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Heterogeneous Memory Systems

Distributed Operating Systems // Dresden, July 15, 2024

Outline

Non-functional Properties

Add Heterogeneity

NUMA (Recap)

CXL

HBM

NVM

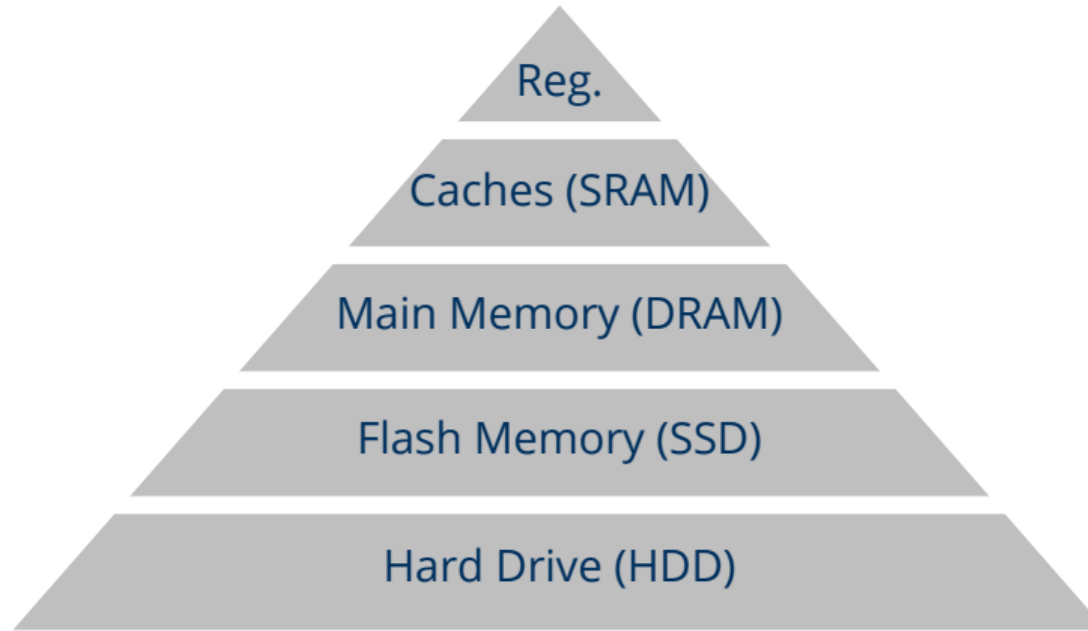
RTM

...

Heterogeneous Memory Systems

Non-functional Properties

The Memory Hierarchy



So what is the difference between them?

In the end, SRAM, DRAM, SSDs, ..., they are all memory.

Functional and Non-Functional Properties

Functional property of a memory

memorize(/store) data

So from a functional point of view:

