

Lecture 13


Emerging (non-volatile) memories: principles, important technologies, the role of defects

- Phase Change Memory (PCM)
 - RRAM
 - Spin Transfer Torque RAM (STTRAM)
 - ferroelectric RAM
-
- Role of defects in creating memory functions
 - Role of defects in performance of memories

Optional reading on emerging memories: a review



Overview and outlook of emerging non-volatile memories

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Peide D. Ye* 

Memory technologies with higher density, higher bandwidth, lower power consumption, higher speed, and lower cost are in high demand in the current big data era. In this paper, recent progress of emerging non-volatile memories is reviewed. The current status, challenges, and opportunities of emerging non-volatile memories, such as phase-change memory, resistive random-access memory, ferroelectric field-effect transistors, and magnetic random-access memory, are discussed toward storage-class memory, embedded non-volatile memories, and near/in-memory computing applications.

Key questions

- Quest for universal memory: for what purpose?
- Who are today's memory candidates for tomorrow applications?
- What physical mechanisms to store the information in a non-volatile memory cell?
- Challenges, limitations, comparison with existing memories adopted by industry

Outline

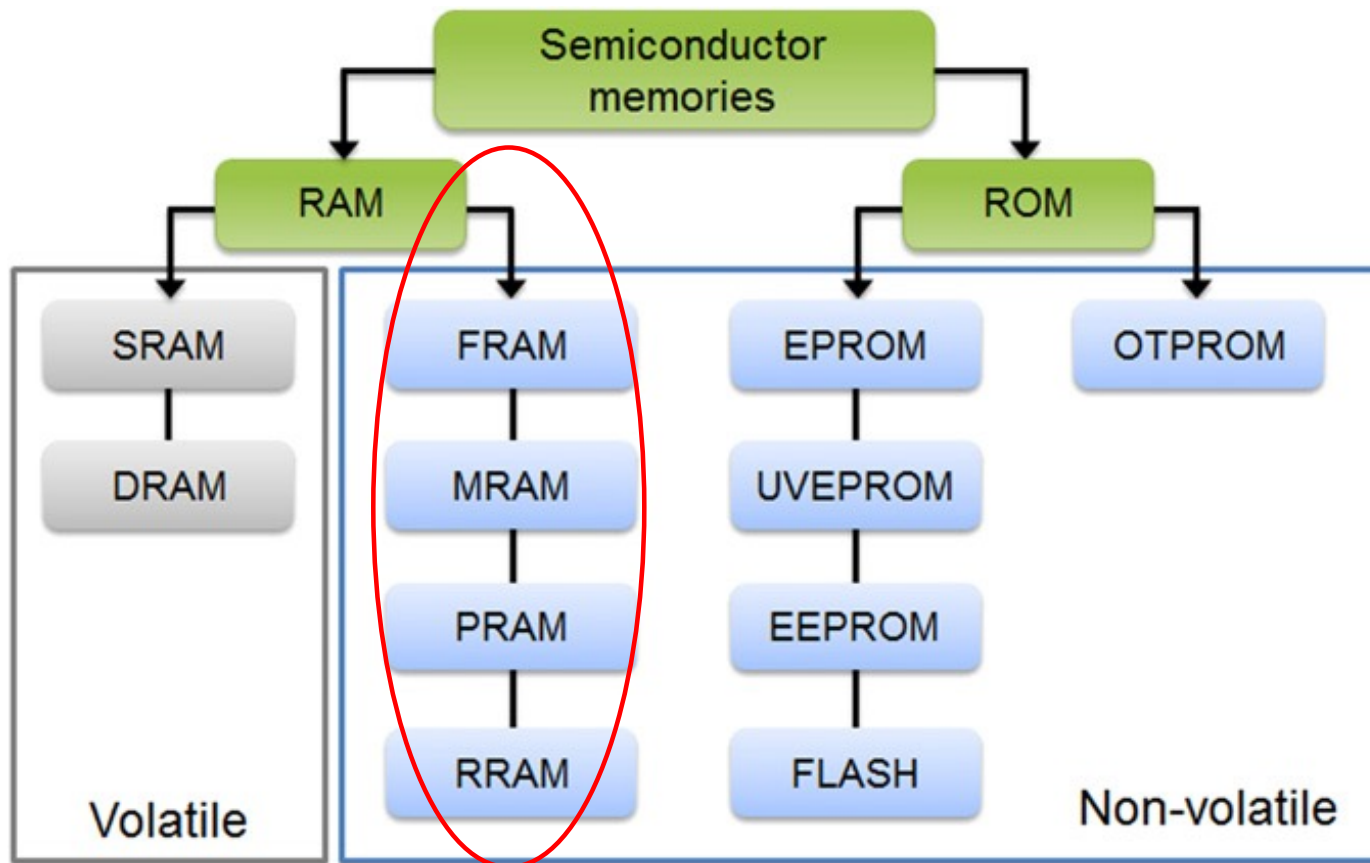
- Memories: **importance and categories**
- **State-of-the-art and emerging memories** — towards an universal memory ultra-dense and ultra-fast. Main question: are current memories scalable, reliable and energy efficient enough?
- **Main candidates considered by industry:**
 - Phase Change Memories (PCM)
 - Resistive RAM (RRAM)
 - Magnetic: Spin Transfer Torque RAM (STTRAM)
 - Ferroelectric memories (FRAM)

