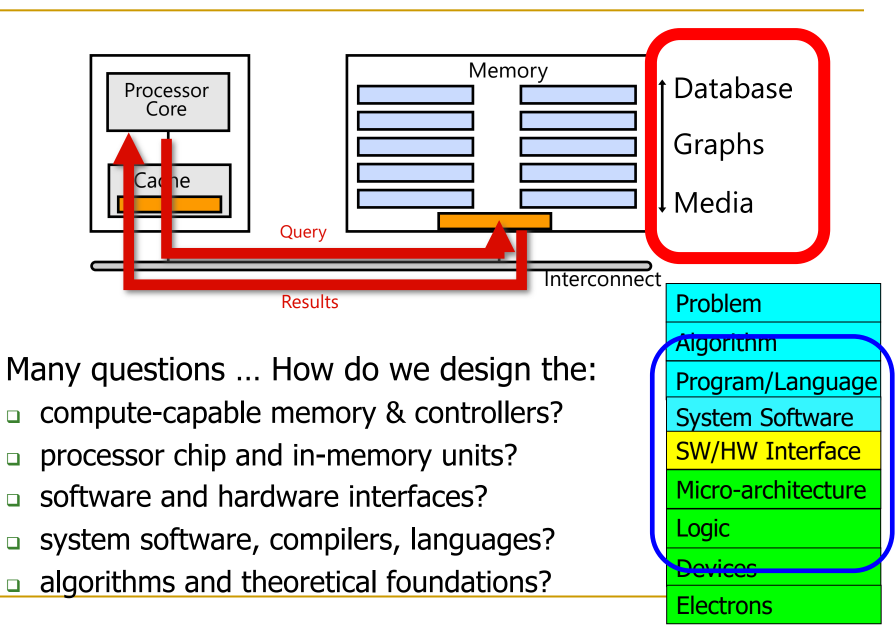
We Need A Paradigm Shift To ...

Enable computation with minimal data movement

Compute where it makes sense (where data resides)

Make computing architectures more data-centric

Goal: Processing Inside Memory



Starting Simple: Data Copy and Initialization

memmove & memcpy: 5% cycles in Google's datacenter [Kanev+ ISCA'15]





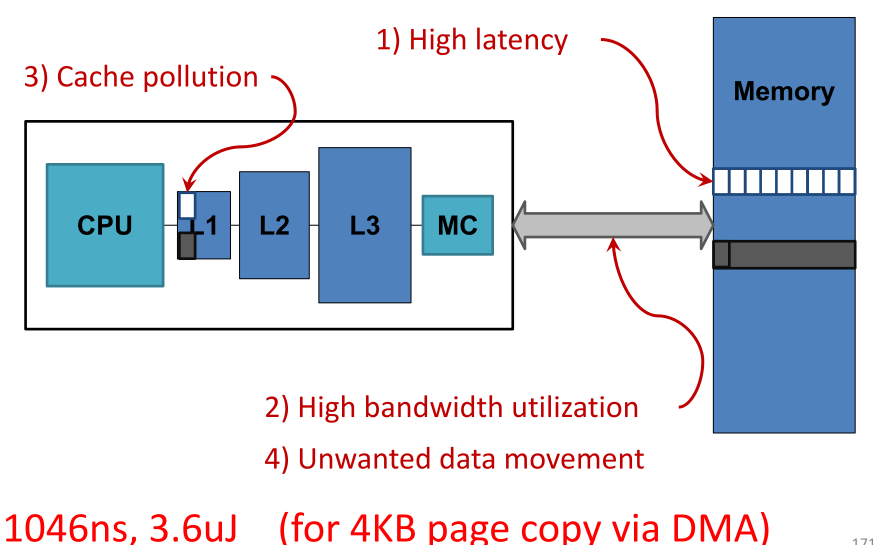
VM Cloning Deduplication



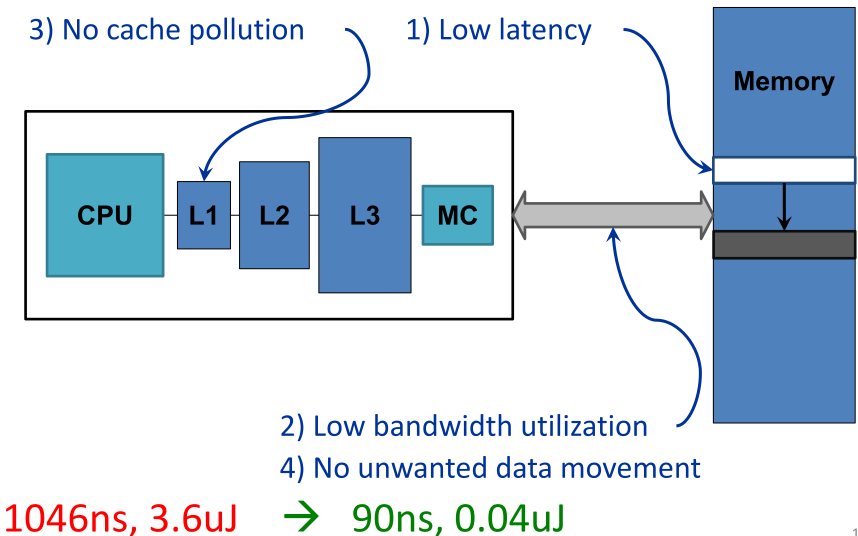
Many more

Page Migration

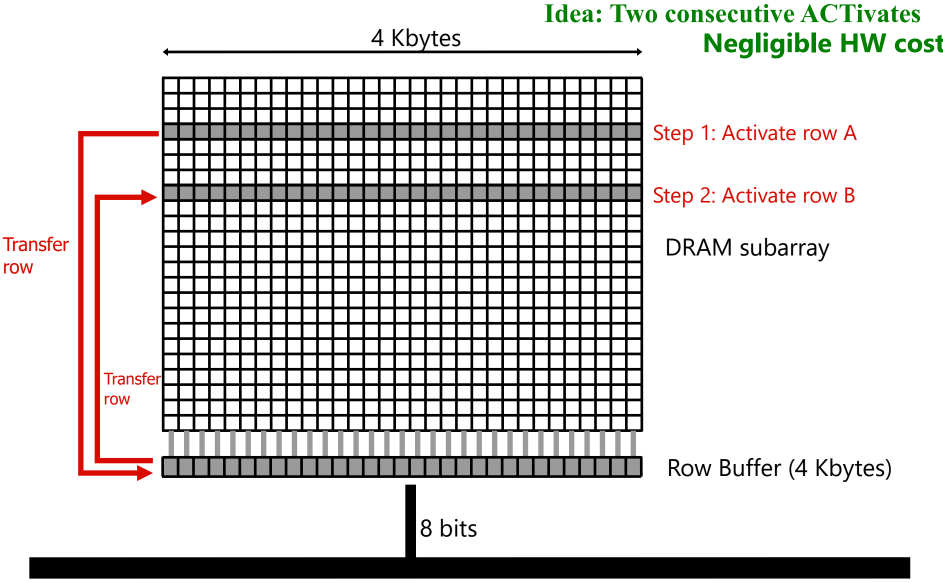
Today's Systems: Bulk Data Copy



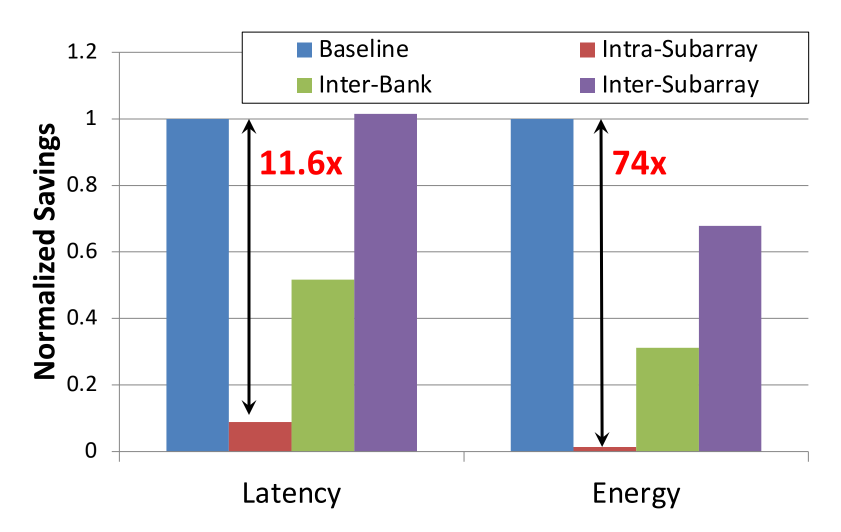
Future Systems: In-Memory Copy



RowClone: In-DRAM Row Copy



RowClone: Latency and Energy Savings



Seshadri et al., "RowClone: Fast and Efficient In-DRAM Copy and Initialization of Bulk Data," MICRO 2013.

More on RowClone

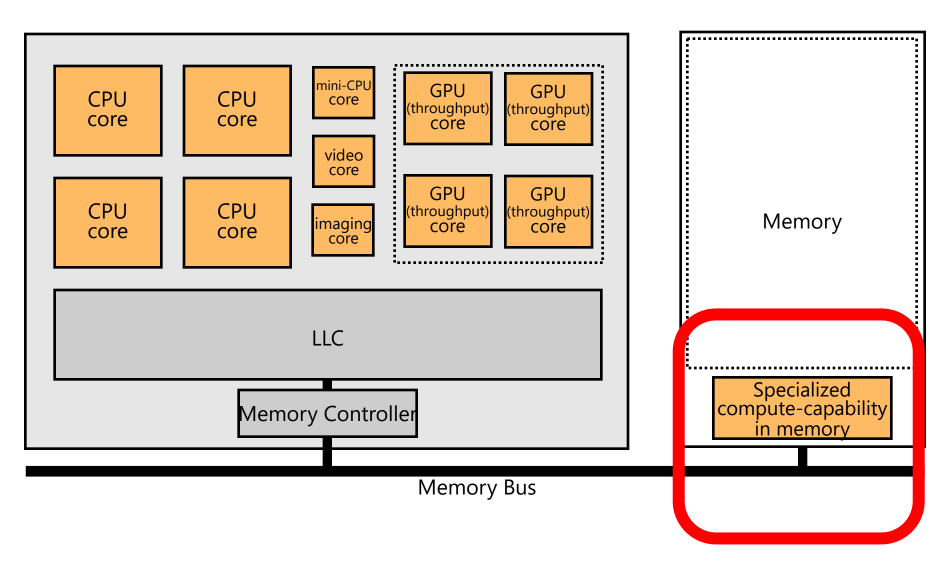
 Vivek Seshadri, Yoongu Kim, Chris Fallin, Donghyuk Lee, Rachata Ausavarungnirun, Gennady Pekhimenko, Yixin Luo, Onur Mutlu, Michael A. Kozuch, Phillip B. Gibbons, and Todd C. Mowry,
 "RowClone: Fast and Energy-Efficient In-DRAM Bulk Data Copy and Initialization" Proceedings of the <u>46th International Symposium on Microarchitecture</u>

(*MICRO*), Davis, CA, December 2013. [<u>Slides (pptx) (pdf)</u>] [<u>Lightning Session</u> <u>Slides (pptx) (pdf)</u>] [<u>Poster (pptx) (pdf)</u>]

RowClone: Fast and Energy-Efficient In-DRAM Bulk Data Copy and Initialization

Vivek Seshadri Yoongu Kim Chris Fallin* Donghyuk Lee vseshadr@cs.cmu.edu yoongukim@cmu.edu cfallin@c1f.net donghyuk1@cmu.edu Rachata Ausavarungnirun Gennady Pekhimenko Yixin Luo rachata@cmu.edu gpekhime@cs.cmu.edu yixinluo@andrew.cmu.edu Onur Mutlu Phillip B. Gibbons[†] Michael A. Kozuch[†] Todd C. Mowry onur@cmu.edu phillip.b.gibbons@intel.com michael.a.kozuch@intel.com tcm@cs.cmu.edu Carnegie Mellon University [†]Intel Pittsburgh

Memory as an Accelerator



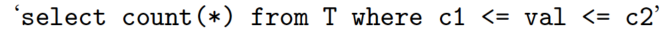
Memory similar to a "conventional" accelerator

(Truly) In-Memory Computation

- We can support in-DRAM AND, OR, NOT
- At low cost
- Using analog computation capability of DRAM
 - Idea: activating multiple rows performs computation
- 30-60X performance and energy improvement
 - Seshadri+, "Ambit: In-Memory Accelerator for Bulk Bitwise Operations Using Commodity DRAM Technology," MICRO 2017.

- New memory technologies enable even more opportunities
 - Memristors, resistive RAM, phase change mem, STT-MRAM, ...
 - Can operate on data with minimal movement

In-DRAM Acceleration of Database Queries



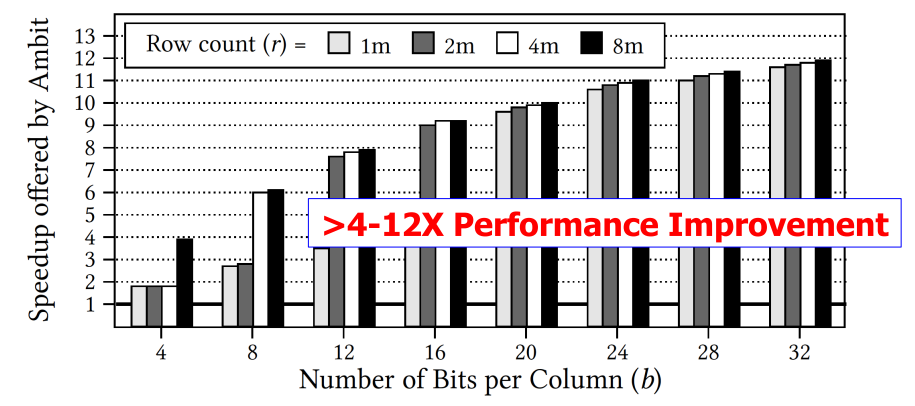


Figure 11: Speedup offered by Ambit over baseline CPU with SIMD for BitWeaving

Seshadri+, "Ambit: In-Memory Accelerator for Bulk Bitwise Operations using Commodity DRAM Technology," MICRO 2017.

More on Ambit

 Vivek Seshadri et al., "<u>Ambit: In-Memory Accelerator</u> for Bulk Bitwise Operations Using Commodity DRAM <u>Technology</u>," MICRO 2017.

Ambit: In-Memory Accelerator for Bulk Bitwise Operations Using Commodity DRAM Technology

Vivek Seshadri^{1,5} Donghyuk Lee^{2,5} Thomas Mullins^{3,5} Hasan Hassan⁴ Amirali Boroumand⁵ Jeremie Kim^{4,5} Michael A. Kozuch³ Onur Mutlu^{4,5} Phillip B. Gibbons⁵ Todd C. Mowry⁵

¹Microsoft Research India ²NVIDIA Research ³Intel ⁴ETH Zürich ⁵Carnegie Mellon University

In-DRAM Bulk Bitwise Execution

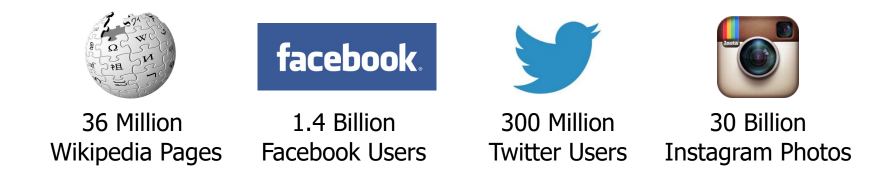
 Vivek Seshadri and Onur Mutlu,
 <u>"In-DRAM Bulk Bitwise Execution Engine"</u> *Invited Book Chapter in Advances in Computers*, to appear in 2020.
 [Preliminary arXiv version]

In-DRAM Bulk Bitwise Execution Engine

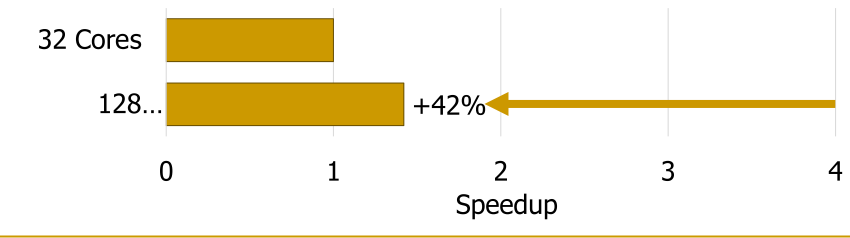
Vivek Seshadri Microsoft Research India visesha@microsoft.com Onur Mutlu ETH Zürich onur.mutlu@inf.ethz.ch

Another Example: In-Memory Graph Processing

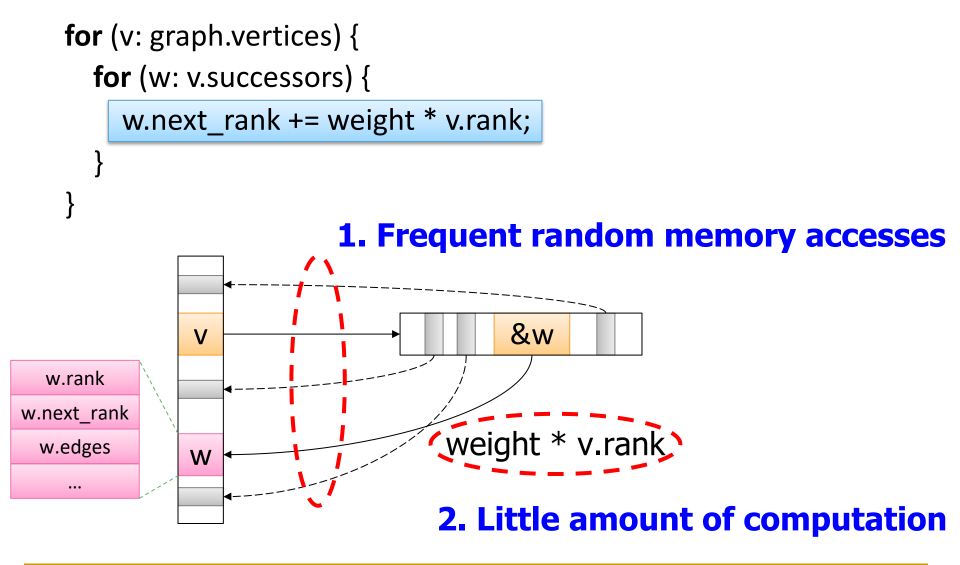
Large graphs are everywhere (circa 2015)