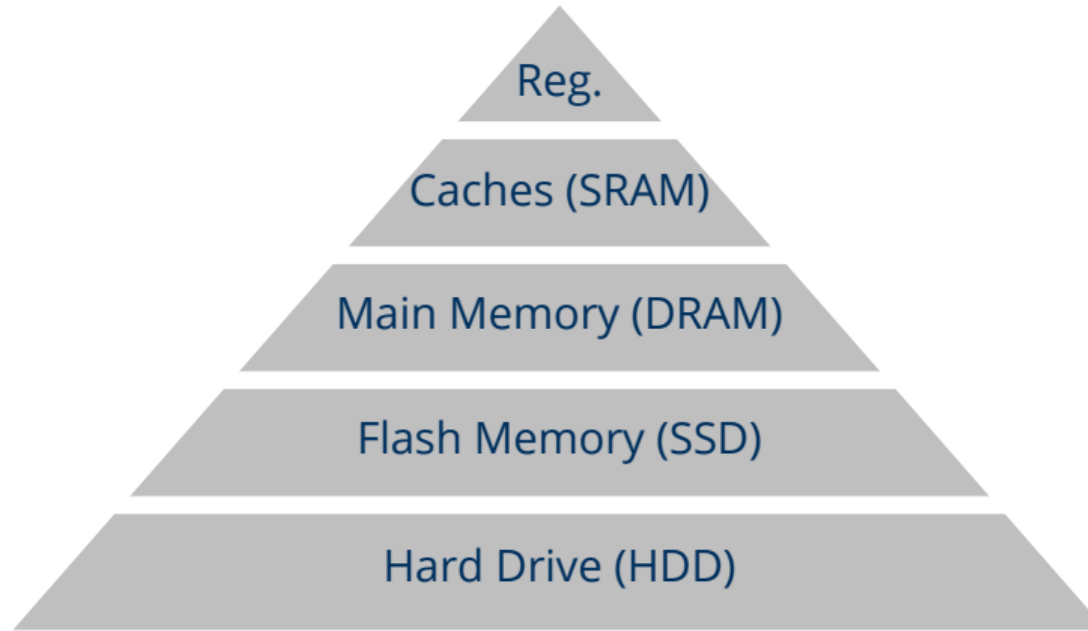


[1] just another ordinary
= main-memory
technology

Non-Functional properties

- Capacity
- Throughput
- Latency
- Persistence
- Fault Tolerance
- Wearout
- Power consumption
- ...

The Memory Hierarchy

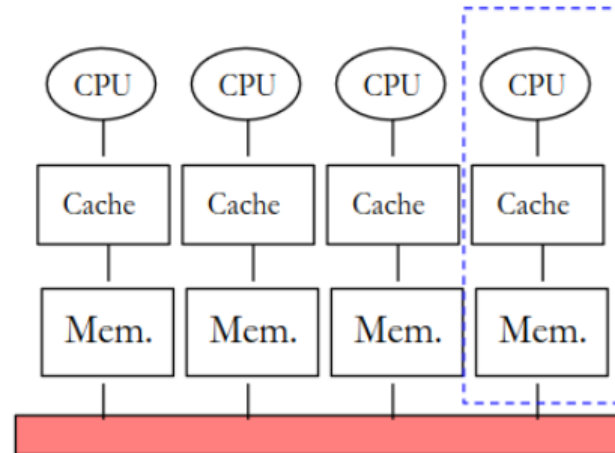
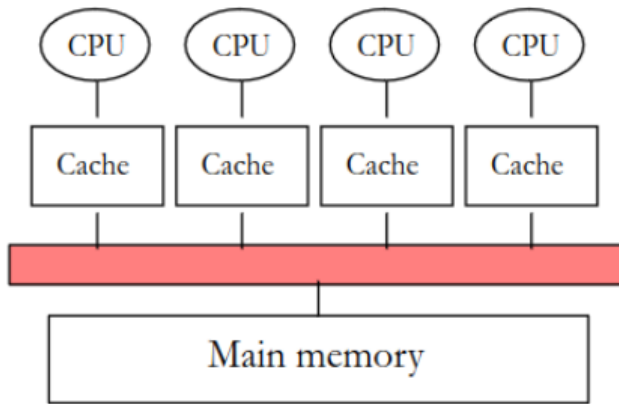


So they differ in their non-functional properties, which strictly increase as we move up or down the hierarchy.

Add Heterogeneity

Non-Uniform Memory Access

UMA versus NUMA



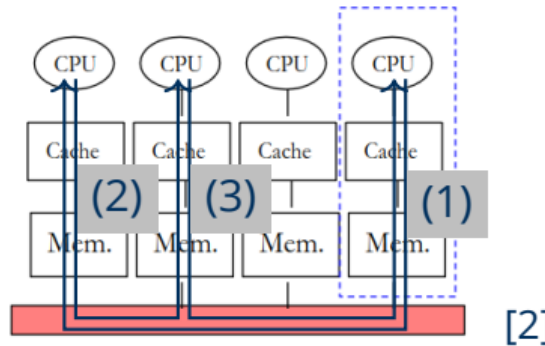
[2]

NUMA - Cache Coherence

NUMA types

- cache-coherent NUMA (ccNUMA)
 - guarantees system-wide cache coherence
 - uses directory-based cache-coherence protocol
- non-cache-coherent NUMA (ncNUMA)
 - no cache coherence guarantees
 - local memory access: goes through cache
 - remote memory access: by-passes cache