Memory categories (1)

- Semiconductor memories are classified based on how many times they can be rewritten:
 - **Random Access Memories (RAMs)** -- information can be written to or read from any cells without read/write cycle limitations. Writing and reading times are almost the same
 - **Read-Only Memories (ROMs)** - read/write cycles are limited. Re-writing is in many cases possible but takes more time than reading.
 - ROMs are nonvolatile, that is, the stored information remains even if the power is turned off.

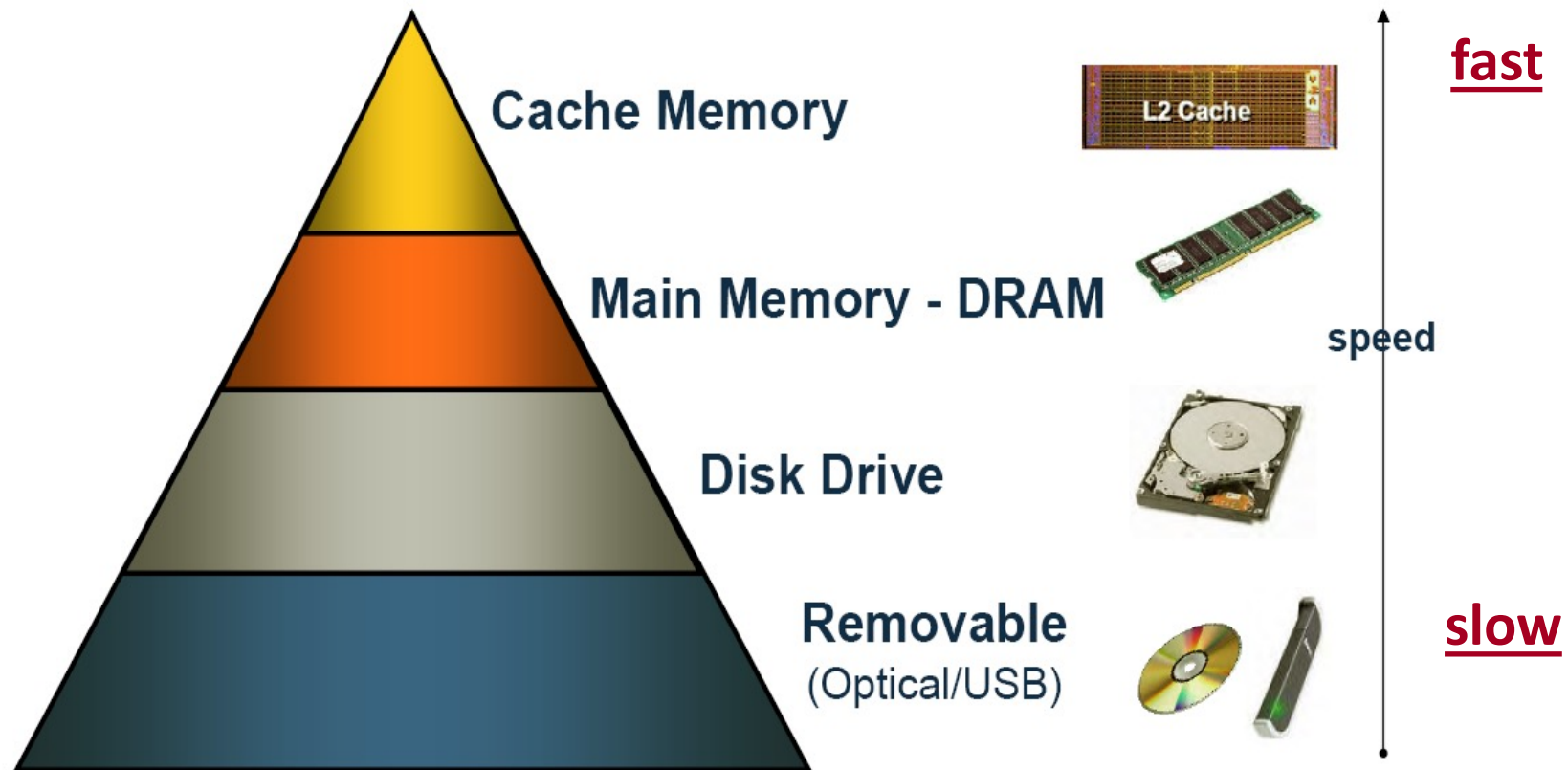
Memory categories (2)