Scalable large-scale graph processing is challenging

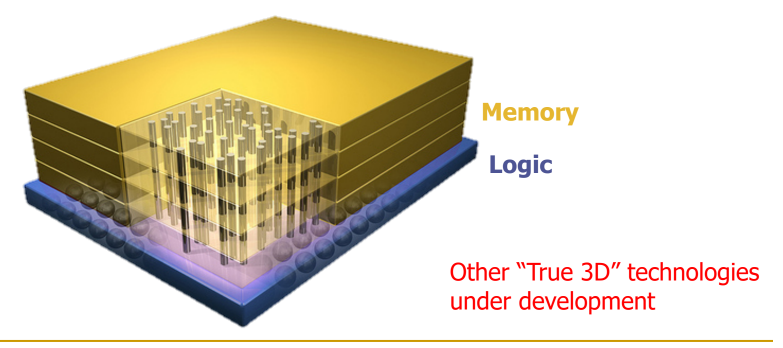


Key Bottlenecks in Graph Processing



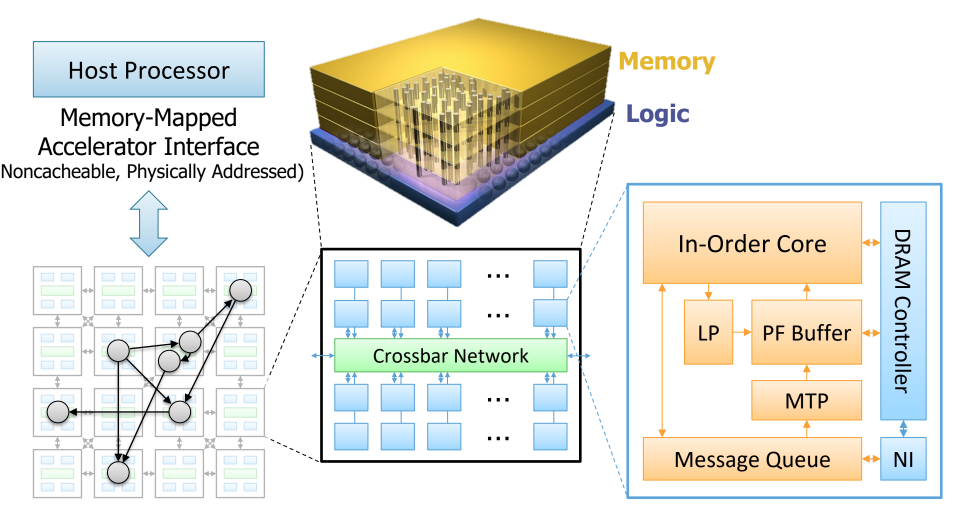
Opportunity: 3D-Stacked Logic+Memory



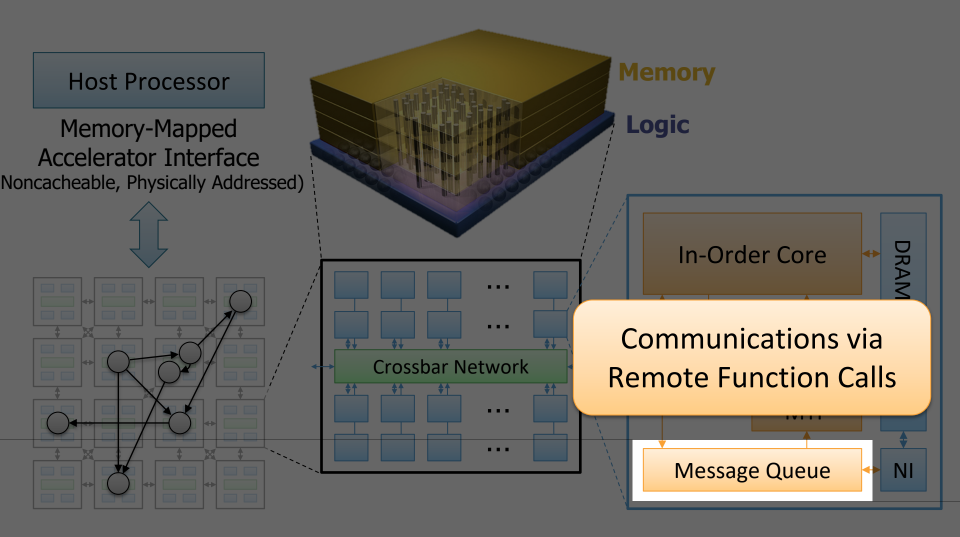


Tesseract System for Graph Processing

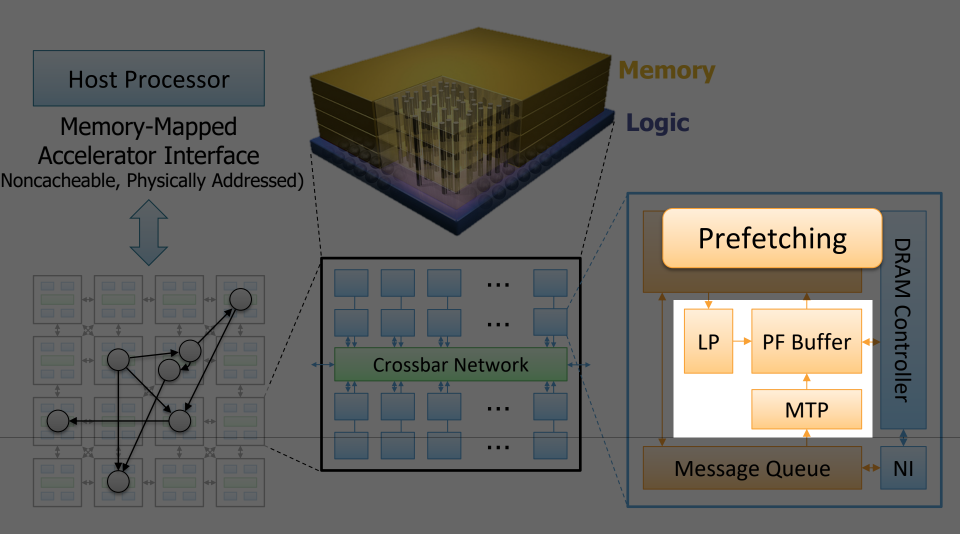
Interconnected set of 3D-stacked memory+logic chips with simple cores



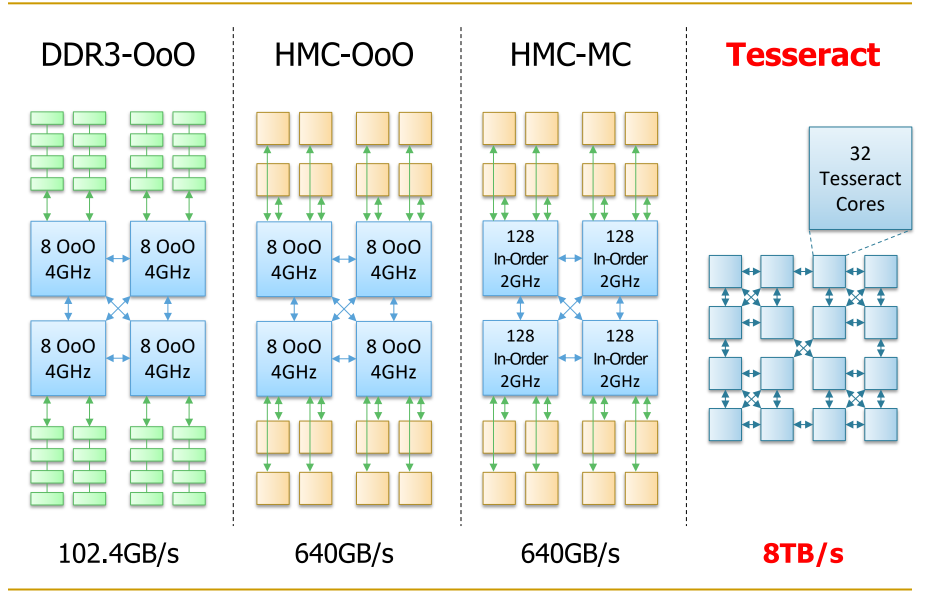
Tesseract System for Graph Processing



Tesseract System for Graph Processing



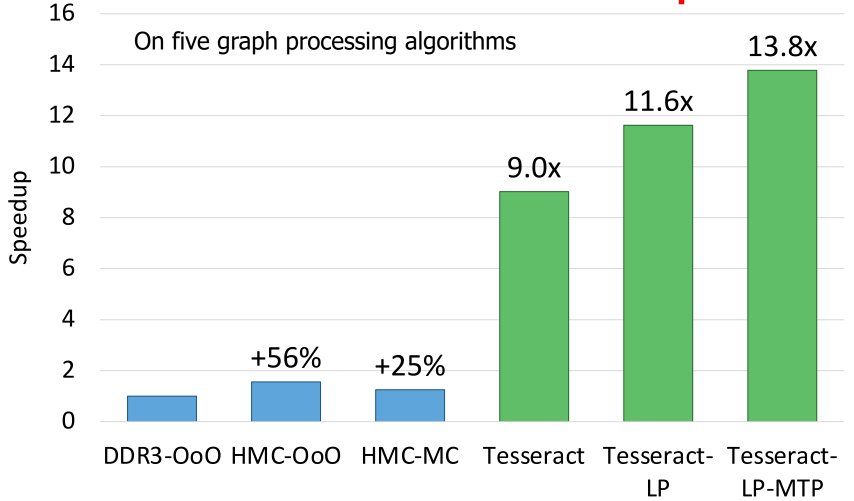
Evaluated Systems



Ahn+, "A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing" ISCA 2015. 187

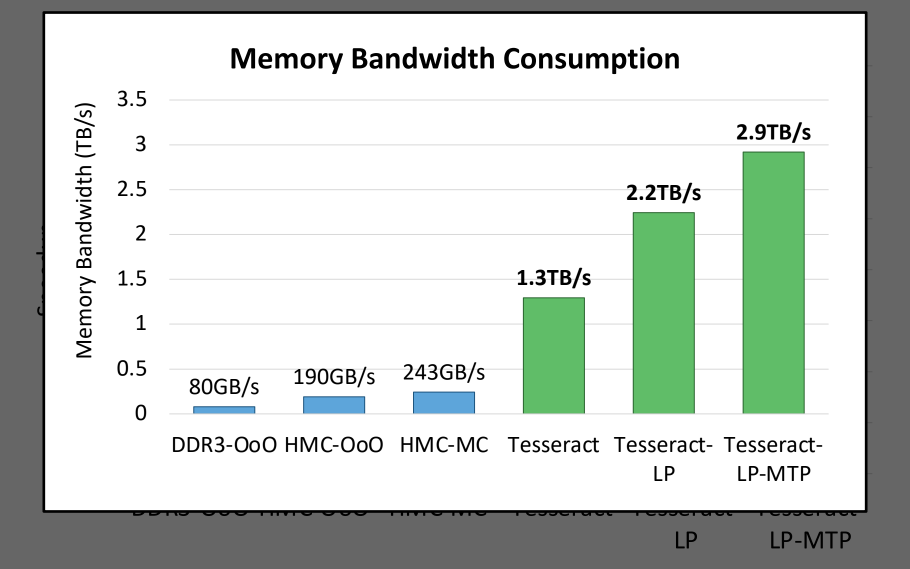
Tesseract Graph Processing Performance

>13X Performance Improvement

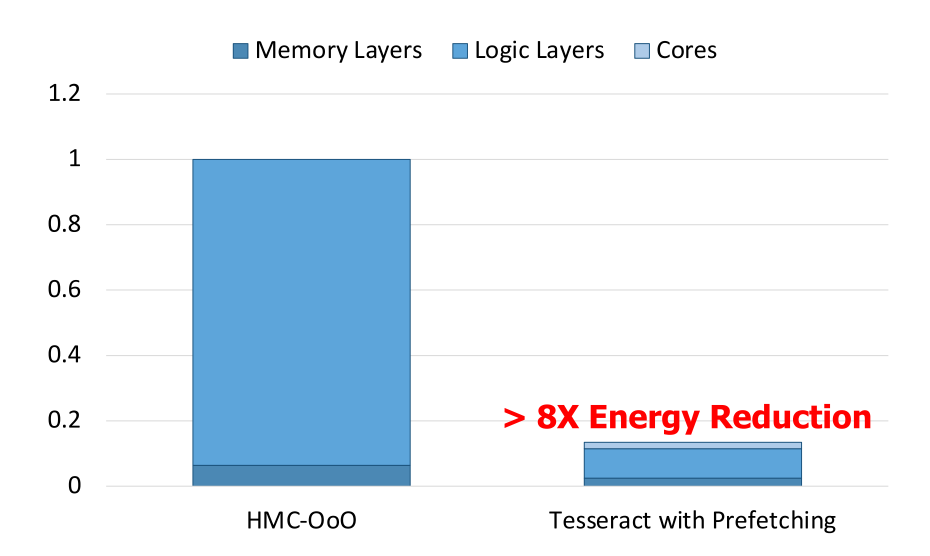


Ahn+, "A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing" ISCA 2015.¹⁸⁸

Tesseract Graph Processing Performance



Tesseract Graph Processing Energy



Ahn+, "A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing" ISCA 2015.¹⁹⁰

More on Tesseract

 Junwhan Ahn, Sungpack Hong, Sungjoo Yoo, Onur Mutlu, and Kiyoung Choi,
 "A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing"
 Proceedings of the <u>42nd International Symposium on</u> <u>Computer Architecture</u> (ISCA), Portland, OR, June 2015.
 [Slides (pdf)] [Lightning Session Slides (pdf)]

A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing

Junwhan Ahn Sungpack Hong[§] Sungjoo Yoo Onur Mutlu[†] Kiyoung Choi junwhan@snu.ac.kr, sungpack.hong@oracle.com, sungjoo.yoo@gmail.com, onur@cmu.edu, kchoi@snu.ac.kr Seoul National University [§]Oracle Labs [†]Carnegie Mellon University

Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks

Amirali Boroumand

Saugata Ghose, Youngsok Kim, Rachata Ausavarungnirun, Eric Shiu, Rahul Thakur, Daehyun Kim, Aki Kuusela, Allan Knies, Parthasarathy Ranganathan, Onur Mutlu









SEOUL NATIONAL UNIVERSITY



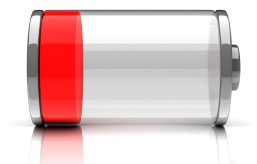


Consumer Devices



Consumer devices are everywhere!

Energy consumption is a first-class concern in consumer devices



Popular Google Consumer Workloads



Chrome

Google's web browser



TensorFlow Mobile

Google's machine learning framework

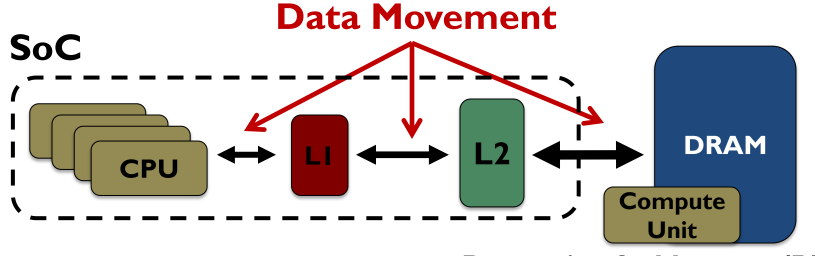


Google's video codec



Energy Cost of Data Movement

Ist key observation: 62.7% of the total system energy is spent on data movement



Processing-In-Memory (PIM)

Potential solution: move computation close to data

Challenge: limited area and energy budget



Using PIM to Reduce Data Movement

2nd key observation: a significant fraction of the data movement often comes from simple functions

We can design lightweight logic to implement these <u>simple functions</u> in <u>memory</u>

Small embedded low-power core

> PIM Core

Small fixed-function accelerators



Offloading to PIM logic reduces energy and improves performance, on average, by 55.4% and 54.2%

Workload Analysis





Chrome Google's web browser



TensorFlow Mobile

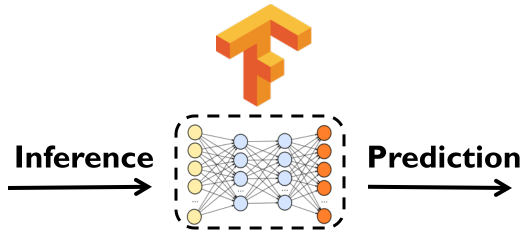
Google's machine learning framework



Google's video codec



TensorFlow Mobile



57.3% of the inference energy is spent on data movement

54.4% of the data movement energy comes from packing/unpacking_and quantization



More on PIM for Mobile Devices

 Amirali Boroumand, Saugata Ghose, Youngsok Kim, Rachata Ausavarungnirun, Eric Shiu, Rahul Thakur, Daehyun Kim, Aki Kuusela, Allan Knies, Parthasarathy Ranganathan, and Onur Mutlu,

"Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks"

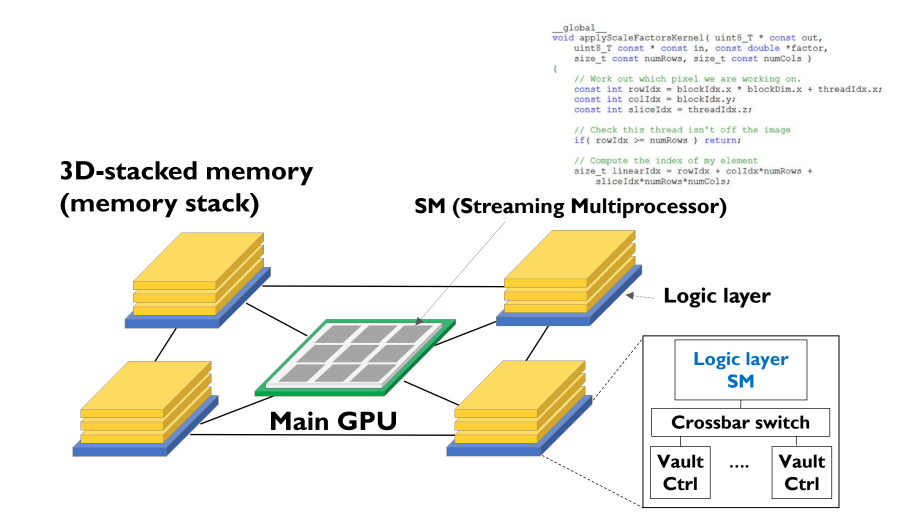
Proceedings of the <u>23rd International Conference on Architectural Support for</u> <u>Programming Languages and Operating Systems</u> (**ASPLOS**), Williamsburg, VA, USA, March 2018. [<u>Slides (pptx) (pdf)</u>] [<u>Lightning Session Slides (pptx) (pdf)</u>] [<u>Poster (pptx) (pdf)</u>] [<u>Lightning Talk Video</u> (2 minutes)]

[Full Talk Video (21 minutes)]

Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks

Amirali Boroumand¹Saugata Ghose¹Youngsok Kim²Rachata Ausavarungnirun¹Eric Shiu³Rahul Thakur³Daehyun Kim^{4,3}Aki Kuusela³Allan Knies³Parthasarathy Ranganathan³Onur Mutlu^{5,1}199

Truly Distributed GPU Processing with PIM



Accelerating GPU Execution with PIM (I)

 Kevin Hsieh, Eiman Ebrahimi, Gwangsun Kim, Niladrish Chatterjee, Mike O'Connor, Nandita Vijaykumar, Onur Mutlu, and Stephen W. Keckler, "Transparent Offloading and Mapping (TOM): Enabling Programmer-Transparent Near-Data Processing in GPU Systems" Proceedings of the <u>43rd International Symposium on Computer</u>

Architecture (ISCA), Seoul, South Korea, June 2016.