Directory-Based Cache-Coherence

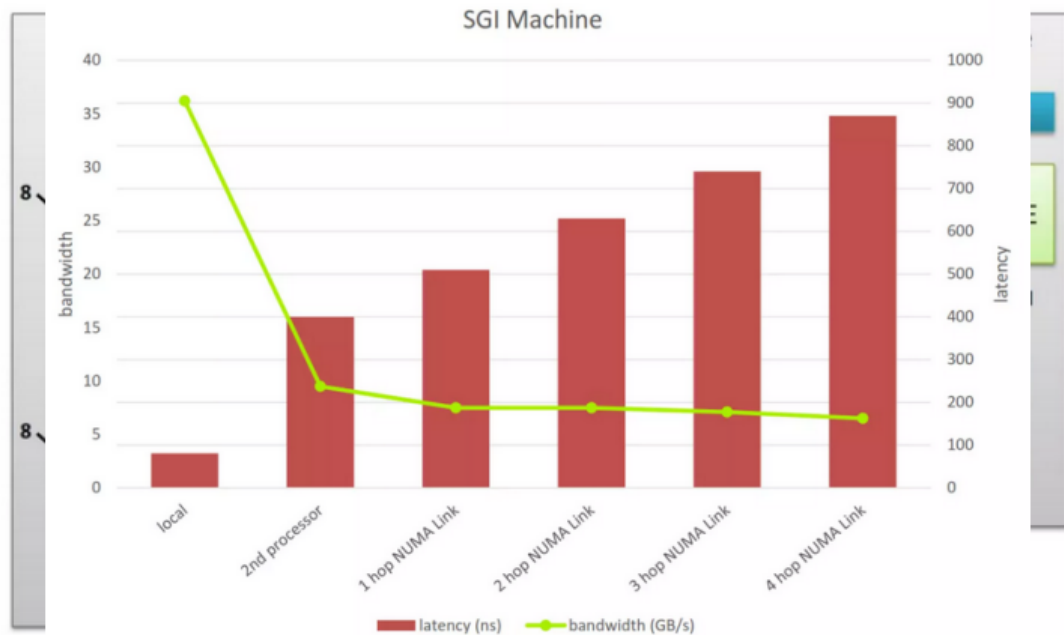


- (1) CPU4 request data from CPU1
 - CPU1 looks up in cache directory
- (2) CPU1 forwards request to CPU2, which holds the cache line
- (3) CPU2 answers CPU4

NUMA - Behavior

SGI UV 2000

- 64 Sockets
- 512 Cores

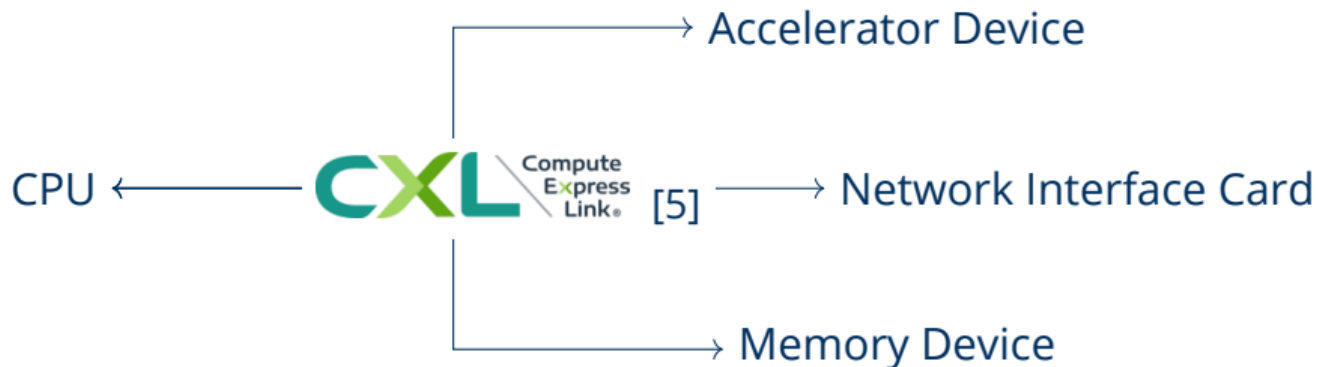


[3][3]

Compute Express Link

“Compute Express Link (CXL)

is the broadly supported industry standard solution that has been developed to provide **low-latency, memory cache coherent** links between **processors, accelerators and memory devices.**” [4]



Compute Express Link - Protocols and Devices

CXL builds upon the physical interface of PCIe (5.0) and implements three protocols to replace the PCIe protocol:

- **CXL.io:** functionally equivalent to PCIe protocol; adopts to the interface
- **CXL.cache:** enables devices to (efficiently) access and cache host memory
- **CXL.memory:** enables host to access device attached memory

In CXL distinct three different device types:

Type 1	Type 2	Type 3
Accelerators without local memory	GPUs, ASICs, FPGAs with local memory	Memory devices providing additional memory space

Compute Express Link - Communication

Plugin

On device plugin (as CXL builds upon the physical interface of PCIe) both device negotiate about used protocols' via PCIe 1.0 (2.5 GT/s). They use the highest CXL/PCIe version both support.