- Volatile and non-volatile



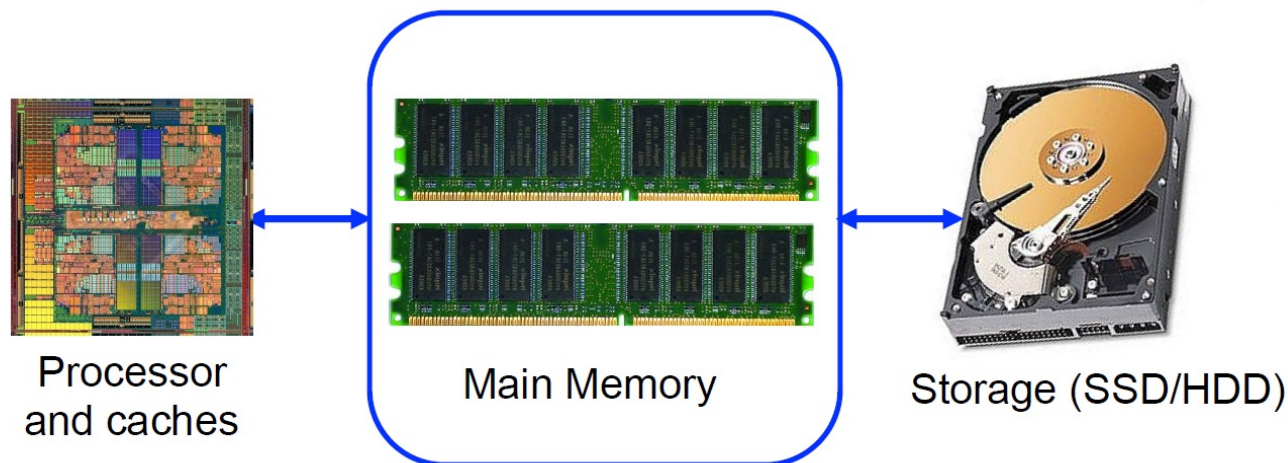
Memory hierarchy

Historical Platform Storage Hierarchy



SRAM and DRAM

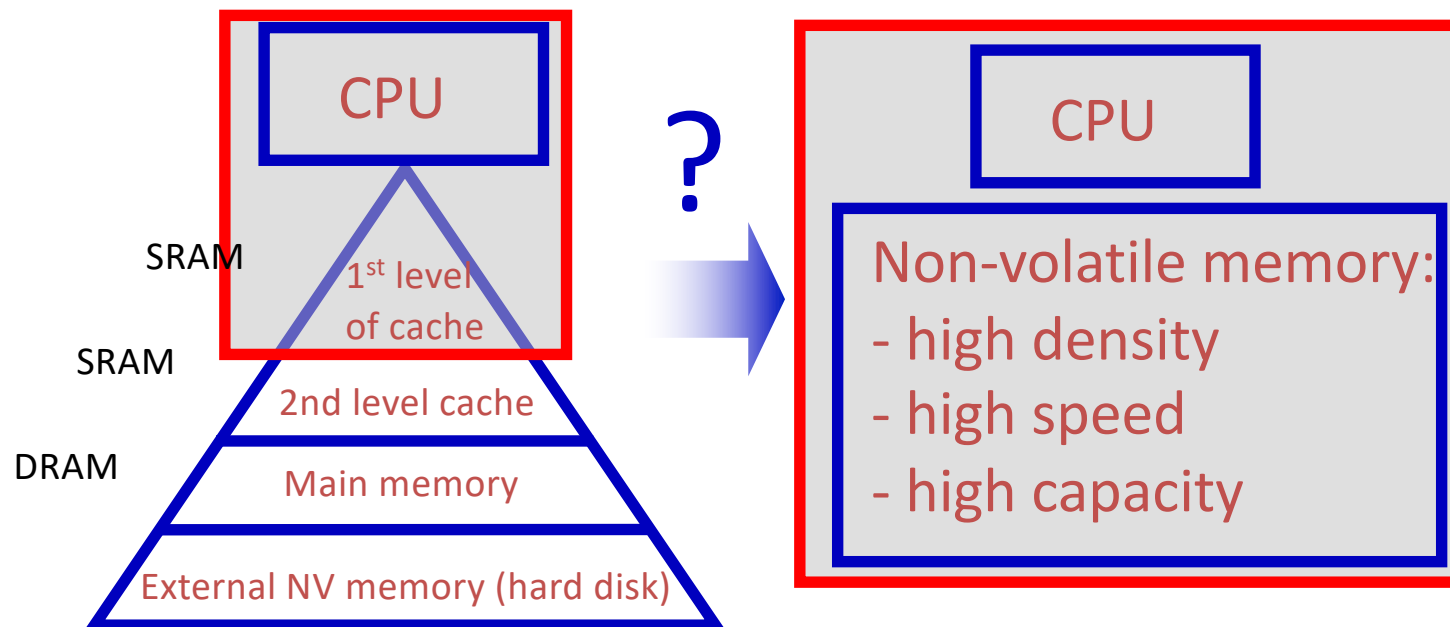
- **SRAMs are very fast** (write/erase time: 0.3 ns/0.3 ns) compared with DRAMs (write/erase time: <10 ns/<10 ns), **but their density is very low due to the large unit cell size** (six transistors in latched configuration with a minimum cell size of $140F^2$, where F is the minimum feature size) compared with DRAMs, the unit cell of which is much smaller (one-transistor and one-capacitor (1T1C) stack with a minimum cell size of $6F^2$).
- **SRAMs are used as cache memories** where the access time is critical, while **DRAMs are used as main memories** where the capacity is critical for temporary information storage and processing.