[Slides (pptx) (pdf)]

[Lightning Session Slides (pptx) (pdf)]

Transparent Offloading and Mapping (TOM): Enabling Programmer-Transparent Near-Data Processing in GPU Systems

Kevin Hsieh[‡] Eiman Ebrahimi[†] Gwangsun Kim^{*} Niladrish Chatterjee[†] Mike O'Connor[†] Nandita Vijaykumar[‡] Onur Mutlu^{§‡} Stephen W. Keckler[†] [‡]Carnegie Mellon University [†]NVIDIA ^{*}KAIST [§]ETH Zürich

Accelerating GPU Execution with PIM (II)

 Ashutosh Pattnaik, Xulong Tang, Adwait Jog, Onur Kayiran, Asit K. Mishra, Mahmut T. Kandemir, <u>Onur Mutlu</u>, and Chita R. Das, <u>"Scheduling Techniques for GPU Architectures with Processing-</u> <u>In-Memory Capabilities"</u>

Proceedings of the <u>25th International Conference on Parallel</u> <u>Architectures and Compilation Techniques</u> (**PACT**), Haifa, Israel, September 2016.

Scheduling Techniques for GPU Architectures with Processing-In-Memory Capabilities

Ashutosh Pattnaik¹ Xulong Tang¹ Adwait Jog² Onur Kayıran³ Asit K. Mishra⁴ Mahmut T. Kandemir¹ Onur Mutlu^{5,6} Chita R. Das¹ ¹Pennsylvania State University ²College of William and Mary ³Advanced Micro Devices, Inc. ⁴Intel Labs ⁵ETH Zürich ⁶Carnegie Mellon University

Accelerating Linked Data Structures

 Kevin Hsieh, Samira Khan, Nandita Vijaykumar, Kevin K. Chang, Amirali Boroumand, Saugata Ghose, and Onur Mutlu, <u>"Accelerating Pointer Chasing in 3D-Stacked Memory:</u> <u>Challenges, Mechanisms, Evaluation"</u> *Proceedings of the <u>34th IEEE International Conference on Computer</u> <u>Design</u> (ICCD), Phoenix, AZ, USA, October 2016.*

Accelerating Pointer Chasing in 3D-Stacked Memory: Challenges, Mechanisms, Evaluation

Kevin Hsieh[†] Samira Khan[‡] Nandita Vijaykumar[†] Kevin K. Chang[†] Amirali Boroumand[†] Saugata Ghose[†] Onur Mutlu^{§†} [†]Carnegie Mellon University [‡]University of Virginia [§]ETH Zürich

Accelerating Climate Modeling

 Gagandeep Singh, Dionysios Diamantopoulos, Christoph Hagleitner, Juan Gómez-Luna, Sander Stuijk, Onur Mutlu, and Henk Corporaal, "NERO: A Near High-Bandwidth Memory Stencil Accelerator for Weather Prediction Modeling" Proceedings of the <u>30th International Conference on Field-Programmable Logic</u> and Applications (FPL), Gothenburg, Sweden, September 2020.
 [Slides (pptx) (pdf)]
 [Lightning Talk Slides (pptx) (pdf)]
 [Talk Video (23 minutes)] Nominated for the Stamatis Vassiliadis Memorial Award,

NERO: A Near High-Bandwidth Memory Stencil Accelerator for Weather Prediction Modeling

Gagandeep Singh^{*a,b,c*} Dionysios Diamantopoulos^{*c*} Christoph Hagleitner^{*c*} Juan Gómez-Luna^{*b*} Sander Stuijk^{*a*} Onur Mutlu^{*b*} Henk Corporaal^{*a*} ^{*a*}Eindhoven University of Technology ^{*b*}ETH Zürich ^{*c*}IBM Research Europe, Zurich

Accelerating Genome Sequence Analysis

Jeremie S. Kim, Damla Senol Cali, Hongyi Xin, Donghyuk Lee, Saugata Ghose, Mohammed Alser, Hasan Hassan, Oguz Ergin, Can Alkan, and Onur Mutlu,
 "GRIM-Filter: Fast Seed Location Filtering in DNA Read Mapping Using Processing-in-Memory Technologies"

 <u>BMC Genomics</u>, 2018.
 Proceedings of the <u>16th Asia Pacific Bioinformatics Conference</u> (APBC), Yokohama, Japan, January 2018.
 [Slides (pptx) (pdf)]
 [Source Code]
 [arxiv.org Version (pdf)]
 [Talk Video at AACBB 2019]

GRIM-Filter: Fast seed location filtering in DNA read mapping using processing-in-memory technologies

Jeremie S. Kim^{1,6*}, Damla Senol Cali¹, Hongyi Xin², Donghyuk Lee³, Saugata Ghose¹, Mohammed Alser⁴, Hasan Hassan⁶, Oguz Ergin⁵, Can Alkan^{4*} and Onur Mutlu^{6,1*}

From The Sixteenth Asia Pacific Bioinformatics Conference 2018 Yokohama, Japan. 15-17 January 2018

Accelerating Approximate String Matching

Damla Senol Cali, Gurpreet S. Kalsi, Zulal Bingol, Can Firtina, Lavanya Subramanian, Jeremie S. Kim, Rachata Ausavarungnirun, Mohammed Alser, Juan Gomez-Luna, Amirali Boroumand, Anant Nori, Allison Scibisz, Sreenivas Subramoney, Can Alkan, Saugata Ghose, and Onur Mutlu, "GenASM: A High-Performance, Low-Power Approximate String Matching Acceleration Framework for Genome Sequence Analysis" *Proceedings of the <u>53rd International Symposium on Microarchitecture</u> (<i>MICRO*), Virtual, October 2020.
 [Lighting Talk Video (1.5 minutes)]
 [Lighting Talk Slides (pptx) (pdf)]
 [Talk Video (18 minutes)]
 [Slides (pptx) (pdf)]

GenASM: A High-Performance, Low-Power Approximate String Matching Acceleration Framework for Genome Sequence Analysis

Damla Senol Cali[†][™] Gurpreet S. Kalsi[™] Zülal Bingöl[▽] Can Firtina[◊] Lavanya Subramanian[‡] Jeremie S. Kim^{◊†} Rachata Ausavarungnirun[⊙] Mohammed Alser[◊] Juan Gomez-Luna[◊] Amirali Boroumand[†] Anant Nori[™] Allison Scibisz[†] Sreenivas Subramoney[™] Can Alkan[▽] Saugata Ghose^{*†} Onur Mutlu^{◊†▽} [†]Carnegie Mellon University [™]Processor Architecture Research Lab, Intel Labs [¬]Bilkent University [◊]ETH Zürich [‡]Facebook [⊙]King Mongkut's University of Technology North Bangkok ^{*}University of Illinois at Urbana–Champaign 206

Accelerating Time Series Analysis

 Ivan Fernandez, Ricardo Quislant, Christina Giannoula, Mohammed Alser, Juan Gómez-Luna, Eladio Gutiérrez, Oscar Plata, and Onur Mutlu,
 <u>"NATSA: A Near-Data Processing Accelerator for Time Series Analysis"</u> *Proceedings of the <u>38th IEEE International Conference on Computer</u> <i>Design (ICCD)*, Virtual, October 2020.

NATSA: A Near-Data Processing Accelerator for Time Series Analysis

Ivan FernandezRicardo QuislantChristina GiannoulaMohammed AlserJuan Gómez-LunaEladio GutiérrezOscar PlataOnur Mutlu§University of Malaga†National Technical University of Athens‡ETH Zürich

We Need to Revisit the Entire Stack

	Problem	,
	Aigorithm	
	Program/Language	
	System Software	
	SW/HW Interface	
	Micro-architecture	
	Logic	
	Devices	
	Electrons	

We can get there step by step

PIM Review and Open Problems

A Modern Primer on Processing in Memory

Onur Mutlu^{a,b}, Saugata Ghose^{b,c}, Juan Gómez-Luna^a, Rachata Ausavarungnirun^d

SAFARI Research Group

^aETH Zürich ^bCarnegie Mellon University ^cUniversity of Illinois at Urbana-Champaign ^dKing Mongkut's University of Technology North Bangkok

Onur Mutlu, Saugata Ghose, Juan Gomez-Luna, and Rachata Ausavarungnirun, "A Modern Primer on Processing in Memory" *Invited Book Chapter in <u>Emerging Computing: From Devices to Systems -</u> <i>Looking Beyond Moore and Von Neumann*, Springer, to be published in 2021.

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https://arxiv.org/pdf/1903.03988.pdf

PIM Review and Open Problems (II)

A Workload and Programming Ease Driven Perspective of Processing-in-Memory

Saugata Ghose†Amirali Boroumand†Jeremie S. Kim†§Juan Gómez-Luna§Onur Mutlu§††Carnegie Mellon University§ETH Zürich

Saugata Ghose, Amirali Boroumand, Jeremie S. Kim, Juan Gomez-Luna, and Onur Mutlu, "Processing-in-Memory: A Workload-Driven Perspective" *Invited Article in IBM Journal of Research & Development, Special Issue on Hardware for Artificial Intelligence*, to appear in November 2019. [Preliminary arXiv version]

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https://arxiv.org/pdf/1907.12947.pdf

UPMEM Processing-in-DRAM Engine (2019)

Processing in DRAM Engine

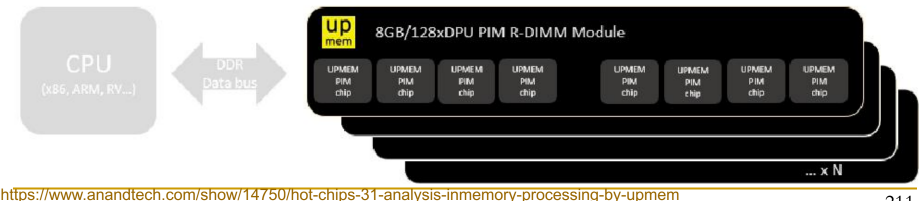
 Includes standard DIMM modules, with a large number of DPU processors combined with DRAM chips.

Replaces standard DIMMs

- DDR4 R-DIMM modules
 - 8GB+128 DPUs (16 PIM chips)
 - Standard 2x-nm DRAM process



Large amounts of compute & memory bandwidth



https://www.upmem.com/video-upmem-presenting-its-true-processing-in-memory-solution-hot-chips-2019/

Detailed Lectures on PIM (I)

- Computer Architecture, Fall 2020, Lecture 6
 - **Computation in Memory** (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=oGcZAGwfEUE&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=12
- Computer Architecture, Fall 2020, Lecture 7
 - Near-Data Processing (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=j2GIigqn1Qw&list=PL5Q2soXY2Zi9xidyIgBxUz7 xRPS-wisBN&index=13
- Computer Architecture, Fall 2020, Lecture 11a
 - Memory Controllers (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=TeG773OgiMQ&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=20
- Computer Architecture, Fall 2020, Lecture 12d
 - Real Processing-in-DRAM with UPMEM (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=Sscy1Wrr22A&list=PL5Q2soXY2Zi9xidyIgBxUz7 xRPS-wisBN&index=25

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https://www.youtube.com/onurmutlulectures

Detailed Lectures on PIM (II)

- Computer Architecture, Fall 2020, Lecture 15
 - **Emerging Memory Technologies** (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=AlE1rD9G_YU&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=28
- Computer Architecture, Fall 2020, Lecture 16a
 - Opportunities & Challenges of Emerging Memory Technologies (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=pmLszWGmMGQ&list=PL5Q2soXY2Zi9xidyIgBx Uz7xRPS-wisBN&index=29
- Computer Architecture, Fall 2020, Guest Lecture
 - In-Memory Computing: Memory Devices & Applications (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=wNmqQHiEZNk&list=PL5Q2soXY2Zi9xidyIgBxU z7xRPS-wisBN&index=41

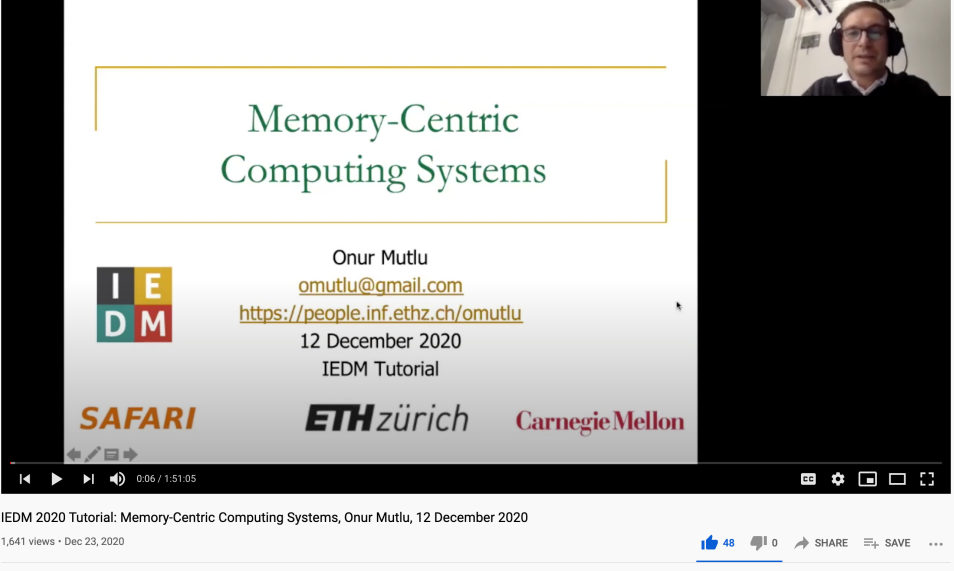
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https://www.youtube.com/onurmutlulectures

A Tutorial on PIM

Onur Mutlu, "Memory-Centric Computing Systems" Invited Tutorial at 66th International Electron Devices Meeting (IEDM), Virtual, 12 December 2020. [Slides (pptx) (pdf)] [Executive Summary Slides (pptx) (pdf)] [Tutorial Video (1 hour 51 minutes)] [Executive Summary Video (2 minutes)] [Abstract and Bio] [Related Keynote Paper from VLSI-DAT 2020] [Related Review Paper on Processing in Memory]

https://www.youtube.com/watch?v=H3sEaINPBOE





Onur Mutlu Lectures 13.9K subscribers

https://www.youtube.com/onurmutlulectures

EDIT VIDEO

ANALYTICS

Challenge and Opportunity for Future

Fundamentally **Energy-Efficient** (Data-Centric) **Computing Architectures**

Four Key Issues in Future Platforms

Fundamentally Secure/Reliable/Safe Architectures

Fundamentally Energy-Efficient Architectures
 Memory-centric (Data-centric) Architectures

Fundamentally Low-Latency and Predictable Architectures

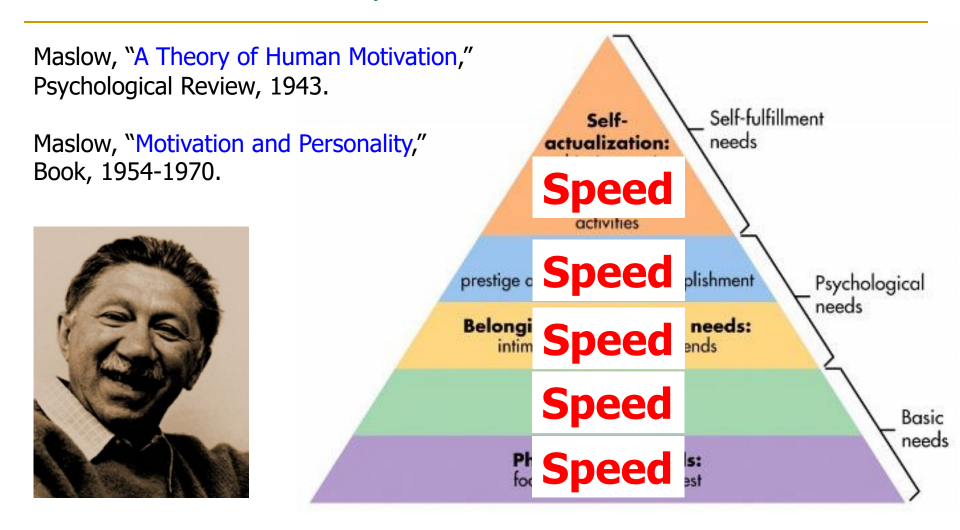
Architectures for AI/ML, Genomics, Medicine, Health

Low Latency Communication is Critical



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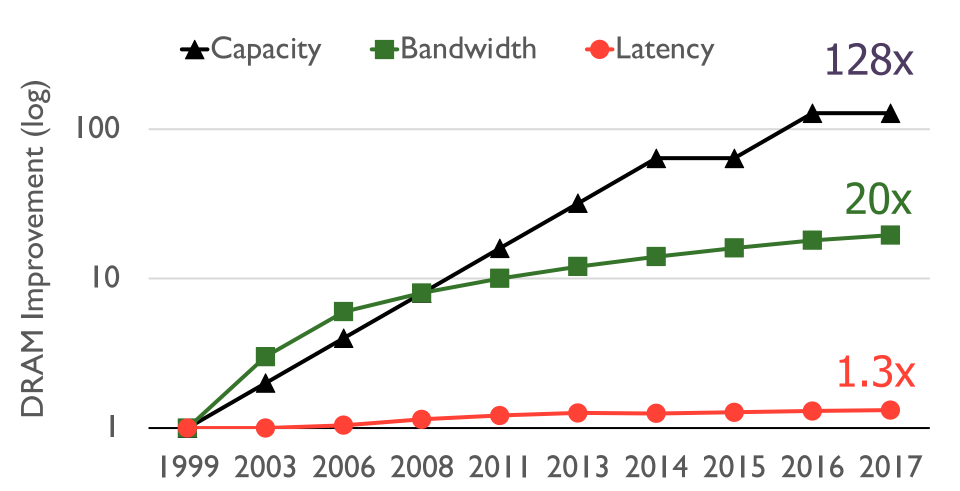
Maslow's Hierarchy of Needs, A Third Time



Challenge and Opportunity for Future

Fundamentally Low-Latency Computing Architectures

Main Memory Latency Lags Behind



Memory latency remains almost constant

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The Memory Latency Problem

- High memory latency is a significant limiter of system performance and energy-efficiency
- It is becoming increasingly so with higher memory contention in multi-core and heterogeneous architectures
 - Exacerbating the bandwidth need
 - Exacerbating the QoS problem
- It increases processor design complexity due to the mechanisms incorporated to tolerate memory latency

Retrospective: Conventional Latency Tolerance Techniques

- Caching [initially by Wilkes, 1965]
 - Widely used, simple, effective, but inefficient, passive
 - Not all applications/phases exhibit temporal or spatial locality

Prefetching [initially in IBM 360/91 1967]

None of These Fundamentally Reduce Memory Latency

ongoing research effort

- Out-of-order execution [initially by Tomasulo, 1967]
 - Tolerates cache misses that cannot be prefetched
 - Requires extensive hardware resources for tolerating long latencies



Truly Reducing Memory Latency

Why the Long Memory Latency?