Version	Speed	PCIe phys. layer	Lanes
CXL 1.1	32 GT/s(64 GB/s)	5.0	16-lane link
CXL 2.0	32 GT/s(64 GB/s)	5.0	16-lane link
CXL 3.1	64 GT/s(128 GB/s)	6.1	16-lane link

CXL - Use Case - Memory Disaggregation

Disaggregated Memory is a prominent and obvious use case for CXL.:

- D. Gouk et al., "Memory Pooling With CXL" (2023) [6]
- M. K. Aguilera et al., "Memory disaggregation: why now and what are the challenges" (2023) [7]
- A. Geyer et al., "Working with Disaggregated Systems. What are the Challenges and Opportunities of RDMA and CXL?" (2023) [8]

Rcmp: Reconstructing RDMA-based Memory Disaggregation via CXL [9]

RDMA	CXL
> 10 GiB/s	≤ 128 GiB/s
2 μ s	250 ns

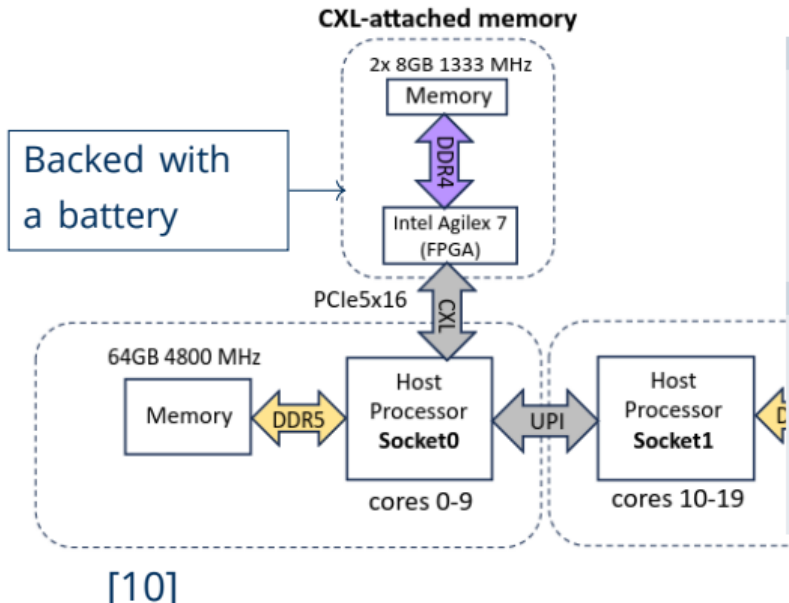
but

"[...]existing CXL-based approaches have physical distance limitation and cannot be deployed across racks." [9]

"Rcmp [...] leverages RDMA to overcome CXL's distance limitation." [9]

CXL - Use Case - Persistent Memory

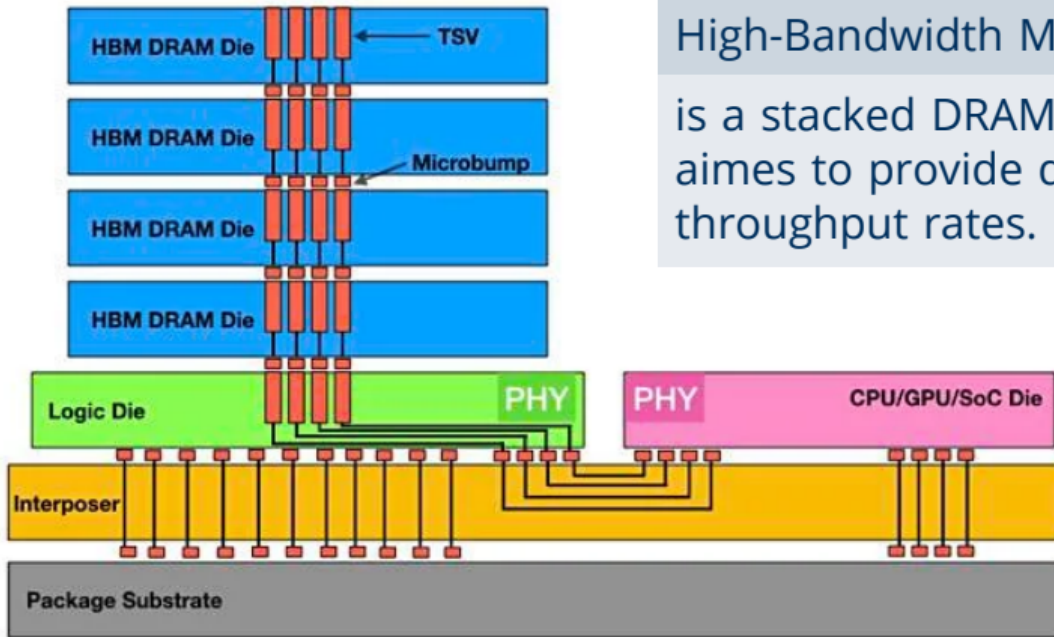
CXL Memory as Persistent Memory for Disaggregated HPC: A Practical Approach [10]