Quest for universal memory

New electrically accessible **non-volatile memory with high speed and high density** would imply a revolution in computer architectures (avoid slow non-volatile external storage medias):

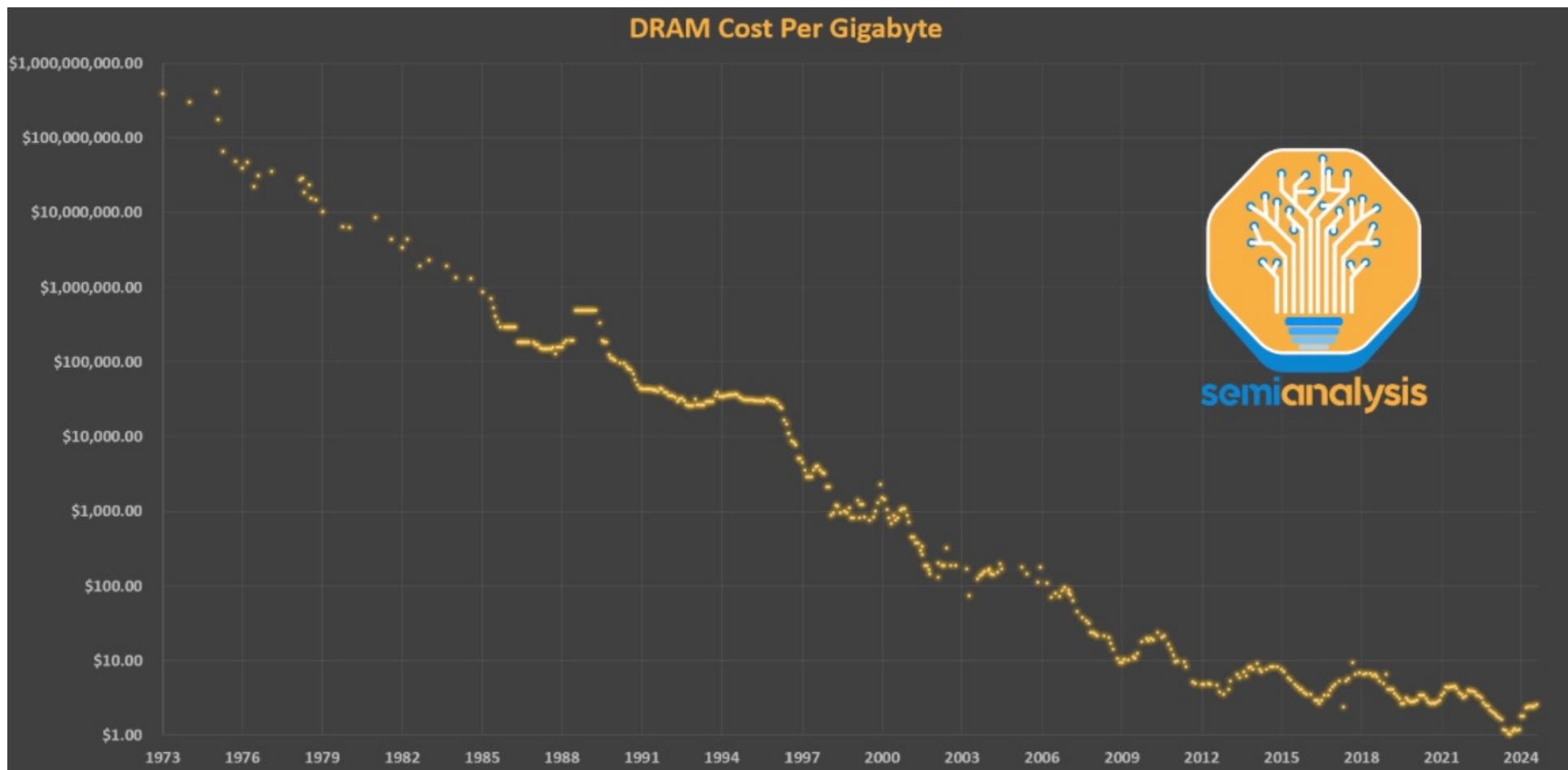
new memory hierarchy



Major trends affecting the main memory

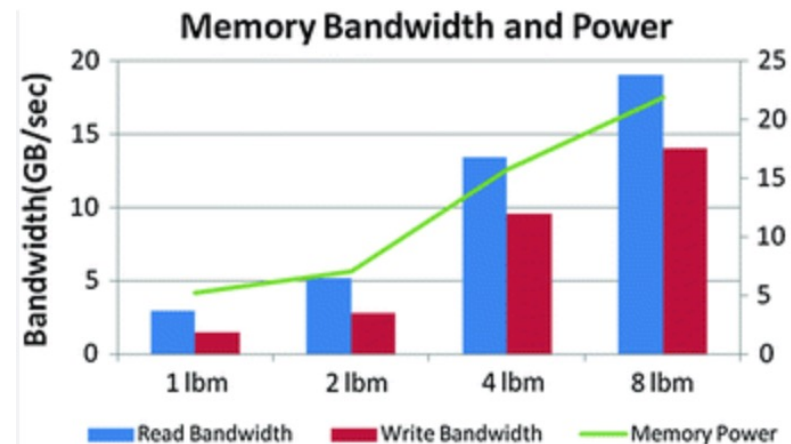
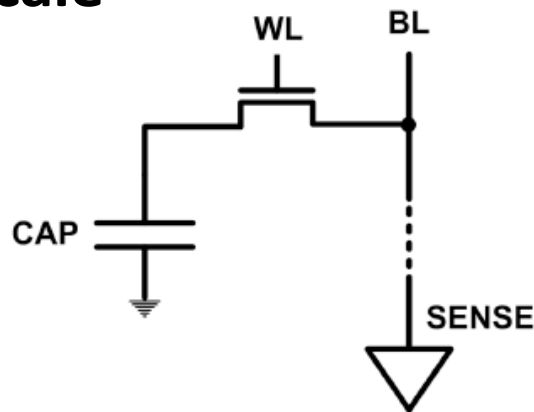
- Need for main memory capacity and bandwidth increasing
- Main memory energy/power is a key system design concern
- DRAM technology scaling is ending
- ITRS projects DRAM does not scale easily below 35 nm
- Scaling has provided many benefits:
 - higher capacity, higher density, lower cost, lower energy