- Reason 1: Design of DRAM Micro-architecture
 - Goal: Maximize capacity/area, not minimize latency



Tackling the Fixed Latency Mindset

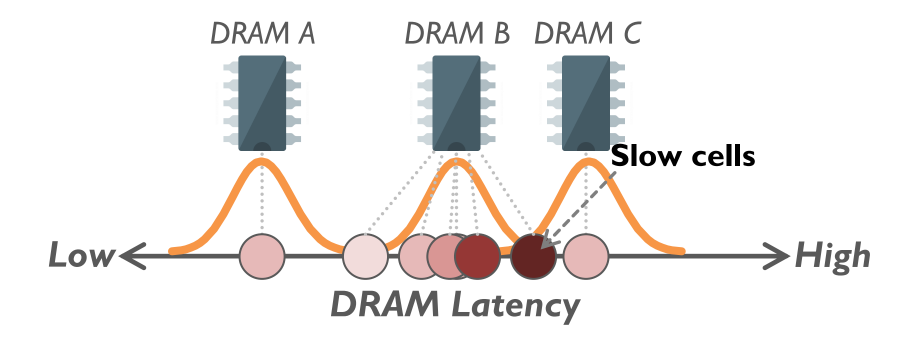
- Reliable operation latency is actually very heterogeneous
 Across temperatures, chips, parts of a chip, voltage levels, ...
- Idea: Dynamically find out and use the lowest latency one can reliably access a memory location with
 - Adaptive-Latency DRAM [HPCA 2015]
 - Flexible-Latency DRAM [SIGMETRICS 2016]
 - Design-Induced Variation-Aware DRAM [SIGMETRICS 2017]
 - Voltron [SIGMETRICS 2017]
 - DRAM Latency PUF [HPCA 2018]
 - DRAM Latency True Random Number Generator [HPCA 2019]

••••

 We would like to find sources of latency heterogeneity and exploit them to minimize latency

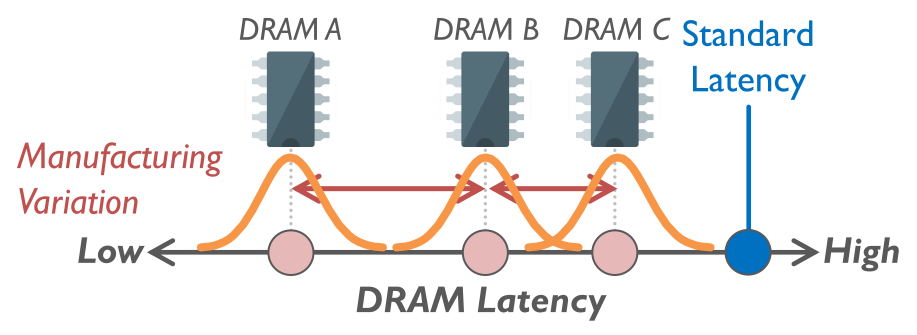
Latency Variation in Memory Chips

Heterogeneous manufacturing & operating conditions → latency variation in timing parameters



Why is Latency High?

- DRAM latency: Delay as specified in DRAM standards
 - Doesn't reflect true DRAM device latency
- Imperfect manufacturing process \rightarrow latency variation
- High standard latency chosen to increase yield



What Causes the Long Memory Latency?

Conservative timing margins!

DRAM timing parameters are set to cover the worst case

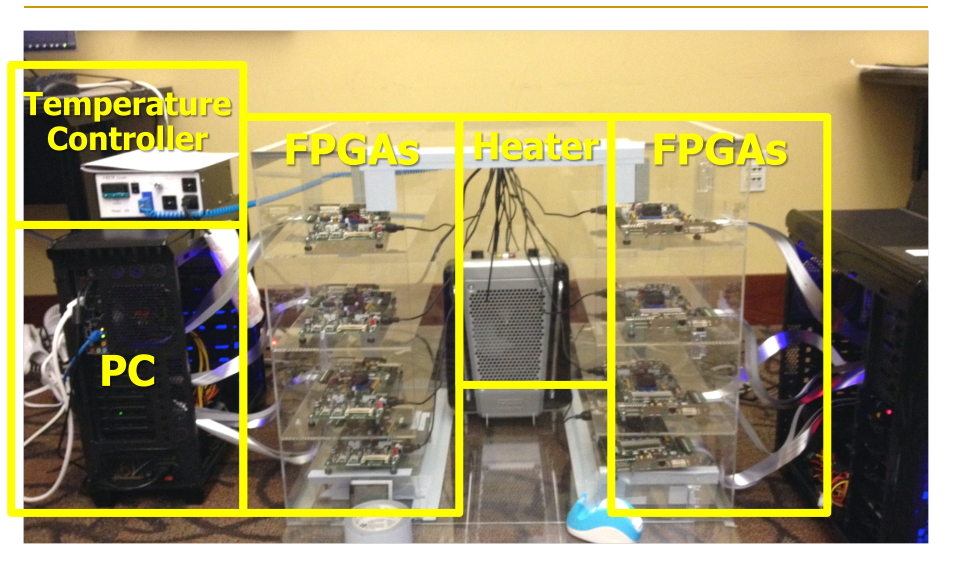
Worst-case temperatures

- 85 degrees vs. common-case
- to enable a wide range of operating conditions
- Worst-case devices
 - DRAM cell with smallest charge across any acceptable device
 - to tolerate process variation at acceptable yield
- This leads to large timing margins for the common case

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Understanding and Exploiting Variation in DRAM Latency

DRAM Characterization Infrastructure



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Kim+, "Flipping Bits in Memory Without Accessing Them: An 231 Experimental Study of DRAM Disturbance Errors," ISCA 2014.

Adaptive-Latency DRAM

- Key idea
 - Optimize DRAM timing parameters online
- Two components
 - DRAM manufacturer provides multiple sets of reliable DRAM timing parameters at different temperatures for each DIMM
 - System monitors DRAM temperature & uses appropriate DRAM timing parameters

SAFARI Lee+, "Adaptive-Latency DRAM: Optimizing DRAM Timing for the Common-Case," HPCA 232 2015.

Latency Reduction Summary of 115 DIMMs

- Latency reduction for read & write (55°C)
 - Read Latency: **32.7%**
 - Write Latency: 55.1%
- Latency reduction for each timing parameter (55°C)
 - Sensing: 17.3%
 - Restore: **37.3%** (read), **54.8%** (write)
 - Precharge: **35.2%**

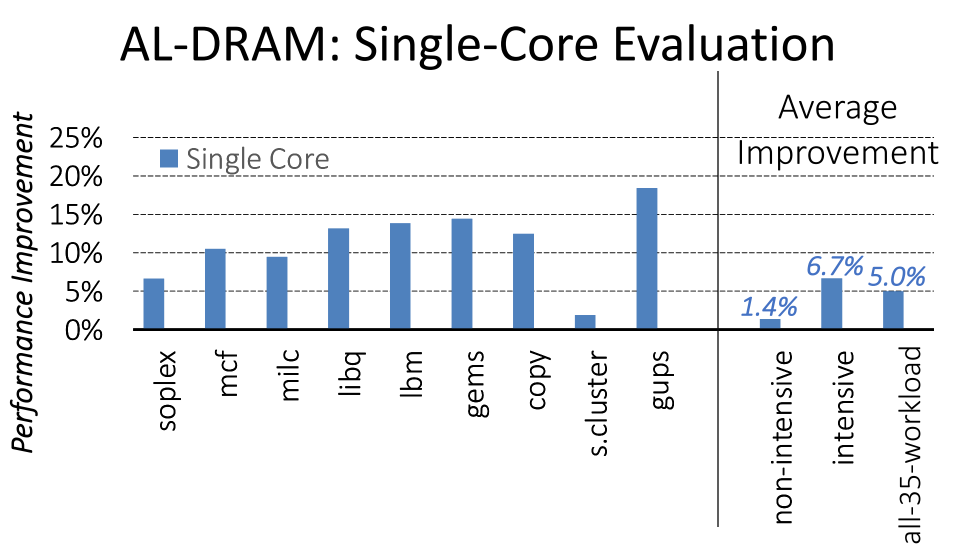
SAFARI Lee+, "Adaptive-Latency DRAM: Optimizing DRAM Timing for the Common-Case," HPCA 233 2015.

AL-DRAM: Real System Evaluation

• System

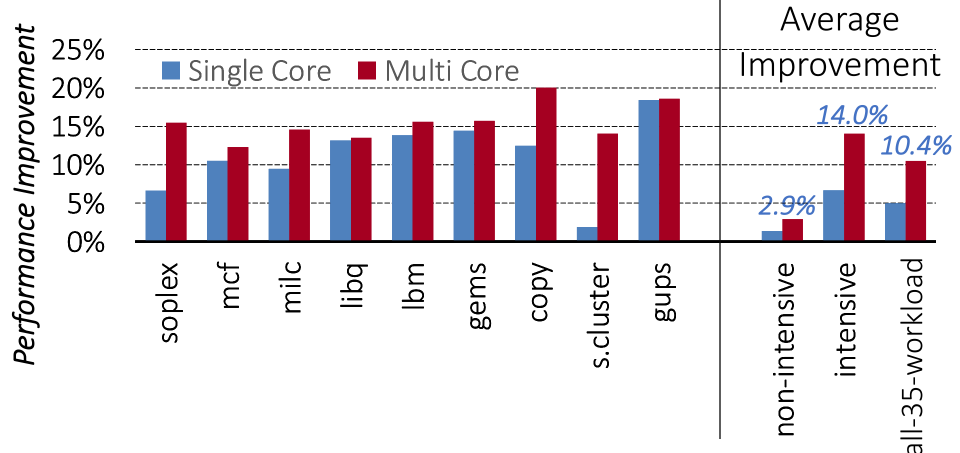
- CPU: AMD 4386 (8 Cores, 3.1GHz, 8MB LLC)

D18F2x200_dct[0]_mp[1:0] DDR3 DRAM Timing 0		
Reset: 0F05_0505h. See 2.9.3 [DCT Configuration Registers].		
Bits	Description	
31:30	Reserved.	
29:24		strobe. Read-write. BIOS: See 2.9.7.5 [SPD ROM-Based Configuration]. Specifies e in memory clock cycles from an activate command to a precharge command, both select bank. <u>Description</u> Reserved <tras> clocks Reserved</tras>
23:21	Reserved.	
20:16	Trp: row precharge time . Read-write. BIOS: See 2.9.7.5 [SPD ROM-Based Configuration]. Specifies the minimum time in memory clock cycles from a precharge command to an activate command or auto refresh command, both to the same bank.	



AL-DRAM *improves single-core performance* on a real system

AL-DRAM: Multi-Core Evaluation



AL-DRAM provides higher performance on multi-programmed & multi-threaded workloads SAFARI

Reducing Latency Also Reduces Energy

- AL-DRAM reduces DRAM power consumption by 5.8%
- Major reason: reduction in row activation time

Challenge and Opportunity for Future

Fundamentally Low-Latency Computing Architectures

D-RaNGe: Using Commodity DRAM Devices to Generate True Random Numbers with Low Latency and High Throughput

<u>Jeremie S. Kim</u> Minesh Patel Hasan Hassan Lois Orosa Onur Mutlu

SAFARI





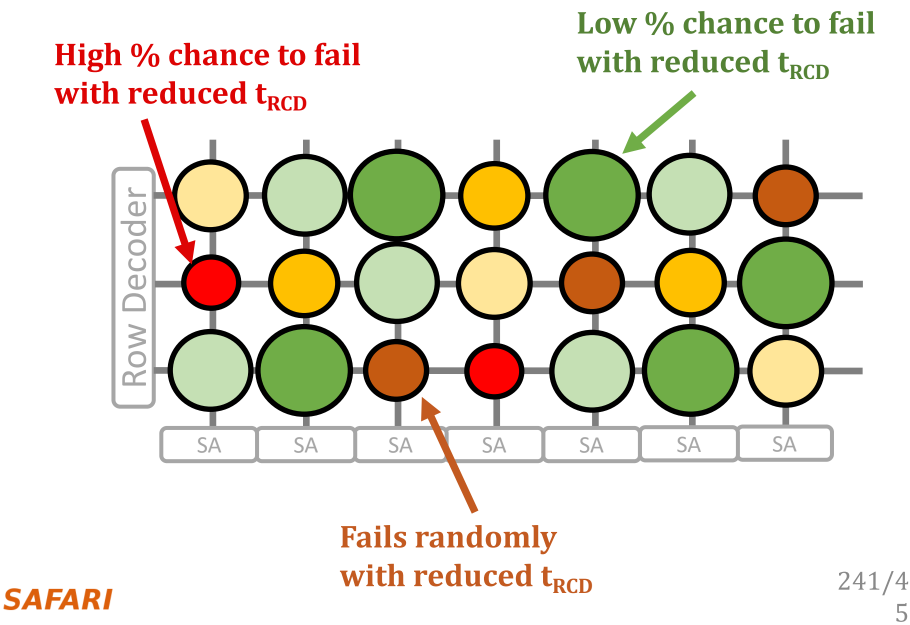
DRAM Latency Characterization of 282 LPDDR4 DRAM Devices

• Latency failures come from accessing DRAM with **reduced** timing parameters.

- Key Observations:
 - 1. A cell's **latency failure** probability is determined by **random process variation**
 - 2. Some cells fail **randomly**



D-RaNGe Key Idea

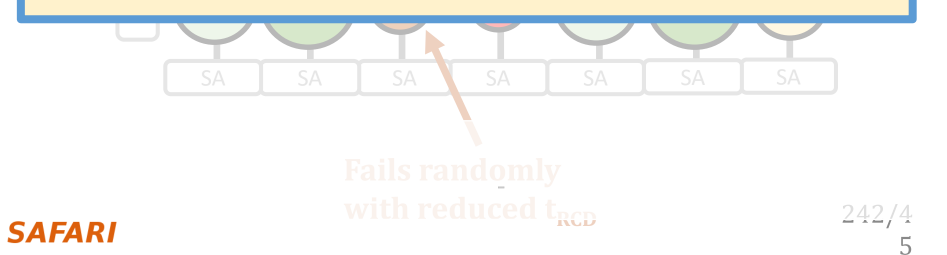


D-RaNGe Key Idea

High % chance to fail with reduced t_{RCD}

Low % chance to fail with reduced t_{RCD}

We refer to cells that fail randomly when accessed with a reduced t_{RCD} as RNG cells



Our D-RaNGe Evaluation

- We generate random values by repeatedly accessing RNG cells and aggregating the data read
- The random data satisfies the NIST statistical test suite for randomness
- The **D-RaNGE** generates random numbers
 - Throughput: 717.4 Mb/s
 - **Latency**: 64 bits in <1us
 - Power: 4.4 nJ/bit

DRAM Latency True Random Number Generator

 Jeremie S. Kim, Minesh Patel, Hasan Hassan, Lois Orosa, and Onur Mutlu, "D-RaNGe: Using Commodity DRAM Devices to Generate True Random Numbers with Low Latency and High Throughput" Proceedings of the <u>25th International Symposium on High-Performance Computer</u> <u>Architecture</u> (HPCA), Washington, DC, USA, February 2019. [Slides (pptx) (pdf)] [Full Talk Video (21 minutes)] [Full Talk Lecture Video (27 minutes)] *Top Picks Honorable Mention by IEEE Micro.*

D-RaNGe: Using Commodity DRAM Devices to Generate True Random Numbers with Low Latency and High Throughput

Jeremie S. Kim^{‡§}

Minesh Patel[§] Hasan Hassan[§] Lois Orosa[§] Onur Mutlu^{§‡} [‡]Carnegie Mellon University [§]ETH Zürich

Lectures on Low-Latency Memory

- Computer Architecture, Fall 2020, Lecture 10
 - Low-Latency Memory (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=vQd1YgOH1Mw&list=PL5Q2soXY2Zi9xidyIgBx Uz7xRPS-wisBN&index=19
- Computer Architecture, Fall 2020, Lecture 12b
 - Capacity-Latency Reconfigurable DRAM (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=DUtPFW3jxq4&list=PL5Q2soXY2Zi9xidyIgBxUz 7xRPS-wisBN&index=23
- Computer Architecture, Fall 2019, Lecture 11a
 - DRAM Latency PUF (ETH Zürich, Fall 2019)
 - https://www.youtube.com/watch?v=7gqnrTZpjxE&list=PL5Q2soXY2Zi-DyoI3HbqcdtUm9YWRR_z-&index=15
- Computer Architecture, Fall 2019, Lecture 11b
 - DRAM True Random Number Generator (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=Y3hPv1I5f8Y&list=PL5Q2soXY2Zi-DyoI3HbqcdtUm9YWRR_z-&index=16

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https://www.youtube.com/onurmutlulectures

Challenge and Opportunity for Future

Fundamentally Low-Latency Computing Architectures

Four Key Issues in Future Platforms

Fundamentally Secure/Reliable/Safe Architectures

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 Memory-centric (Data-centric) Architectures

Fundamentally Low-Latency and Predictable Architectures

Architectures for AI/ML, Genomics, Medicine, Health

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Intel Optane Persistent Memory (2019)

- Non-volatile main memory
- Based on 3D-XPoint Technology



SAFARI <u>https://www.storagereview.com/intel_optane_dc_persistent_memory_module_pmm</u>²⁴⁸

PCM as Main Memory: Idea in 2009

 Benjamin C. Lee, Engin Ipek, Onur Mutlu, and Doug Burger,
 "Architecting Phase Change Memory as a Scalable DRAM Alternative"

Proceedings of the <u>36th International Symposium on Computer</u> <u>Architecture</u> (ISCA), pages 2-13, Austin, TX, June 2009. <u>Slides</u> (pdf)

Architecting Phase Change Memory as a Scalable DRAM Alternative

Benjamin C. Lee† Engin Ipek† Onur Mutlu‡ Doug Burger†

†Computer Architecture Group Microsoft Research Redmond, WA {blee, ipek, dburger}@microsoft.com

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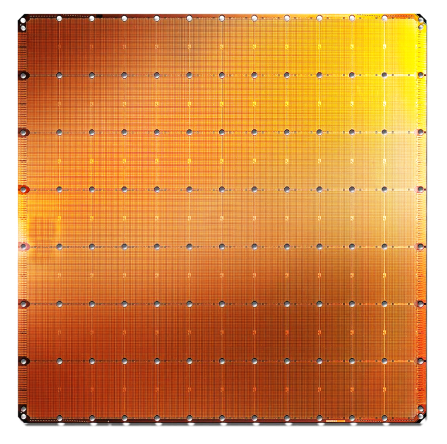
‡Computer Architecture Laboratory Carnegie Mellon University Pittsburgh, PA onur@cmu.edu

PCM as Main Memory: Idea in 2009

 Benjamin C. Lee, Ping Zhou, Jun Yang, Youtao Zhang, Bo Zhao, Engin Ipek, Onur Mutlu, and Doug Burger,
 "Phase Change Technology and the Future of Main Memory" IEEE Micro, Special Issue: Micro's Top Picks from 2009 Computer Architecture Conferences (MICRO TOP PICKS), Vol. 30, No. 1, pages 60-70, January/February 2010.

Phase-Change Technology and the Future of Main Memory

Cerebras's Wafer Scale Engine (2019)



 The largest ML accelerator chip

400,000 cores



Cerebras WSE 1.2 Trillion transistors 46,225 mm² Largest GPU 21.1 Billion transistors 815 mm²

https://www.anandtech.com/show/14758/hot-chips-31-live-blogs-cerebras-wafer-scale-deep-learning

https://www.cerebras.net/cerebras-wafer-scale-engine-why-we-need-big-chips-for-deep-learning/

UPMEM Processing-in-DRAM Engine (2019)

Processing in DRAM Engine

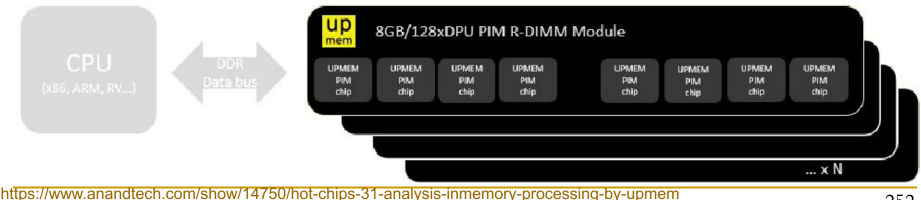
 Includes standard DIMM modules, with a large number of DPU processors combined with DRAM chips.