"CXL memory has the capability to outperform previously published benchmarks for Optane DCPMM in terms of bandwidth" [10]

"by employing a CXL-DDR4 memory module, [...] we achieved bandwidth results comparable to local DDR4 memory configurations" [10]

High-Bandwidth Memory

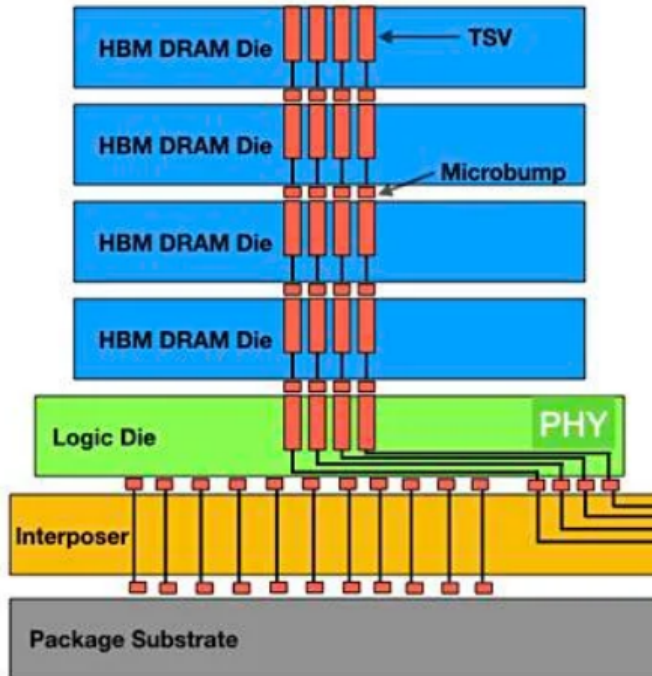


High-Bandwidth Memory (HBM)

is a stacked DRAM technology that aims to provide data at high throughput rates.

[11]

High-Bandwidth Memory - Building Parts

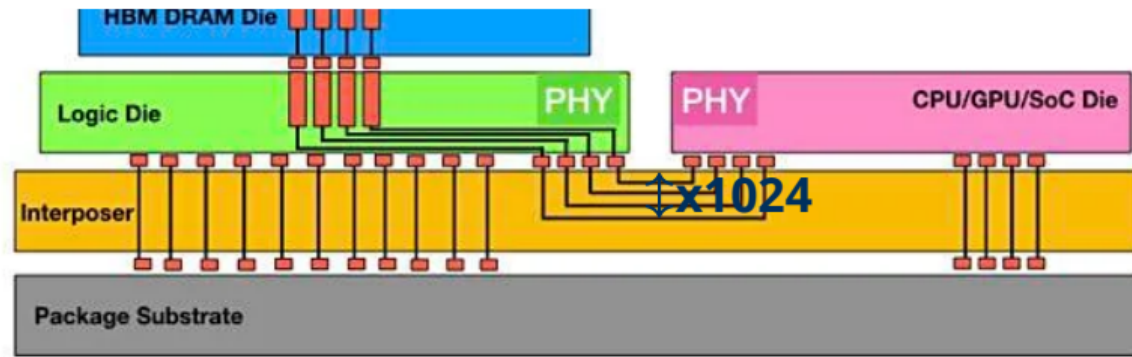


Building Parts

- **HBM-DRAM dies**
- **Through silicon via's (TSVs):**
Electronic connection that extends through the silicon base of the dies
- **Microbumps:** Connection between two dies
- **Logic die:** Implements HBM-controll logic

[11]