- **What solutions? Emerging non-volatile memories?**

DRAM cost per Gigabyte



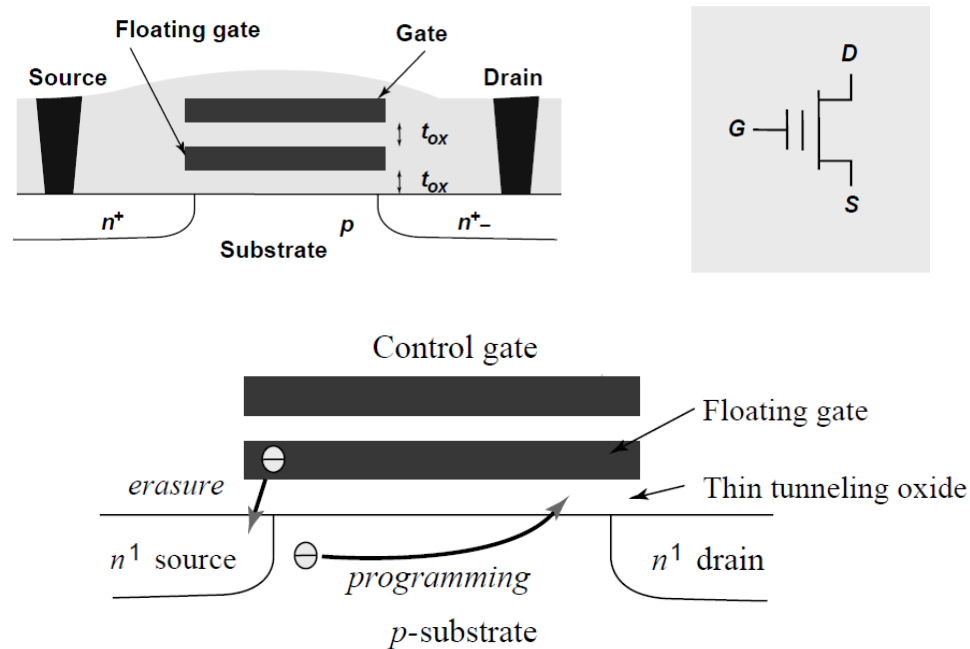
DRAM is a reference, however it has limitations: scaling problem, energy consumption, volatility

- **DRAM stores charge in a capacitor (charge-based memory)**
 - Capacitor must be large enough for reliable sensing
 - Access transistor should be large enough for low leakage and high retention time
 - Scaling beyond 35nm (2013) is challenging [ITRS]
- By its principle, **DRAM capacity, cost, and energy/power hard to scale**

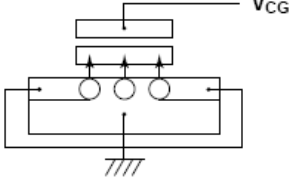
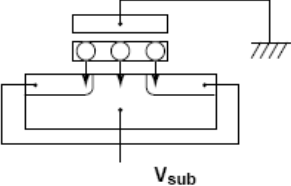
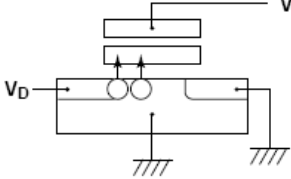