Replaces standard DIMMs

- DDR4 R-DIMM modules
 - 8GB+128 DPUs (16 PIM chips)
 - Standard 2x-nm DRAM process



Large amounts of compute & memory bandwidth



https://www.upmem.com/video-upmem-presenting-its-true-processing-in-memory-solution-hot-chips-2019/

More on Processing in Memory (I)

 Vivek Seshadri and Onur Mutlu,
 <u>"In-DRAM Bulk Bitwise Execution Engine"</u> *Invited Book Chapter in Advances in Computers*, to appear in 2020.
 [Preliminary arXiv version]

In-DRAM Bulk Bitwise Execution Engine

Vivek Seshadri Microsoft Research India visesha@microsoft.com Onur Mutlu ETH Zürich onur.mutlu@inf.ethz.ch

More on Processing in Memory (II)

 Junwhan Ahn, Sungpack Hong, Sungjoo Yoo, Onur Mutlu, and Kiyoung Choi,
 "A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing"
 Proceedings of the <u>42nd International Symposium on</u> <u>Computer Architecture</u> (ISCA), Portland, OR, June 2015.
 [Slides (pdf)] [Lightning Session Slides (pdf)]

A Scalable Processing-in-Memory Accelerator for Parallel Graph Processing

Junwhan Ahn Sungpack Hong[§] Sungjoo Yoo Onur Mutlu[†] Kiyoung Choi junwhan@snu.ac.kr, sungpack.hong@oracle.com, sungjoo.yoo@gmail.com, onur@cmu.edu, kchoi@snu.ac.kr Seoul National University [§]Oracle Labs [†]Carnegie Mellon University

More on Processing in Memory (III)

 Amirali Boroumand, Saugata Ghose, Youngsok Kim, Rachata Ausavarungnirun, Eric Shiu, Rahul Thakur, Daehyun Kim, Aki Kuusela, Allan Knies, Parthasarathy Ranganathan, and Onur Mutlu, "Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks"

Proceedings of the <u>23rd International Conference on Architectural</u> <u>Support for Programming Languages and Operating</u> <u>Systems</u> (**ASPLOS**), Williamsburg, VA, USA, March 2018.

Google Workloads for Consumer Devices: Mitigating Data Movement Bottlenecks

Amirali Boroumand1Saugata Ghose1Youngsok Kim2Rachata Ausavarungnirun1Eric Shiu3Rahul Thakur3Daehyun Kim4,3Aki Kuusela3Allan Knies3Parthasarathy Ranganathan3Onur Mutlu^{5,1}

More on Processing in Memory (IV)

 Junwhan Ahn, Sungjoo Yoo, Onur Mutlu, and Kiyoung Choi, "PIM-Enabled Instructions: A Low-Overhead, Locality-Aware Processing-in-Memory Architecture" Proceedings of the <u>42nd International Symposium on</u> <u>Computer Architecture</u> (ISCA), Portland, OR, June 2015. [Slides (pdf)] [Lightning Session Slides (pdf)]

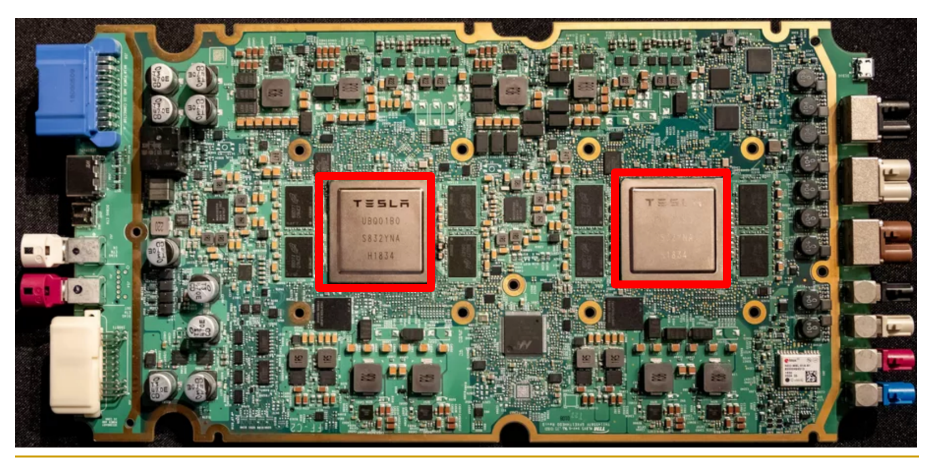
PIM-Enabled Instructions: A Low-Overhead, Locality-Aware Processing-in-Memory Architecture

Junwhan Ahn Sungjoo Yoo Onur Mutlu[†] Kiyoung Choi junwhan@snu.ac.kr, sungjoo.yoo@gmail.com, onur@cmu.edu, kchoi@snu.ac.kr Seoul National University [†]Carnegie Mellon University

TESLA Full Self-Driving Computer (2019)

- ML accelerator: 260 mm², 6 billion transistors, 600 GFLOPS GPU, 12 ARM 2.2 GHz CPUs.
- Two redundant chips for better safety.





Google TPU Generation I (~2016)



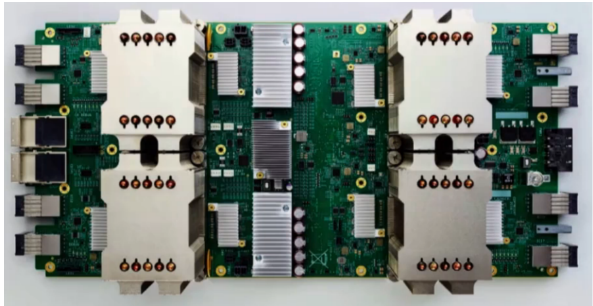
Control

Figure 3. TPU Printed Circuit Board. It can be inserted in the slot for an SATA disk in a server, but the card uses PCIe Gen3 x16.

Figure 4. Systolic data flow of the Matrix Multiply Unit. Software has the illusion that each 256B input is read at once, and they instantly update one location of each of 256 accumulator RAMs.

Jouppi et al., "In-Datacenter Performance Analysis of a Tensor Processing Unit", ISCA 2017.

Google TPU Generation II (2017)



https://www.nextplatform.com/2017/05/17/first-depth-look-googles-new-second-generation-tpu/

4 TPU chips vs 1 chip in TPU1

High Bandwidth Memory vs DDR3

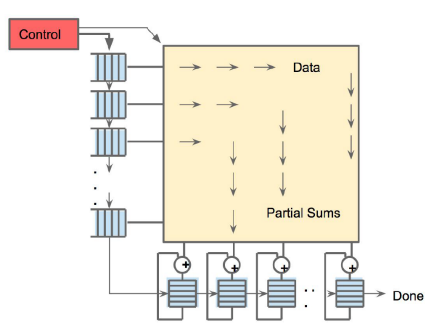
Floating point operations vs FP16

45 TFLOPS per chip vs 23 TOPS

Designed for training and inference vs only inference

An Example Modern Systolic Array: TPU (II)

As reading a large SRAM uses much more power than arithmetic, the matrix unit uses systolic execution to save energy by reducing reads and writes of the Unified Buffer [Kun80][Ram91][Ovt15b]. Figure 4 shows that data flows in from the left, and the weights are loaded from the top. A given 256-element multiply-accumulate operation moves through the matrix as a diagonal wavefront. The weights are preloaded, and take effect with the advancing wave alongside the first data of a new block. Control and data are pipelined to give the illusion that the 256 inputs are read at once, and that they instantly update one location of each of 256 accumulators. From a correctness perspective, software is unaware of the systolic nature of the matrix unit, but for performance, it does worry about the latency of the unit.



Jouppi et al., "In-Datacenter Performance Analysis of a Tensor Processing Unit", ISCA 2017.

An Example Modern Systolic Array: TPU (III)

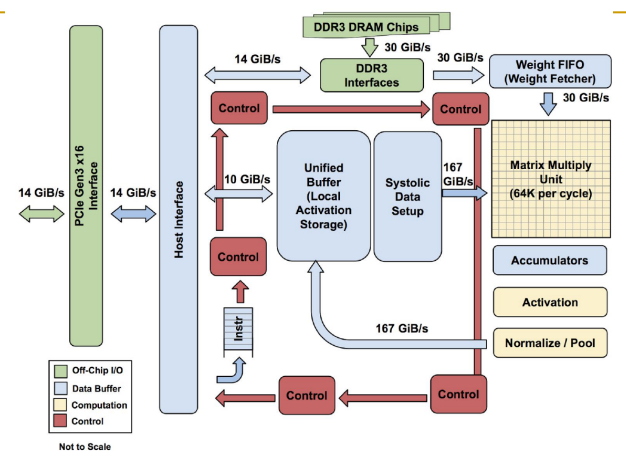


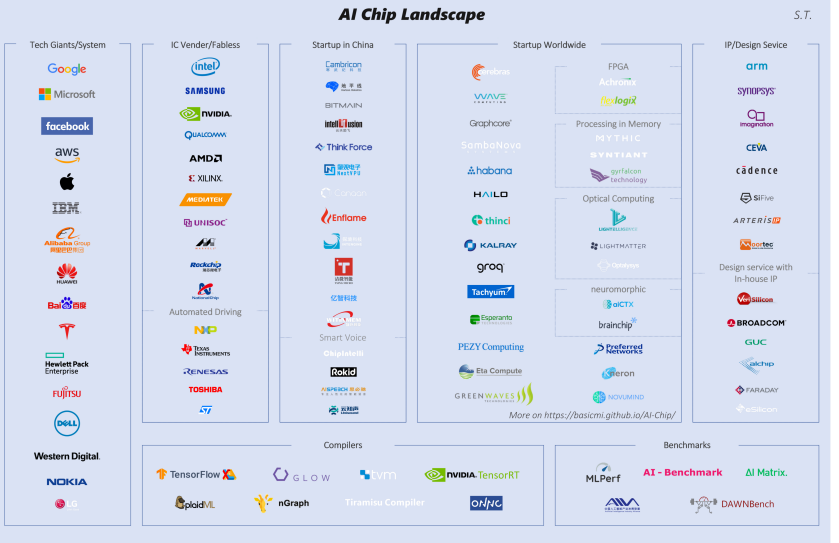
Figure 1. TPU Block Diagram. The main computation part is the yellow Matrix Multiply unit in the upper right hand corner. Its inputs are the blue Weight FIFO and the blue Unified Buffer (UB) and its output is the blue Accumulators (Acc). The yellow Activation Unit performs the nonlinear functions on the Acc, which go to the UB.

Many (Other) AI/ML Chips

- Alibaba
- Amazon
- Facebook
- Google
- Huawei
- Intel
- Microsoft
- NVIDIA
- Tesla
- Many Others and Many Startups...

Many More to Come...

Many (Other) AI/ML Chips



All information contained within this infographic is gathered from the internet and periodically updated, no guarantee is given that the information provided is correct, complete, and up-to-date.

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https://basicmi.github.io/AI-Chip/

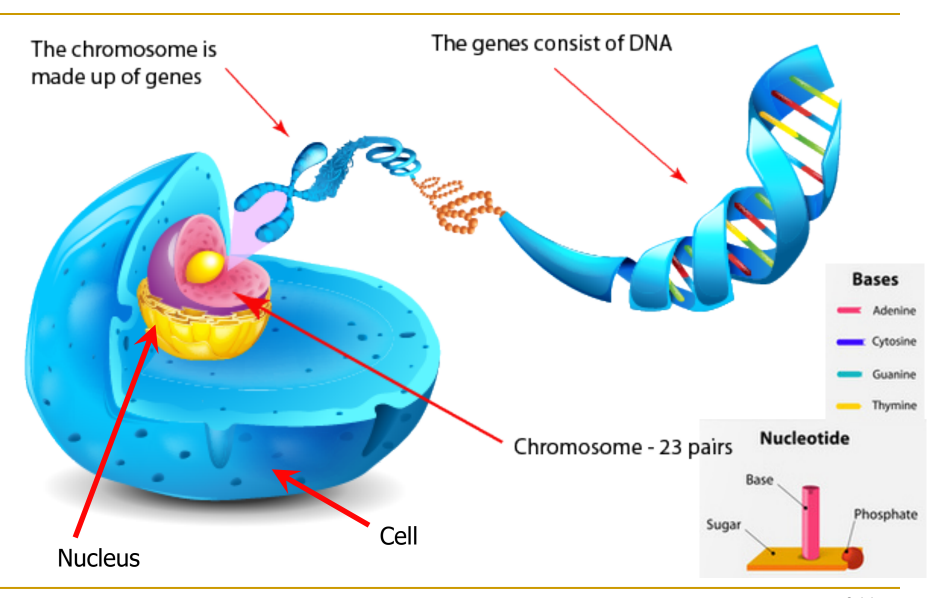
Accelerating Genome Analysis

Our Dream (circa 2007)

- An embedded device that can perform comprehensive genome analysis in real time (within a minute)
 - Which of these DNAs does this DNA segment match with?
 - What is the likely genetic disposition of this patient to this drug?
 - What disease/condition might this particular DNA/RNA piece associated with?

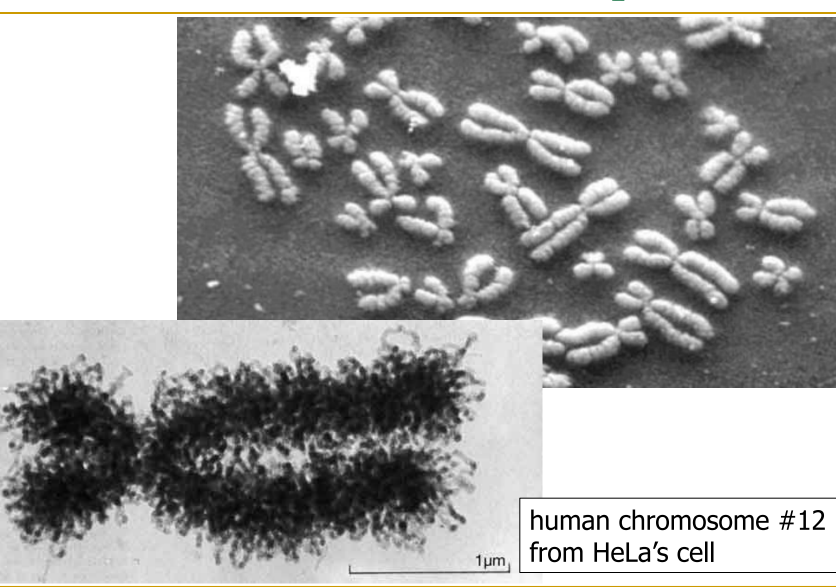
••••

What Is a Genome Made Of?



SAFARI The discovery of DNA's double-helical structure (Watson+, 1953) ²⁶⁶

DNA Under Electron Microscope



SAFARI

DNA Sequencing

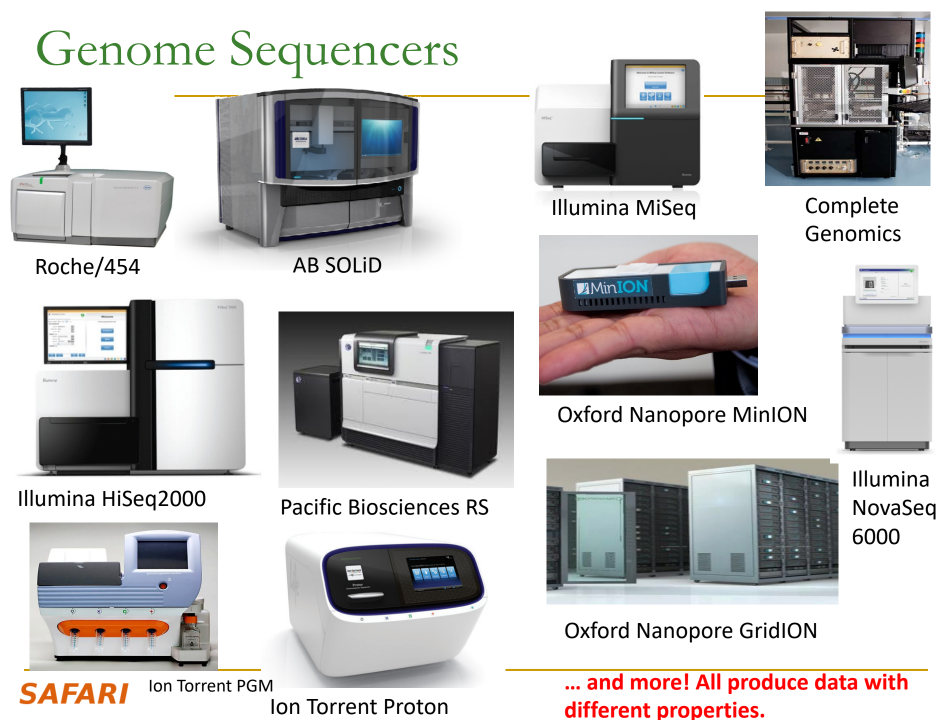
Goal:

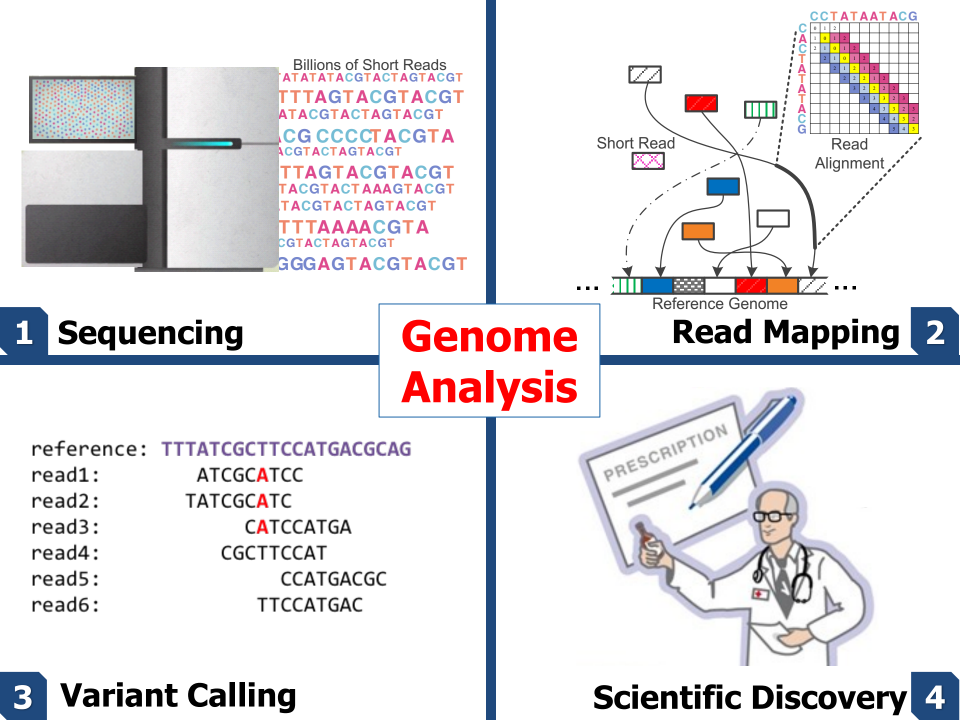
- □ Find the complete sequence of A, C, G, T's in DNA.
- Challenge:
 - There is no machine that takes long DNA as an input, and gives the complete sequence as output
 - All sequencing machines chop DNA into pieces and identify relatively small pieces (but not how they fit together)