High-Bandwidth Memory - Theoretical Throughput

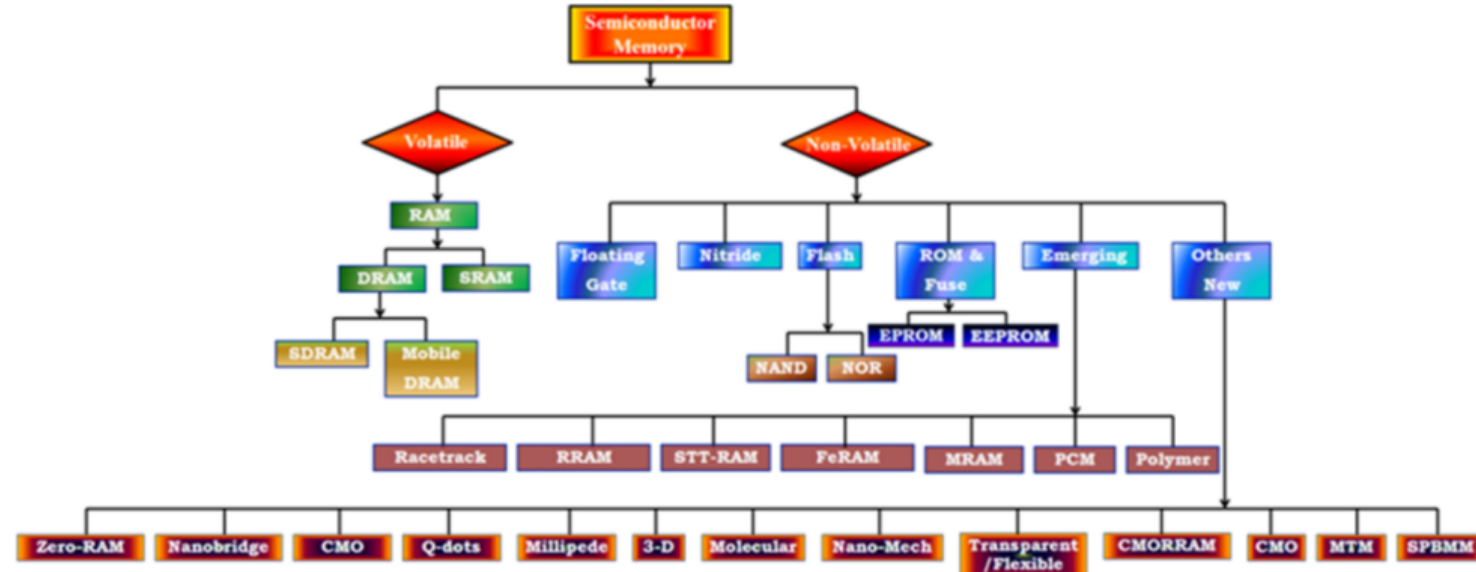


[11] [12], [13]

	HBM	HBM2	HBM2e	HBM3	DDR5
Bus clocking	1 GHz	2 GHz	3.6 GHz	6.4 GHz	4.8 GHz
Bus width	1024 bit	1024 bit	1024 bit	1024 bit	64 bit
Bandwidth	128 GB/s	256 GB/s	460.8 GB/s	819.2 GB/s	38.4 GB/s

Non-Volatile (Random-Access) Memory

There is a number of non-volatile memory technologies



[14]

Phase-Change Memory

The concept of phase-changing material storing information is relatively old.



©Marcin Sochacki, License: CC BY-SA 3.0 [15]
CDs, (later also DVDs, and Blu-rays)

Read CDs

Measuring reflection of a laser from the data carrying material.

Write CDs

Change the optical properties of the data carrying material by heating it with a laser.

Phase-Change Memory - Building Parts

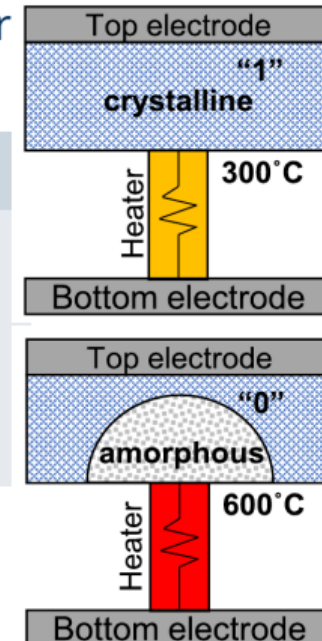
PCM does the reading and writing electronically rather than optically.

PCM cell building parts

- Bottom and top electrode
- Heater element
- Layer of phase-changing material (usually $\text{Ge}_2\text{Sb}_2\text{Te}_5$, same as in CD-RW, or DVD-RW [14])

The data is encoded in the material, which either is in

- a crystalline state (\rightarrow low resistance, 1) or
- an amorphous state (\rightarrow high resistance, 0) [16].