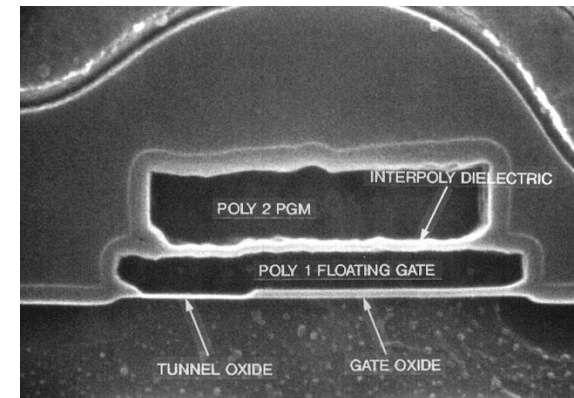
Mainstream nonvolatile memory – FLASH, some history

Flash memory: invented by Fujio Masuoka while working for Toshiba in 1984. According to Toshiba, the name 'Flash' was suggested by Dr. Masuoka's colleague, Mr. Shoji Ariizumi, because the erasure process of the memory contents reminded him of a flash of a camera. Dr. Masuoka presented the invention at the IEEE 1984 Integrated Electronics Devices Meeting held in San Jose, California. Intel saw the massive potential of the invention and introduced the first commercial NOR type flash chip in 1988.



FLASH operation

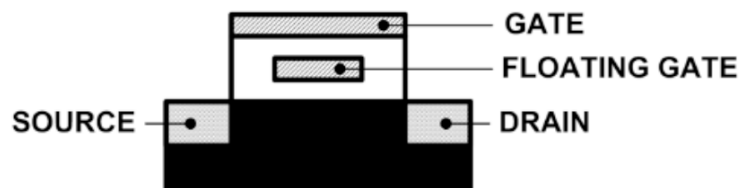
	Electron Trapping	Electron Removal
Bi-polarity FN-t Write / Erase technology	 <p>Fowler-Nordheim tunneling</p>	 <p>V_{sub}</p>
Hot-Electron injection and FN-t technology	 <p>V_d</p> <p>Hot-Electron Injection</p>	<p>Fowler-Nordheim tunneling</p>



- **Electrons are injected and trapped onto the floating gate.** Electrons are trapped in the floating gate following Fowler-Nordheim tunneling or hot electron injection
- **These electrons modify the threshold voltage** of the storage transistor.
- **Electrons are removed from the floating gate** using Fowler-Nordheim tunneling

Limitations in FLASH memory

- FLASH memory is a class of EEPROM
- Each memory cell in a FLASH memory consists of only one metal–oxide–semiconductor field-effect-transistor (MOSFET) with an additional floating gate, unlike EEPROMs(two MOSFETs).
- FLASH memories are much slower(write/erase time; 1 ms/0.1 ms) than DRAMs, and hence **they are used as secondary storage media**.
- FLASH memories (based on the Fowler–Nordheim tunnelling) will not reliably function at low voltages of 0.5V - 1V) – typically $V > 5V$ is needed
- FLASH memory technology has obvious disadvantages: long write and erase times as well as a **limited cyclability of $>10^5$ write/erase cycles compared with DRAM ($>3 \times 10^{16}$ write/read cycles)** (see table)



Why does FLASH fail?

Defects! (formed/moved under very high electric field)

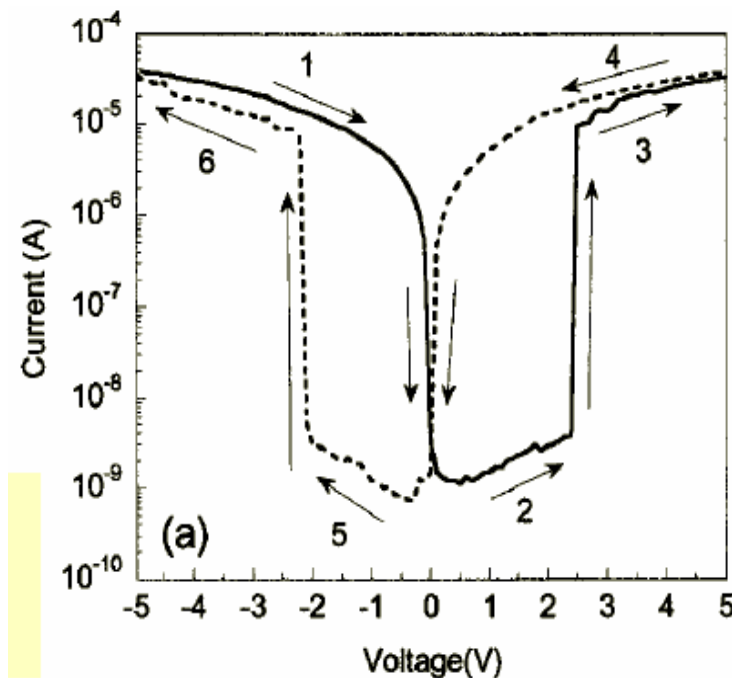
- Oxygen vacancies, H-related defects (Si-H bonds), others...
- Defects dramatically reduce breakdown strength, cause leakage

Development of new memory starts with memory materials

To make a memory, all you need is a hysteresis loop!