Untangling Yarn Balls & DNA Sequencing

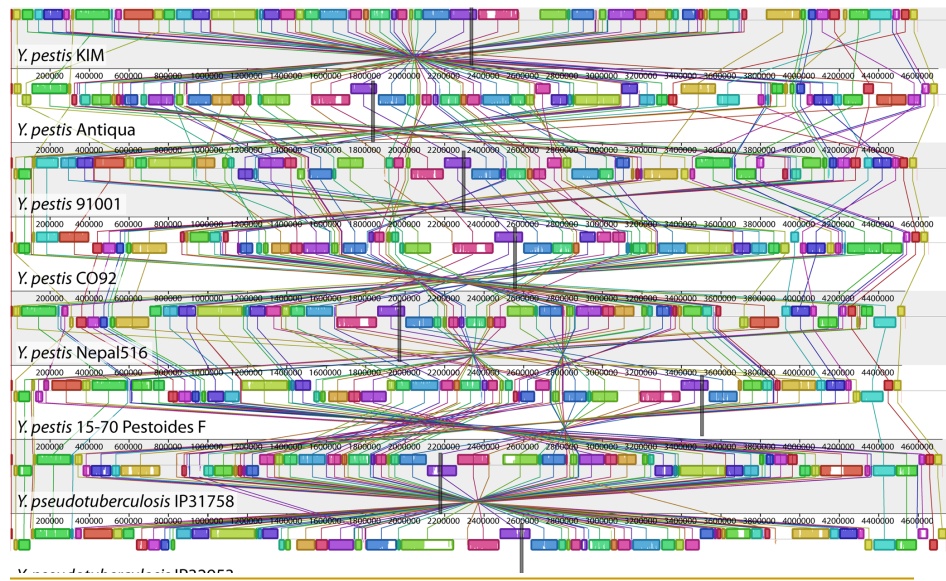




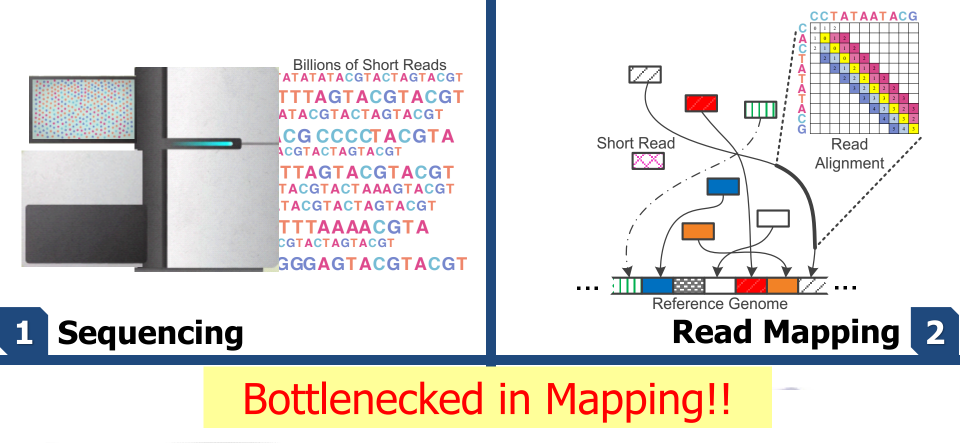


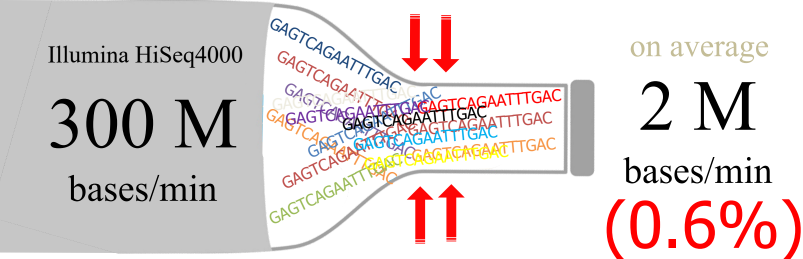


Genome Sequence Alignment: Example



Source: By Aaron E. Darling, István Miklós, Mark A. Ragan - Figure 1 from Darling AE, Miklós I, Ragan MA (2008). "Dynamics of Genome Rearrangement in Bacterial Populations". PLOS Genetics. DOI:10.1371/journal.pgen.1000128., CC BY 2.5, https://commons.wikimedia.org/w/index.php?curid=30550950





Hash Table Based Read Mappers

- + Guaranteed to find *all* mappings → sensitive
- + Can tolerate up to errors



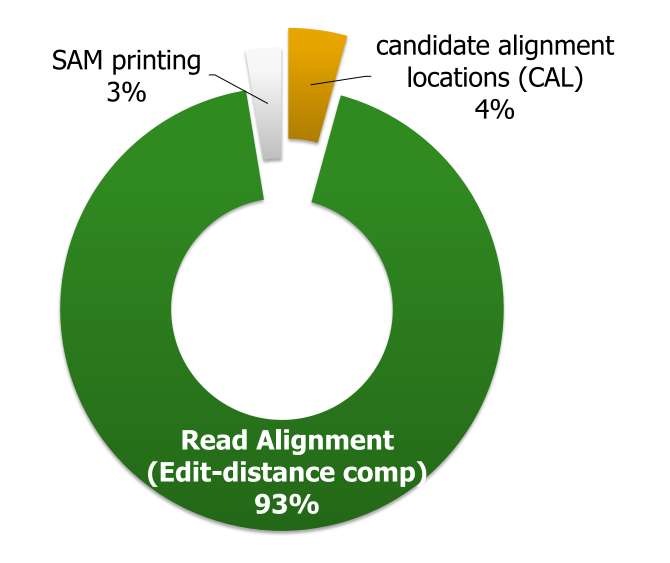
http://mrfast.sourceforge.net/

Personalized copy number and segmental duplication maps using next-generation sequencing

Can Alkan^{1,2}, Jeffrey M Kidd¹, Tomas Marques-Bonet^{1,3}, Gozde Aksay¹, Francesca Antonacci¹, Fereydoun Hormozdiari⁴, Jacob O Kitzman¹, Carl Baker¹, Maika Malig¹, Onur Mutlu⁵, S Cenk Sahinalp⁴, Richard A Gibbs⁶ & Evan E Eichler^{1,2}

Alkan+, <u>"Personalized copy number and segmental duplication</u> <u>maps using next-generation sequencing</u>", Nature Genetics 2009.

Read Mapping Execution Time Breakdown



SAFARI

Filter fast before you align

Minimize costly "approximate string comparisons"

Our First Filter: Pure Software Approach

- Download the source code and try for yourself
 - Download link to FastHASH

Xin et al. BMC Genomics 2013, **14**(Suppl 1):S13 http://www.biomedcentral.com/1471-2164/14/S1/S13



Open Access

PROCEEDINGS

Accelerating read mapping with FastHASH

Hongyi Xin¹, Donghyuk Lee¹, Farhad Hormozdiari², Samihan Yedkar¹, Onur Mutlu^{1*}, Can Alkan^{3*}

From The Eleventh Asia Pacific Bioinformatics Conference (APBC 2013) Vancouver, Canada. 21-24 January 2013

Shifted Hamming Distance: SIMD Acceleration

https://github.com/CMU-SAFARI/Shifted-Hamming-Distance

Bioinformatics, 31(10), 2015, 1553–1560 doi: 10.1093/bioinformatics/btu856 Advance Access Publication Date: 10 January 2015 Original Paper

OXFORD

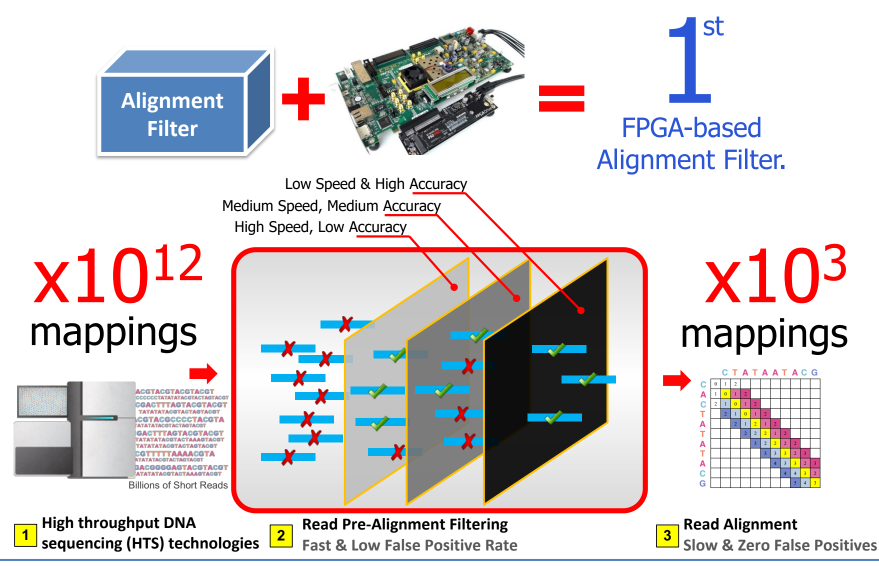
Sequence analysis

Shifted Hamming distance: a fast and accurate SIMD-friendly filter to accelerate alignment verification in read mapping

Hongyi Xin^{1,*}, John Greth², John Emmons², Gennady Pekhimenko¹, Carl Kingsford³, Can Alkan^{4,*} and Onur Mutlu^{2,*}

Xin+, <u>"Shifted Hamming Distance: A Fast and Accurate SIMD-friendly Filter</u> to Accelerate Alignment Verification in Read Mapping", Bioinformatics 2015.

GateKeeper: FPGA-Based Alignment Filtering



GateKeeper: FPGA-Based Alignment Filtering

 Mohammed Alser, Hasan Hassan, Hongyi Xin, Oguz Ergin, Onur Mutlu, and Can Alkan
 "GateKeeper: A New Hardware Architecture for Accelerating Pre-Alignment in DNA Short Read Mapping" *Bioinformatics*, [published online, May 31], 2017.
 [Source Code]
 [Online link at Bioinformatics Journal]

GateKeeper: a new hardware architecture for accelerating pre-alignment in DNA short read mapping

Mohammed Alser 🖾, Hasan Hassan, Hongyi Xin, Oğuz Ergin, Onur Mutlu 🖾, Can Alkan 🖾

Bioinformatics, Volume 33, Issue 21, 1 November 2017, Pages 3355–3363, https://doi.org/10.1093/bioinformatics/btx342

Published: 31 May 2017 Article history •

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DNA Read Mapping & Filtering

- Problem: Heavily bottlenecked by Data Movement
- GateKeeper FPGA performance limited by DRAM bandwidth [Alser+, Bioinformatics 2017]
- Ditto for SHD on SIMD [Xin+, Bioinformatics 2015]
- Solution: Processing-in-memory can alleviate the bottleneck
- However, we need to design mapping & filtering algorithms to fit processing-in-memory

In-Memory DNA Sequence Analysis

 Jeremie S. Kim, Damla Senol Cali, Hongyi Xin, Donghyuk Lee, Saugata Ghose, Mohammed Alser, Hasan Hassan, Oguz Ergin, Can Alkan, and Onur Mutlu,
 "GRIM-Filter: Fast Seed Location Filtering in DNA Read Mapping Using Processing-in-Memory Technologies"
 <u>BMC Genomics</u>, 2018.

Proceedings of the <u>16th Asia Pacific Bioinformatics Conference</u> (**APBC**), Yokohama, Japan, January 2018. <u>arxiv.org Version (pdf)</u>

GRIM-Filter: Fast seed location filtering in DNA read mapping using processing-in-memory technologies

Jeremie S. Kim^{1,6*}, Damla Senol Cali¹, Hongyi Xin², Donghyuk Lee³, Saugata Ghose¹, Mohammed Alser⁴, Hasan Hassan⁶, Oguz Ergin⁵, Can Alkan^{4*} and Onur Mutlu^{6,1*}

From The Sixteenth Asia Pacific Bioinformatics Conference 2018 Yokohama, Japan. 15-17 January 2018

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Shouji (障子) [Alser+, Bioinformatics 2019]

Mohammed Alser, Hasan Hassan, Akash Kumar, Onur Mutlu, and Can Alkan, "Shouji: A Fast and Efficient Pre-Alignment Filter for Sequence Alignment" *Bioinformatics*, [published online, March 28], 2019. [Source Code] [Online link at Bioinformatics Journal]

> Bioinformatics, 2019, 1–9 doi: 10.1093/bioinformatics/btz234 Advance Access Publication Date: 28 March 2019 Original Paper

OXFORD

Sequence alignment

Shouji: a fast and efficient pre-alignment filter for sequence alignment

Mohammed Alser^{1,2,3,}*, Hasan Hassan¹, Akash Kumar², Onur Mutlu^{1,3,}* and Can Alkan^{3,}*

¹Computer Science Department, ETH Zürich, Zürich 8092, Switzerland, ²Chair for Processor Design, Center For Advancing Electronics Dresden, Institute of Computer Engineering, Technische Universität Dresden, 01062 Dresden, Germany and ³Computer Engineering Department, Bilkent University, 06800 Ankara, Turkey

*To whom correspondence should be addressed.

Associate Editor: Inanc Birol

Received on September 13, 2018; revised on February 27, 2019; editorial decision on March 7, 2019; accepted on March 27, 2019

SneakySnake [Alser+, Bioinformatics 2020]

Mohammed Alser, Taha Shahroodi, Juan-Gomez Luna, Can Alkan, and Onur Mutlu, "SneakySnake: A Fast and Accurate Universal Genome Pre-Alignment Filter for CPUs, GPUs, and FPGAs" *Bioinformatics*, to appear in 2020. [Source Code] [Online link at Bioinformatics Journal] Mohammed Alser, Taha Shahroodi, Juan-Gomez Luna, Can Alkan, and Onur Mutlu, "SneakySnake: A Fast and Accurate Universal Genome Pre-Alignment Bioinformatics doi.10.1093/bioinformatics/xxxxx Advance Access Publication Date: Day Month Year

Manuscript Category

OXFORD

Subject Section

SneakySnake: A Fast and Accurate Universal Genome Pre-Alignment Filter for CPUs, GPUs, and FPGAs

Mohammed Alser^{1,2,*}, Taha Shahroodi¹, Juan Gómez-Luna^{1,2}, Can Alkan^{4,*}, and Onur Mutlu^{1,2,3,4,*}

¹Department of Computer Science, ETH Zurich, Zurich 8006, Switzerland

²Department of Information Technology and Electrical Engineering, ETH Zurich, Zurich 8006, Switzerland

³Department of Electrical and Computer Engineering, Carnegie Mellon University, Pittsburgh 15213, PA, USA

⁴Department of Computer Engineering, Bilkent University, Ankara 06800, Turkey

GenASM Framework [MICRO 2020]

Damla Senol Cali, Gurpreet S. Kalsi, Zulal Bingol, Can Firtina, Lavanya Subramanian, Jeremie S. Kim, Rachata Ausavarungnirun, Mohammed Alser, Juan Gomez-Luna, Amirali Boroumand, Anant Nori, Allison Scibisz, Sreenivas Subramoney, Can Alkan, Saugata Ghose, and Onur Mutlu, "GenASM: A High-Performance, Low-Power Approximate String Matching Acceleration Framework for Genome Sequence Analysis" *Proceedings of the <u>53rd International Symposium on Microarchitecture</u> (MICRO), Virtual, October 2020.
 [Lighting Talk Video (1.5 minutes)]
 [Lightning Talk Slides (pptx) (pdf)]
 [Talk Video (18 minutes)]
 [Slides (pptx) (pdf)]*

GenASM: A High-Performance, Low-Power Approximate String Matching Acceleration Framework for Genome Sequence Analysis

Damla Senol Cali[†][™] Gurpreet S. Kalsi[™] Zülal Bingöl[▽] Can Firtina[◊] Lavanya Subramanian[‡] Jeremie S. Kim^{◊†} Rachata Ausavarungnirun[⊙] Mohammed Alser[◊] Juan Gomez-Luna[◊] Amirali Boroumand[†] Anant Nori[™] Allison Scibisz[†] Sreenivas Subramoney[™] Can Alkan[▽] Saugata Ghose^{*†} Onur Mutlu^{◊†▽} [†]Carnegie Mellon University [™]Processor Architecture Research Lab, Intel Labs [¬]Bilkent University [◊]ETH Zürich [‡]Facebook [⊙]King Mongkut's University of Technology North Bangkok ^{*}University of Illinois at Urbana–Champaign 285

Quick Note: Key Principles and Results

- Two key principles:
 - Exploit the structure of the genome to minimize computation
 - Morph and exploit the structure of the underlying hardware to maximize performance and efficiency

- Algorithm-architecture co-design for DNA read mapping
 Speeds up read mapping by ~100-1000X
 - Improves accuracy of read mapping in the presence of errors

New Genome Sequencing Technologies

Nanopore sequencing technology and tools for genome assembly: computational analysis of the current state, bottlenecks and future directions

Damla Senol Cali 🖾, Jeremie S Kim, Saugata Ghose, Can Alkan, Onur Mutlu

Briefings in Bioinformatics, bby017, https://doi.org/10.1093/bib/bby017 Published: 02 April 2018 Article history ▼



Oxford Nanopore MinION

Senol Cali+, "Nanopore Sequencing Technology and Tools for Genome Assembly: Computational Analysis of the Current State, Bottlenecks and Future Directions," Briefings in Bioinformatics, 2018. [Preliminary arxiv.org version]

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Nanopore Genome Assembly Pipeline

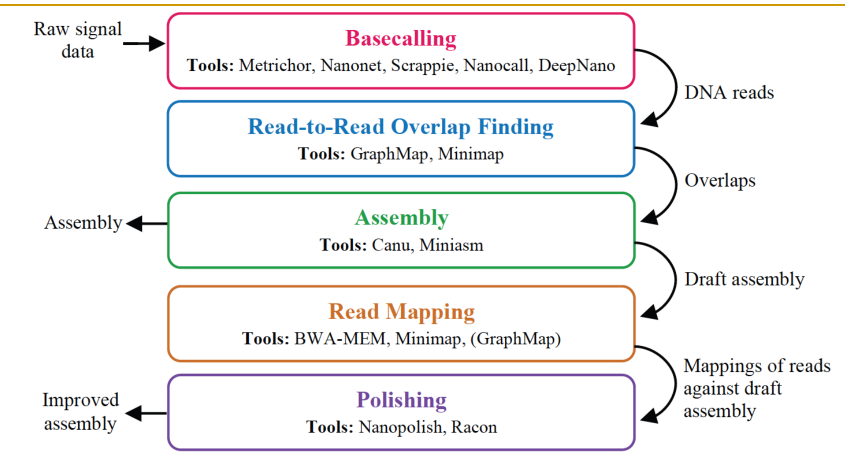


Figure 1. The analyzed genome assembly pipeline using nanopore sequence data, with its five steps and the associated tools for each

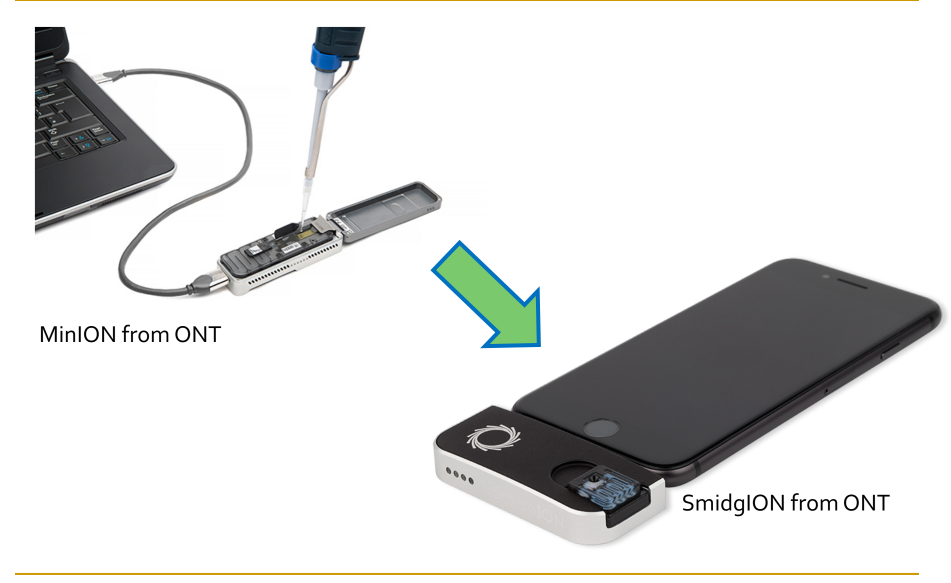
step.