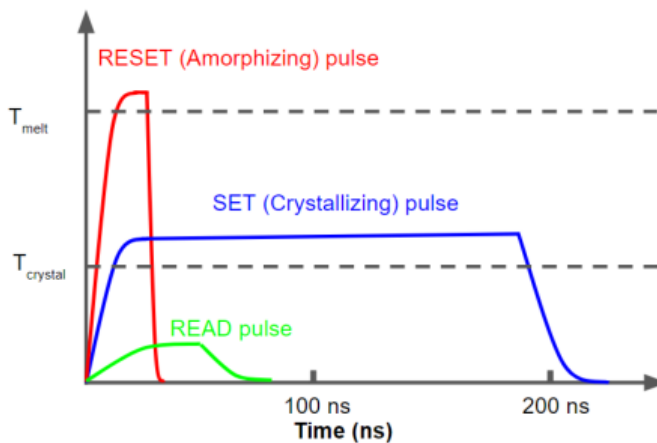


[16]

Phase-Change Memory - Data Access

Read

Short, low energy pulse to measure the resistance of the material.



Write

Set

Long, medium energy pulse to allow the material to organize in a crystalline pattern.

Reset

Very short, high energy pulse to melt the material. Cool down rapidly to avoid reorganization in a crystalline pattern. → amorphous state [17].

[17]

Phase-Change Memory - Bridging the Gap between Memory and Storage?

	DRAM	PCM	NAND-Flash
Cell Size (F^2)	4 – 8	4 – 12	1 – 5
Write endurance	$\geq 10^{16}$	10^9	$\leq 10^5$
Read time (ns)	30	50	25×10^3
Write time (ns)	50	30 – 200	$10^5 – 10^6$

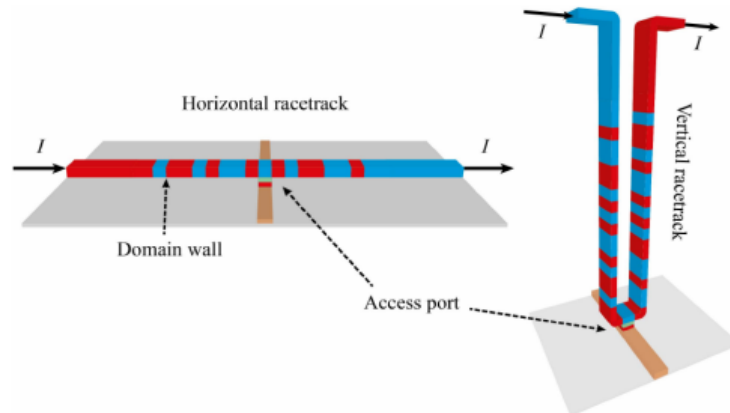
Adapted from: [18]

Race Track Memory - Building Parts

RTM Building Parts

- magnetic nanowires organized
 - horizontally or
 - vertically
- access ports that read and write data

Bits are stored on the nanowire as magnetization pointing up (0) or down (1).
→ allows unprecedented density [18]



[18]

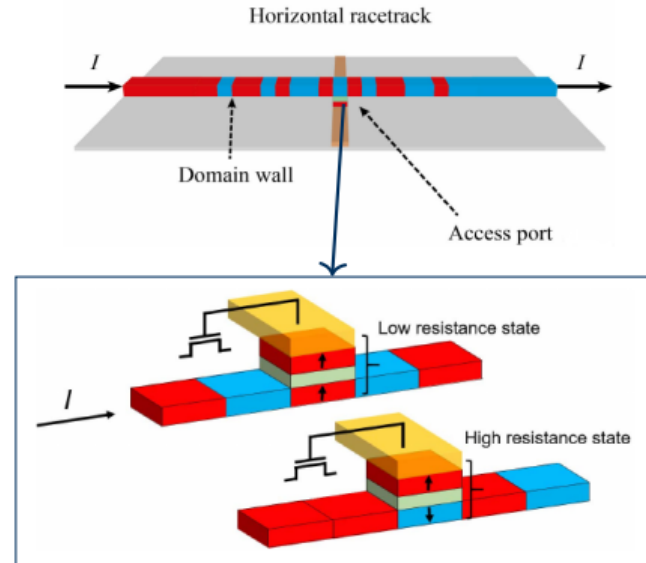
Race Track Memory - Data Access I

An access port typically consists of

- an access transistor (dominates size) and
- a magnetic tunnel junction (MTJ) made up of:
 - fixed orientation magnetic layer
 - insulating layer (typ. MgO or Al_2O_3)
 - section of the magnetic nanowire