- Easy to find memory effect
- Difficult to satisfy memory requirements!

Example: Voltage bias induced resistance change (bi-directional programming)



Overview of state-of-the-art performance

Table 1. Comparison of conventional and emerging memories. Most data other than those of RRAMs were taken from [1]. RRAMs have not been demonstrated at the industrial level so some data, e.g. write/erase time and endurance, are of RRAMs at the laboratory level.

Type	Volatile memory		Non-volatile memory		Emerging non-volatile memory			
	SRAM	DRAM	NOR-FLASH	NAND-FLASH	MRAM	PRAM	FRAM	RRAM
Cell elements	6T	1T1C	1T	1T	1(2)T1R	1T1R or 1D1R ^a	1T1C	1T1R or 1D1R ^a
Cell	Latch	Stack/trench capacitor	Floating gate/charge trap	Floating gate/charge trap	Magnetoresistance	Phase-change	Polarization-change	Resistance-change
Minimum cell size	140F ²	6F ²	10F ²	5F ²	20F ²	4.8(4)F ^{2b}	22F ²	4F ^{2c}
Write/erase time	0.3 ns/ 0.3 ns	<10 ns/ <10 ns	1 ms/ 10 ms	1 ms/ 0.1 ms	10 ns/ 10 ns	20 ns/ 50 ns	10 ns/ 10 ns	5 ns/5 ns [48]
Endurance (cycles)	>3 × 10 ¹⁶	>3 × 10 ¹⁶	>10 ⁵	>10 ⁵	>3 × 10 ¹⁶	10 ⁸	10 ¹⁴	>10 ¹⁰ [49]
Application	Cache	Main memory	Storage	Storage	Storage	Storage	Storage	Storage/Main memory

Industrial/Commercial

Emerging

^a 1D1R (one-diode and one-resistor) unit cells are employed in passive PRAMs and RRAMs, which are based on crossbar-arrays.

^b Passive crossbar-array-based PRAMs satisfy a minimum cell size of 4F².

^c Similar to passive PRAMs, passive RRAMs satisfy a minimum cell size of 4F².

PHASE CHANGE MEMORY (PCM)

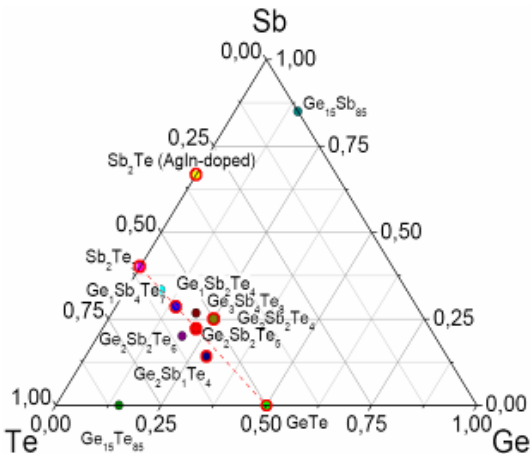
Basic idea:

- Optical memory disks use laser light to write small spots by converting the thin film back and forth from amorphous (disordered atomic structure) to crystalline (regular, highly repetitive, and ordered atomic structure). The digital data of 1s and 0s are stored as **amorphous** (high resistance and non-reflective) or **crystalline** (low resistance and reflective) structures.
- **PCM devices store data in a similar manner but use electrical energy controlled by small transistors to electronically convert the material to crystalline or to amorphous** (thus a 1 or a 0). This electronic solid-state memory stores data in a much smaller area and with higher speeds for both read and write than its optical counterpart.