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Senol Cali+, "Nanopore Sequencing Technology and Tools for Genome Assembly," Briefings in Bioinformatics, 2018.

- An embedded device that can perform comprehensive genome analysis in real time (within a minute)
- Still a long ways to go
 - Energy efficiency
 - Performance (latency)
 - Security
 - Huge memory bottleneck

Future of Genome Sequencing & Analysis



Why Do We Care? An Example from 2020

200 Oxford Nanopore sequencers have left UK for China, to support rapid, near-sample coronavirus sequencing for outbreak surveillance

Fri 31st January 2020

Following extensive support of, and collaboration with, public health professionals in China, Oxford Nanopore has shipped an additional 200 MinION sequencers and related consumables to China. These will be used to support the ongoing surveillance of the current coronavirus outbreak, adding to a large number of the devices already installed in the country.







700Kg of Oxford Nanopore sequencers and consumables are on their way for use by Chinese scientists in understanding the current coronavirus outbreak.

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Sequencing of COVID-19

Whole genome sequencing (WGS) and sequence data analysis are important

- To detect the virus from a human sample such as saliva, Bronchoalveolar fluid etc.
- To understand the sources and modes of transmission of the virus
- To discover the genomic characteristics of the virus, and compare with better-known viruses (e.g., 02-03 SARS epidemic)
- To design and evaluate the diagnostic tests and deep-dive studies

Two key areas of COVID-19 genomic research

- To sequence the genome of the virus itself, COVID-19, in order to track the mutations in the virus.
- To explore the genes of infected patients. This analysis can be used to understand why some people get more severe symptoms than others, as well as, help with the development of new treatments in the future.

COVID-19 Nanopore Sequencing (I)

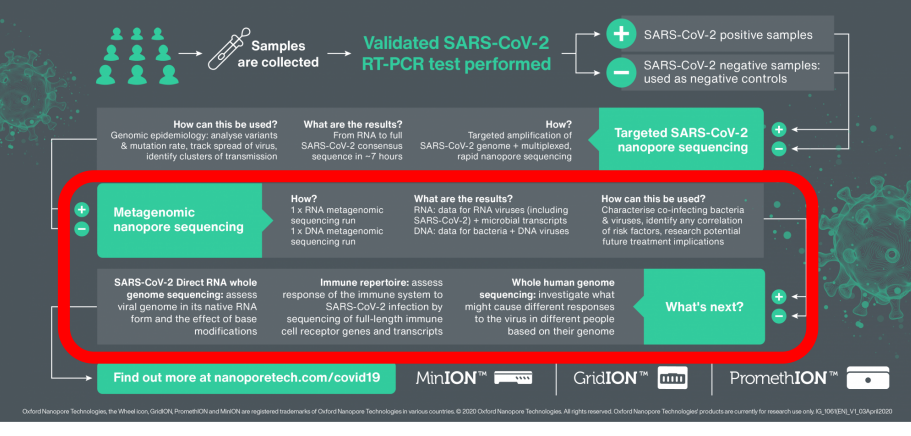
SARS-CoV-2 Whole genome sequencing



From ONT (<u>https://nanoporetech.com/covid-19/overview</u>)

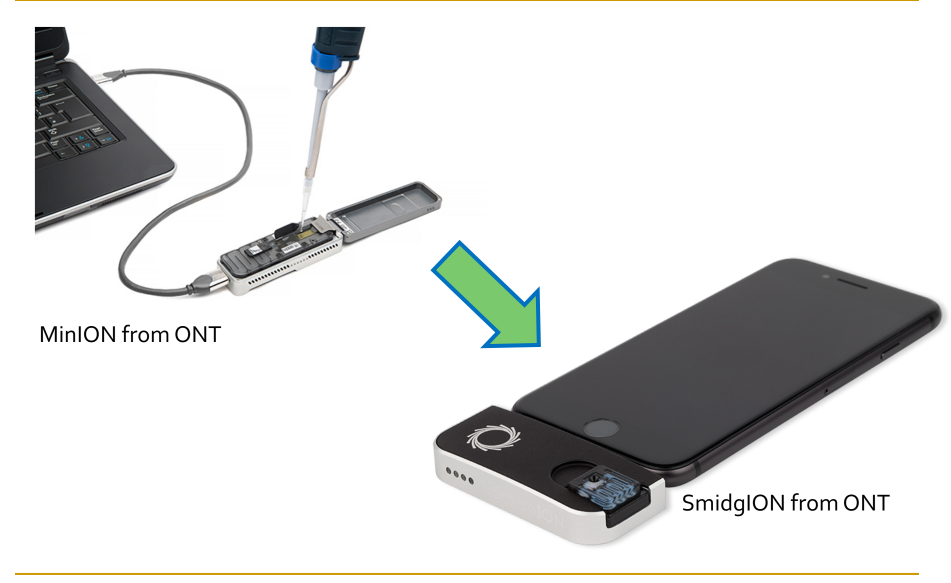
COVID-19 Nanopore Sequencing (II)

How are scientists using nanopore sequencing to research COVID-19?



From ONT (<u>https://nanoporetech.com/covid-19/overview</u>)

Future of Genome Sequencing & Analysis



Accelerating Genome Analysis: Overview

 Mohammed Alser, Zulal Bingol, Damla Senol Cali, Jeremie Kim, Saugata Ghose, Can Alkan, and Onur Mutlu,
 "Accelerating Genome Analysis: A Primer on an Ongoing Journey" IEEE Micro (IEEE MICRO), Vol. 40, No. 5, pages 65-75, September/October 2020.
 [Slides (pptx)(pdf)]
 [Talk Video (1 hour 2 minutes)]

Accelerating Genome Analysis: A Primer on an Ongoing Journey

Mohammed Alser ETH Zürich

Zülal Bingöl Bilkent University

Damla Senol Cali Carnegie Mellon University

Jeremie Kim ETH Zurich and Carnegie Mellon University Saugata Ghose University of Illinois at Urbana–Champaign and Carnegie Mellon University

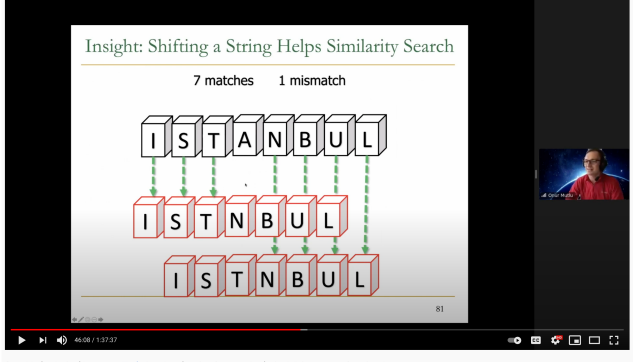
Can Alkan Bilkent University

Onur Mutlu ETH Zurich, Carnegie Mellon University, and Bilkent University

More on Fast Genome Analysis ...

```
Onur Mutlu,
"Accelerating Genome Analysis: A Primer on an Ongoing Journey"
   Invited Lecture at <u>Technion</u>, Virtual, 26 January 2021.
   [Slides (pptx) (pdf)]
   [Talk Video (1 hour 37 minutes, including Q&A)]
```

[Related Invited Paper (at IEEE Micro, 2020)]



Onur Mutlu - Invited Lecture @Technion: Accelerating Genome Analysis: A Primer on an Ongoing Journey

566 views · Premiered Feb 6, 2021



Detailed Lectures on Genome Analysis

- Computer Architecture, Fall 2020, Lecture 3a
 - Introduction to Genome Sequence Analysis (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=CrRb32v7SJc&list=PL5Q2soXY2Zi9xidyIgBxUz7 xRPS-wisBN&index=5
- Computer Architecture, Fall 2020, Lecture 8
 - **Intelligent Genome Analysis** (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=ygmQpdDTL7o&list=PL5Q2soXY2Zi9xidyIgBxU z7xRPS-wisBN&index=14
- Computer Architecture, Fall 2020, Lecture 9a

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- **GenASM: Approx. String Matching Accelerator** (ETH Zürich, Fall 2020)
- https://www.youtube.com/watch?v=XoLpzmN-Pas&list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN&index=15
- Accelerating Genomics Project Course, Fall 2020, Lecture 1
 - Accelerating Genomics (ETH Zürich, Fall 2020)
 - https://www.youtube.com/watch?v=rgjl8ZyLsAg&list=PL5Q2soXY2Zi9E2bBVAgCqL gwiDRQDTyId

https://www.youtube.com/onurmutlulectures

Challenge and Opportunity for Future

High Performance

(to solve the **toughest** & **all** problems)

Challenge and Opportunity for Future

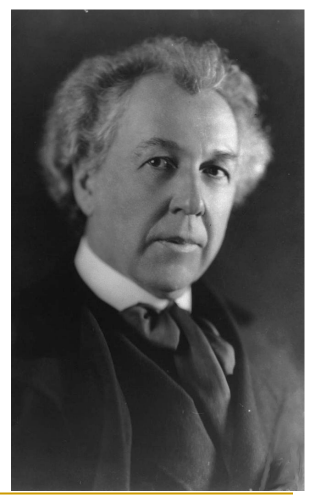
Personalized and Private

(in every aspect of life: health, medicine, spaces, devices, robotics, ...)

Concluding Remarks

A Quote from A Famous Architect

 "architecture [...] based upon principle, and not upon precedent"



Precedent-Based Design

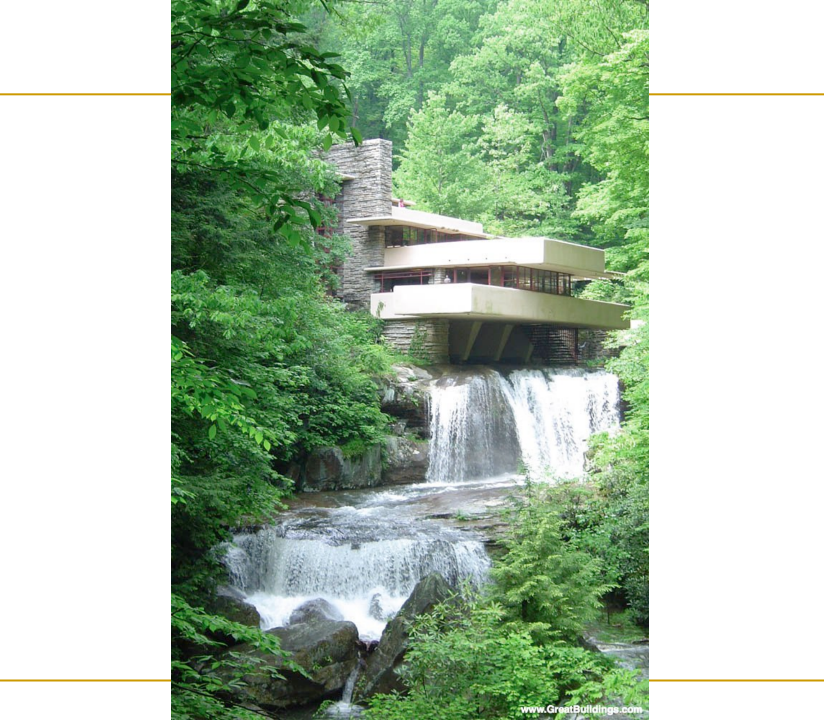
"architecture [...] based upon principle, and not upon precedent"



Principled Design

"architecture [...] based upon principle, and not upon precedent"

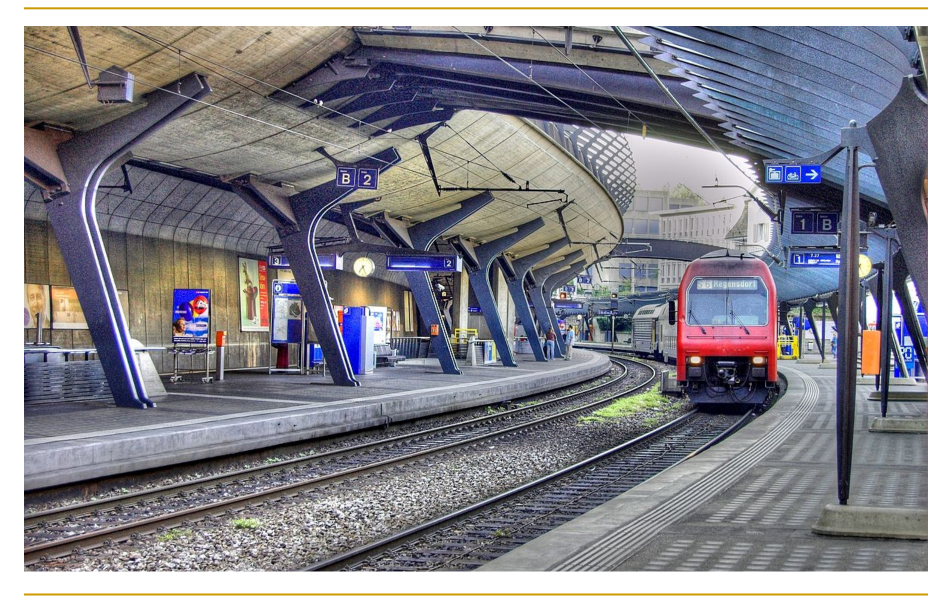




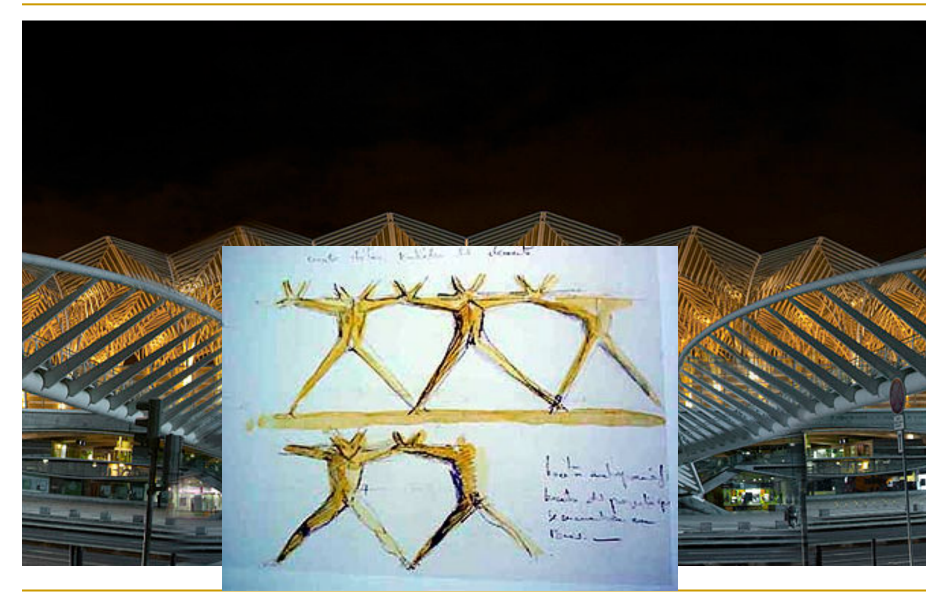
Another Example: Precedent-Based Design



Principled Design



Another Principled Design



Source: By Martín Gómez Tagle - Lisbon, Portugal, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=13764903 Source: http://www.arcspace.com/exhibitions/unsorted/santiago-calatrava/

Another Principled Design



Principle Applied to Another Structure



Overarching Principles for Computing?



Source: http://spectrum.ieee.org/image/MjYzMzAyMg.jpeg

We Need to Exploit Good Principles

- Data-centric design
- All components intelligent
- Good cross-layer communication, expressive interfaces
- Better-than-worst-case design
- Heterogeneity
- Flexibility, adaptability

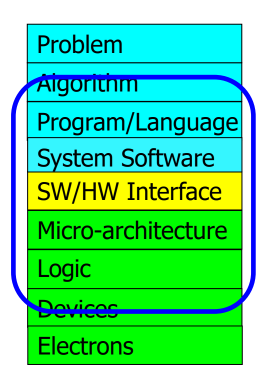
Open minds

Concluding Remarks

- It is time to design principled computing architectures to achieve the highest security, performance, and efficiency
- Discover design principles for fundamentally secure and reliable computer architectures
- Design complete systems to be balanced and energy-efficient,
 i.e., data-centric (or memory-centric) and low-latency
- Enable new platforms for genomics, medicine, health
- This can
 - □ Lead to **orders-of-magnitude** improvements
 - Enable new applications & computing platforms
 - Enable better understanding of nature

The Future is Very Bright

- Regardless of challenges
 - in underlying technology and overlying problems/requirements



We Need to Think and Act Across the Stack

	Problem	
	Aigorithm	
	Program/Language	
	System Software	
	SW/HW Interface	
	Micro-architecture	
	Logic	J
	Devices	
	Electrons	

We can get there step by step

PIM Review and Open Problems

A Modern Primer on Processing in Memory

Onur Mutlu^{a,b}, Saugata Ghose^{b,c}, Juan Gómez-Luna^a, Rachata Ausavarungnirun^d

SAFARI Research Group

^aETH Zürich ^bCarnegie Mellon University ^cUniversity of Illinois at Urbana-Champaign ^dKing Mongkut's University of Technology North Bangkok

Onur Mutlu, Saugata Ghose, Juan Gomez-Luna, and Rachata Ausavarungnirun, "A Modern Primer on Processing in Memory" Invited Book Chapter in <u>Emerging Computing: From Devices to Systems -</u> Looking Beyond Moore and Von Neumann, Springer, to be published in 2021.