Read out by magneto-resistive effects e.g.:

- Giant magnetoresistance (GMR)
- Tunneling magnetoresistance (TMR)
- **Tunneling magnetoresistance (TMR)**
→ up to 6-times GMR at room temperature [18]



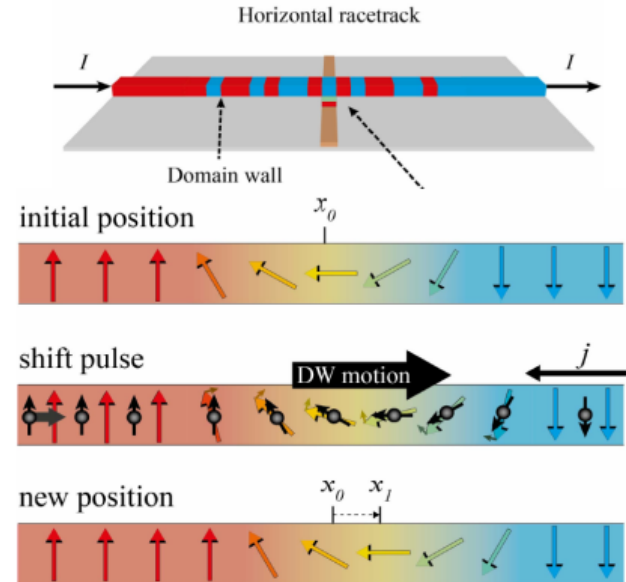
[18]

Race Track Memory - Data Access II

Write with larger currents that reorient the magnetic bit in the access port via spin transfer torques (STTs)

Shift

- Magnetic domain walls are shifted by a current pulse
- This rotates the local magnetization
- Magnetization via STT → electrons transfer their angular momentum to the localized magnetic momentum^a [18]



[18]

^aApplies for RTM versions 1.0 and 2.0

Phase-Change Memory - Comparison

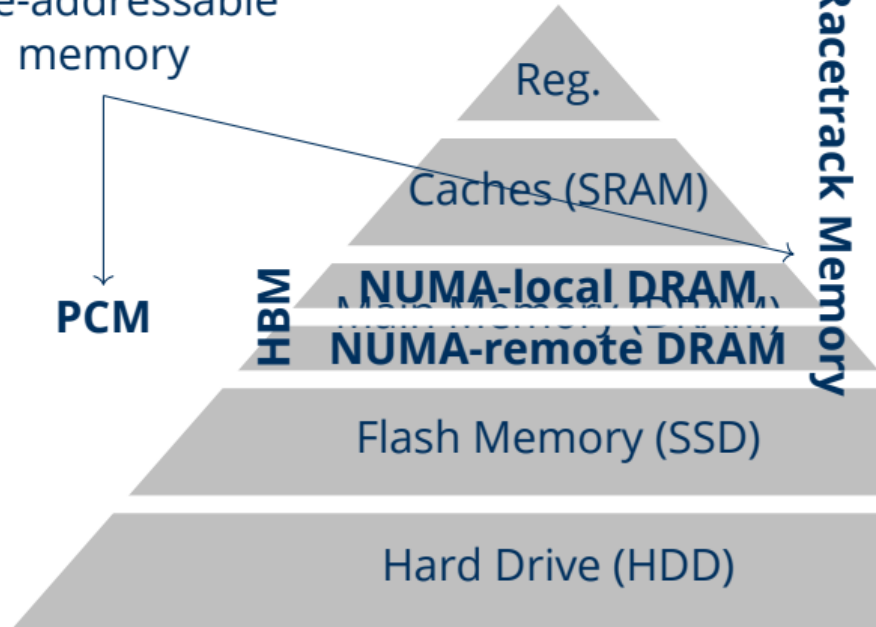
	SRAM	RTM	DRAM	PCM	NAND-Flash
Cell Size (F^2)	120 - 200	≤ 2	4 – 8	4 – 12	1 – 5
Write endurance	$\geq 10^{16}$	$\geq 10^{16}$	$\geq 10^{16}$	10^9	$\leq 10^5$
Read time (ns)	1 – 100	3 – 250	30	50	25×10^3
Write time (ns)	1 – 100	3 – 250	50	30 – 200	$10^5 – 10^6$

Adapted from: [18]

Heterogeneous Memory Systems

The New Memory Hierarchy Landscape

presistent,
byte-addressable
memory



Who is gonna
manage this clutter?
OS Developers:



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