PIM Review and Open Problems (II)

A Workload and Programming Ease Driven Perspective of Processing-in-Memory

Saugata Ghose†Amirali Boroumand†Jeremie S. Kim†§Juan Gómez-Luna§Onur Mutlu§††Carnegie Mellon University§ETH Zürich

Saugata Ghose, Amirali Boroumand, Jeremie S. Kim, Juan Gomez-Luna, and Onur Mutlu, "Processing-in-Memory: A Workload-Driven Perspective" *Invited Article in IBM Journal of Research & Development, Special Issue on Hardware for Artificial Intelligence*, to appear in November 2019. [Preliminary arXiv version]

https://arxiv.org/pdf/1907.12947.pdf

A Tutorial on Memory-Centric Systems

Onur Mutlu, <u>"Memory-Centric Computing Systems"</u> Invited Tutorial at 66th International Electron Devices *Meeting (IEDM)*, Virtual, 12 December 2020. [Slides (pptx) (pdf)] [Executive Summary Slides (pptx) (pdf)] [Tutorial Video (1 hour 51 minutes)] [Executive Summary Video (2 minutes)] Abstract and Bio [Related Keynote Paper from VLSI-DAT 2020] [Related Review Paper on Processing in Memory]

https://www.youtube.com/watch?v=H3sEaINPBOE

https://www.youtube.com/onurmutlulectures

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- NIH
- GSRC
- SRC
- CyLab

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Rachata Ausavarungnirun, Abhishek Bhowmick, Amirali Boroumand, Rui Cai, Yu Cai, Kevin Chang, Saugata Ghose, Kevin Hsieh, Tyler Huberty, Ben Jaiyen, Samira Khan, Jeremie Kim, Yoongu Kim, Yang Li, Jamie Liu, Lavanya Subramanian, Donghyuk Lee, Yixin Luo, Justin Meza, Gennady Pekhimenko, Vivek Seshadri, Lavanya Subramanian, Nandita Vijaykumar, HanBin Yoon, Jishen Zhao, ...

My collaborators

 Can Alkan, Chita Das, Phil Gibbons, Sriram Govindan, Norm Jouppi, Mahmut Kandemir, Mike Kozuch, Konrad Lai, Ken Mai, Todd Mowry, Yale Patt, Moinuddin Qureshi, Partha Ranganathan, Bikash Sharma, Kushagra Vaid, Chris Wilkerson, ...

Acknowledgments

SAFARI Research Group safari.ethz.ch



Onur Mutlu's SAFARI Research Group

Computer architecture, HW/SW, systems, bioinformatics, security, memory

https://safari.ethz.ch/safari-newsletter-january-2021/



SAFARI Newsletter April 2020 Edition

<u>https://safari.ethz.ch/safari-newsletter-april-2020/</u>





View in your browser

Think Big, Aim High



Dear SAFARI friends,

SAFARI Newsletter January 2021 Edition

<u>https://safari.ethz.ch/safari-newsletter-january-2021/</u>

in 🖸 🖌 f



Think Big, Aim High, and Have a Wonderful 2021! Newsletter January 2021



Dear SAFARI friends,

Happy New Year! We are excited to share our group highlights with you in this second edition of the SAFARI newsletter (You can find the first edition from April 2020 here). 2020 has

Future Computing Platforms Challenges and Opportunities

> Onur Mutlu omutlu@gmail.com https://people.inf.ethz.ch/omutlu 20 February 2021 IEEE CS Turkey Master Class Invited Talk

SAFARI

ETH zürich



Readings, Videos, Reference Materials

Research & Teaching: Some Overview Talks

https://www.youtube.com/onurmutlulectures

- Future Computing Architectures
 - https://www.youtube.com/watch?v=kgiZISOcGFM&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJI&index=1
- Enabling In-Memory Computation
 - https://www.youtube.com/watch?v=njX_14584Jw&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=16
- Accelerating Genome Analysis
 - https://www.youtube.com/watch?v=r7sn41lH-4A&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=41
- Rethinking Memory System Design
 - https://www.youtube.com/watch?v=F7xZLNMIY1E&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=3
- Intelligent Architectures for Intelligent Machines
 - https://www.youtube.com/watch?v=c6_LgzuNdkw&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=25
- The Story of RowHammer
 - https://www.youtube.com/watch?v=sgd7PHQQ1AI&list=PL5Q2soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=39

Accelerated Memory Course (~6.5 hours)

ACACES 2018

- Memory Systems and Memory-Centric Computing Systems
- Taught by Onur Mutlu July 9-13, 2018
- ~6.5 hours of lectures

Website for the Course including Videos, Slides, Papers

- https://people.inf.ethz.ch/omutlu/acaces2018.html
- https://www.youtube.com/playlist?list=PL5Q2soXY2Zi-HXxomthrpDpMJm05P6J9x
- All Papers are at:
 - <u>https://people.inf.ethz.ch/omutlu/projects.htm</u>
 - Final lecture notes and readings (for all topics)

Longer Memory Course (~18 hours)

TU Wien 2019

- Memory Systems and Memory-Centric Computing Systems
- Taught by Onur Mutlu June 12-19, 2019
- ~18 hours of lectures
- Website for the Course including Videos, Slides, Papers
 - https://safari.ethz.ch/memory_systems/TUWien2019
 - https://www.youtube.com/playlist?list=PL5Q2soXY2Zi_gntM55
 VoMIKIw7YrXOhbl
- All Papers are at:
 - https://people.inf.ethz.ch/omutlu/projects.htm
 - Final lecture notes and readings (for all topics)

An Interview on Research and Education

- Computing Research and Education (@ ISCA 2019)
 - https://www.youtube.com/watch?v=8ffSEKZhmvo&list=PL5Q2 soXY2Zi_4oP9LdL3cc8G6NIjD2Ydz

- Maurice Wilkes Award Speech (10 minutes)
 - https://www.youtube.com/watch?v=tcQ3zZ3JpuA&list=PL5Q2 soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=15

More Thoughts and Suggestions

Onur Mutlu, <u>"Some Reflections (on DRAM)"</u> Award Speech for <u>ACM SIGARCH Maurice Wilkes Award</u>, at the **ISCA** Awards Ceremony, Phoenix, AZ, USA, 25 June 2019. [Slides (pptx) (pdf)] [Video of Award Acceptance Speech (Youtube; 10 minutes) (Youku; 13 minutes)] [Video of Interview after Award Acceptance (Youtube; 1 hour 6 minutes) (Youku; 1 hour 6 minutes)] [News Article on "ACM SIGARCH Maurice Wilkes Award goes to Prof. Onur Mutlu"]

Onur Mutlu, <u>"How to Build an Impactful Research Group"</u> <u>57th Design Automation Conference Early Career Workshop (DAC</u>), Virtual, 19 July 2020. [<u>Slides (pptx) (pdf)</u>]

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A Modern Primer on Processing in Memory

Onur Mutlu^{a,b}, Saugata Ghose^{b,c}, Juan Gómez-Luna^a, Rachata Ausavarungnirun^d

SAFARI Research Group

^aETH Zürich ^bCarnegie Mellon University ^cUniversity of Illinois at Urbana-Champaign ^dKing Mongkut's University of Technology North Bangkok

Onur Mutlu, Saugata Ghose, Juan Gomez-Luna, and Rachata Ausavarungnirun, "A Modern Primer on Processing in Memory" *Invited Book Chapter in <u>Emerging Computing: From Devices to Systems -</u> <i>Looking Beyond Moore and Von Neumann*, Springer, to be published in 2021.

Reference Overview Paper I

ΔΓΔΠ

Processing Data Where It Makes Sense: Enabling In-Memory Computation

Onur Mutlu^{a,b}, Saugata Ghose^b, Juan Gómez-Luna^a, Rachata Ausavarungnirun^{b,c}

^aETH Zürich ^bCarnegie Mellon University ^cKing Mongkut's University of Technology North Bangkok

Onur Mutlu, Saugata Ghose, Juan Gomez-Luna, and Rachata Ausavarungnirun, "Processing Data Where It Makes Sense: Enabling In-Memory Computation" Invited paper in Microprocessors and Microsystems (MICPRO), June 2019. [arXiv version]

https://arxiv.org/pdf/1903.03988.pdf

Reference Overview Paper II

A Workload and Programming Ease Driven Perspective of Processing-in-Memory

Saugata Ghose†Amirali Boroumand†Jeremie S. Kim†§Juan Gómez-Luna§Onur Mutlu§††Carnegie Mellon University§ETH Zürich

Saugata Ghose, Amirali Boroumand, Jeremie S. Kim, Juan Gomez-Luna, and Onur Mutlu, "Processing-in-Memory: A Workload-Driven Perspective" *Invited Article in IBM Journal of Research & Development, Special Issue on Hardware for Artificial Intelligence*, to appear in November 2019. [Preliminary arXiv version]

Reference Overview Paper III

Enabling the Adoption of Processing-in-Memory: Challenges, Mechanisms, Future Research Directions

SAUGATA GHOSE, KEVIN HSIEH, AMIRALI BOROUMAND, RACHATA AUSAVARUNGNIRUN

Carnegie Mellon University

ONUR MUTLU ETH Zürich and Carnegie Mellon University

Saugata Ghose, Kevin Hsieh, Amirali Boroumand, Rachata Ausavarungnirun, Onur Mutlu, "Enabling the Adoption of Processing-in-Memory: Challenges, Mechanisms, Future Research Directions" Invited Book Chapter, to appear in 2018. [Preliminary arxiv.org version]

Reference Overview Paper IV

 Onur Mutlu and Lavanya Subramanian, <u>"Research Problems and Opportunities in Memory</u> <u>Systems"</u> *Invited Article in <u>Supercomputing Frontiers and Innovations</u> (SUPERFRI), 2014/2015.*

Research Problems and Opportunities in Memory Systems

Onur Mutlu¹, Lavanya Subramanian¹

https://people.inf.ethz.ch/omutlu/pub/memory-systems-research_superfri14.pdf

Reference Overview Paper V

Onur Mutlu, **"The RowHammer Problem and Other Issues We May Face as Memory Becomes Denser"** *Invited Paper in Proceedings of the <u>Design, Automation, and Test in</u> <i>Europe Conference (DATE)*, Lausanne, Switzerland, March 2017. [Slides (pptx) (pdf)]

The RowHammer Problem and Other Issues We May Face as Memory Becomes Denser

Onur Mutlu ETH Zürich onur.mutlu@inf.ethz.ch https://people.inf.ethz.ch/omutlu

https://people.inf.ethz.ch/omutlu/pub/rowhammer-and-other-memory-issues_date17.pdf

Reference Overview Paper VI

Onur Mutlu,
 <u>"Memory Scaling: A Systems Architecture</u>
 <u>Perspective"</u>
 Technical talk at <u>MemCon 2013</u> (MEMCON), Santa Clara,
 CA, August 2013. [Slides (pptx) (pdf)]
 [Video] [Coverage on StorageSearch]

Memory Scaling: A Systems Architecture Perspective

Onur Mutlu Carnegie Mellon University onur@cmu.edu http://users.ece.cmu.edu/~omutlu/

https://people.inf.ethz.ch/omutlu/pub/memory-scaling_memcon13.pdf

Reference Overview Paper VII



Proceedings of the IEEE, Sept. 2017

Error Characterization, Mitigation, and Recovery in Flash-Memory-Based Solid-State Drives

This paper reviews the most recent advances in solid-state drive (SSD) error characterization, mitigation, and data recovery techniques to improve both SSD's reliability and lifetime.

By YU CAI, SAUGATA GHOSE, ERICH F. HARATSCH, YIXIN LUO, AND ONUR MUTLU

https://arxiv.org/pdf/1706.08642

Reference Overview Paper VIII

Onur Mutlu and Jeremie Kim,
 "RowHammer: A Retrospective"
 <u>IEEE Transactions on Computer-Aided Design of Integrated</u>
 <u>Circuits and Systems</u> (TCAD) Special Issue on Top Picks in
 Hardware and Embedded Security, 2019.
 [Preliminary arXiv version]

RowHammer: A Retrospective

Onur Mutlu^{§‡} Jeremie S. Kim^{‡§} [§]ETH Zürich [‡]Carnegie Mellon University

Related Videos and Course Materials (I)

- <u>Undergraduate Digital Design & Computer</u>
 <u>Architecture Course Lecture</u>
 <u>Videos (2020, 2019, 2018, 2017, 2015, 2014, 2013)</u>
- Undergraduate Digital Design & Computer Architecture Course Materials (2020, 2019, 2018, 2015, 2014, 2013)
- Graduate Computer Architecture Course Lecture Videos (2019, 2018, 2017, 2015, 2013)
- Graduate Computer Architecture Course Materials (2019, 2018, 2017, 2015, 2013)
- Parallel Computer Architecture Course Materials (Lecture Videos)

Related Videos and Course Materials (II)

- Seminar in Computer Architecture Course Lecture
 Videos (Spring 2020, Fall 2019, Spring 2019, 2018)
- <u>Seminar in Computer Architecture Course</u>
 <u>Materials (Spring 2020, Fall 2019, Spring 2019, 2018)</u>
- Memory Systems Course Lecture Videos (Sept 2019, July 2019, June 2019, October 2018)
- Memory Systems Short Course Lecture Materials (Sept 2019, July 2019, June 2019, October 2018)
- ACACES Summer School Memory Systems Course Lecture Videos (2018, 2013)
- ACACES Summer School Memory Systems Course Materials (2018, 2013)

Some Open Source Tools (I)

- Rowhammer Program to Induce RowHammer Errors
 - <u>https://github.com/CMU-SAFARI/rowhammer</u>
- Ramulator Fast and Extensible DRAM Simulator
 - https://github.com/CMU-SAFARI/ramulator
- MemSim Simple Memory Simulator
 - https://github.com/CMU-SAFARI/memsim
- NOCulator Flexible Network-on-Chip Simulator
 - <u>https://github.com/CMU-SAFARI/NOCulator</u>
- SoftMC FPGA-Based DRAM Testing Infrastructure
 - https://github.com/CMU-SAFARI/SoftMC
- Other open-source software from my group
 - https://github.com/CMU-SAFARI/

<u>http://www.ece.cmu.edu/~safari/tools.html</u>
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Some Open Source Tools (II)

- MQSim A Fast Modern SSD Simulator
 - <u>https://github.com/CMU-SAFARI/MQSim</u>
- Mosaic GPU Simulator Supporting Concurrent Applications
 - https://github.com/CMU-SAFARI/Mosaic
- IMPICA Processing in 3D-Stacked Memory Simulator
 - https://github.com/CMU-SAFARI/IMPICA
- SMLA Detailed 3D-Stacked Memory Simulator
 - https://github.com/CMU-SAFARI/SMLA
- HWASim Simulator for Heterogeneous CPU-HWA Systems
 <u>https://github.com/CMU-SAFARI/HWASim</u>
- Other open-source software from my group
 - https://github.com/CMU-SAFARI/

<u>http://www.ece.cmu.edu/~safari/tools.html</u>
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More Open Source Tools (III)

- A lot more open-source software from my group
 - https://github.com/CMU-SAFARI/
 - http://www.ece.cmu.edu/~safari/tools.html

SAFARI Research Group at ETH Zurich and Carnegie Mellon University				
	or source code and t	ools distribution from SAFARI F	Research Group at ETH Zurich ⊠ omutlu@gmail.com	h and Carnegie Mellon University.
Repositories 30	People 27	Teams 1 Projects		
Search repositories		Type: All -	Language: All -	Customize pinned repositories
MQSim is a fast and accurate simulator modeling the performance of modern multi-queue (MQ) SSDs as well as traditional SATA based SSDs. MQSim faithfully models new high-bandwidth protocol implementations, steady-state SSD conditions, and the full end-to-end latency of				Top languages ● C++ ● C ● C# ● AGS Script ● Verilog
equests in modern SSDs. It is described in detail in the FAST 2018 paper by A ● C++ ★ 14 % 14 MIT Updated 8 days ago				Most used topics Manage dram reliability

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ramulator-pim

A fast and flexible simulation infrastructure for exploring general-purpose processing-in-memory (PIM) architectures. Ramulator-PIM combines a widely-used simulator for out-of-order and in-order processors (ZSim) with Ramulator, a DRAM simulator with memory models for DDRx, LPDDRx, GDDRx, WIOx, HBMx, and HMCx. Ramulator is described in the IEEE ...

● C++ ♀ 11 ☆ 29 ① 6 ☎ 0 Updated 19 days ago

SMASH

SMASH is a hardware-software cooperative mechanism that enables highly-efficient indexing and storage of sparse matrices. The key idea of SMASH is to compress sparse matrices with a hierarchical bitmap compression format that can be accelerated from hardware. Described by Kanellopoulos et al. (MICRO '19) https://people.inf.ethz.ch/omutlu/pub/SMA...

●C ♀1 ☆6 ①0 ₥0 Updated on May 17

MQSim

MQSim is a fast and accurate simulator modeling the performance of modern multi-queue (MQ) SSDs as well as traditional SATA based SSDs. MQSim faithfully models new high-bandwidth protocol implementations, steady-state SSD conditions, and the full end-to-end latency of requests in modern SSDs. It is described in detail in the FAST 2018 paper by A...

Apollo

Apollo is an assembly polishing algorithm that attempts to correct the errors in an assembly. It can take multiple set of reads in a single run and polish the assemblies of genomes of any size. Described in the Bioinformatics journal paper (2020) by Firtina et al. at https://people.inf.ethz.ch/omutlu/pub/apollotechnology-independent-genome-asse...

●C++ 亟 GPL-3.0 撃1 ☆12 ①0 カュ0 Updated on May10

ramulator

A Fast and Extensible DRAM Simulator, with built-in support for modeling many different DRAM technologies including DDRx, LPDDRx, GDDRx, WIOx, HBMx, and various academic proposals. Described in the IEEE CAL 2015 paper by Kim et al. at http://users.ece.cmu.edu/~omutlu/pub/ramulator_dram_ simulator-ieee-cal15.pdf

● C++ 콰 MIT ♀ 93 ☆ 170 ① 37 \$\$ 2 Updated on Apr 13

Shifted-Hamming-Distance

Source code for the Shifted Hamming Distance (SHD) filtering mechanism for sequence alignment. Described ______ in the Bioinformatics journal paper (2015) by Xin et al. at http://users.ece.cmu.edu/~omutlu/pub/shiftedhamming-distance_bioinformatics15_proofs.pdf

●C 亟 GPL-2.0 ೪5 ☆20 ① 0 沿1 Updated on Mar 29

SneakySnake

The first and the only pre-alignment filtering algorithm that works on all modern high-performance computing architectures. It works efficiently and fast on CPU, FPGA, and GPU architectures and that greatly (by more than two orders of magnitude) expedites sequence alignment calculation. Described by Alser et al. (preliminary version at https://a...

● VHDL 亟 GPL-3.0 学3 ☆11 ① 0 カカ 0 Updated on Mar 10

AirLift

AirLift is a tool that updates mapped reads from one reference genome to another. Unlike existing tools, It accounts for regions not shared between the two reference genomes and enables remapping across all parts of the references. Described by Kim et al. (preliminary version at http://arxiv.org/abs/1912.08735)

●C ♀0 ☆3 ①0 カゥ0 Updated on Feb 19

GPGPUSim-Ramulator

The source code for GPGPUSim+Ramulator simulator. In this version, GPGPUSim uses Ramulator to simulate the DRAM. This simulator is used to produce some of the

Referenced Papers and Talks

All are available at

https://people.inf.ethz.ch/omutlu/projects.htm

http://scholar.google.com/citations?user=7XyGUGkAAAAJ&hl=en

https://www.youtube.com/onurmutlulectures

An Interview on Research and Education

- Computing Research and Education (@ ISCA 2019)
 - https://www.youtube.com/watch?v=8ffSEKZhmvo&list=PL5Q2 soXY2Zi_4oP9LdL3cc8G6NIjD2Ydz

- Maurice Wilkes Award Speech (10 minutes)
 - https://www.youtube.com/watch?v=tcQ3zZ3JpuA&list=PL5Q2 soXY2Zi8D_5MGV6EnXEJHnV2YFBJl&index=15

End of Backup Slides