Phase change materials

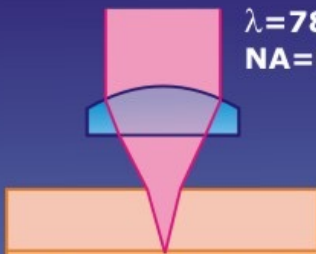
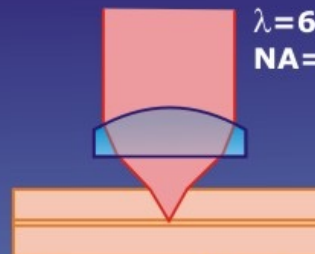
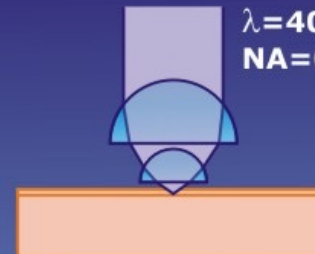
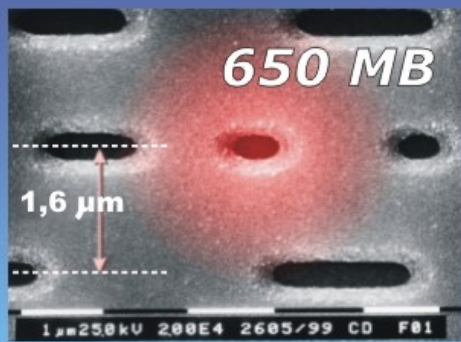
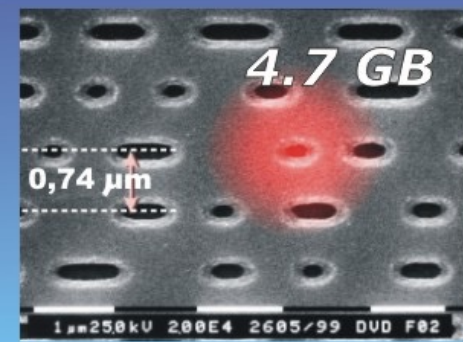
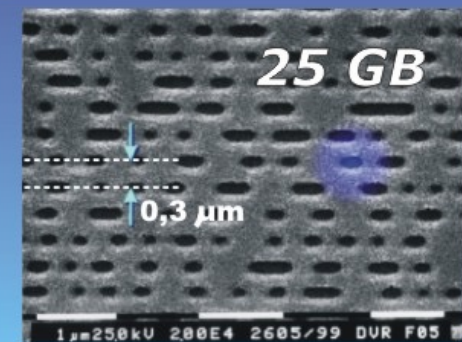
IVA	VA	VIA	VIIA
C	N	O	F
Si	P	S	Cl
Ge	As	Se	Br
Sn	Sb	Te	I
Pb	Bi	Po	At

Chalcogenic elements



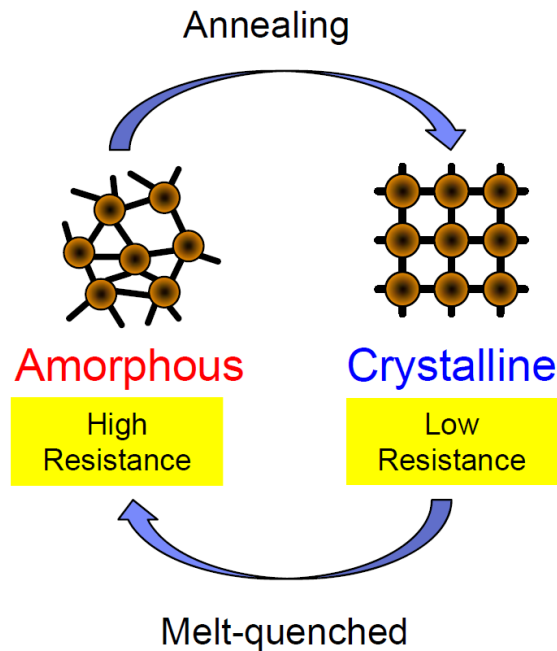
- Chalcogenide materials are alloys with an element of the VI group of the periodic table, usually combined with IV and V group elements (As_2S_3 , As_2Te_3 , SnSb_2Te_4 , GeTe , Sb_2Te_3 , $\text{Ge}_2\text{Sb}_2\text{Te}_5$...)
- Certain alloys containing one or more group VI elements (Chalcogenides) exhibit reversible transition between the disordered and ordered atomic structure

Optical storage: CD, DVD and Blu-ray disc

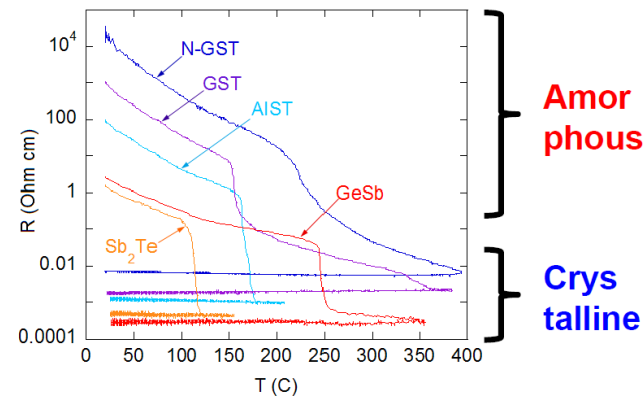
<i>CD</i>	<i>DVD</i>	<i>Blu-ray Disc</i>
 <p>$\lambda=780 \text{ nm}$ $NA=0.45$</p> <p>1.2 mm substrate</p>	 <p>$\lambda=650 \text{ nm}$ $NA=0.60$</p> <p>0.6 mm substrate</p>	 <p>$\lambda=400 \text{ nm}$ $NA=0.85$</p> <p>0.1 mm cover layer</p>
 <p>650 MB</p> <p>1,6 μm</p> <p>1 μm 250 kV 200E4 2605/99 CD F01</p>	 <p>4.7 GB</p> <p>0,74 μm</p> <p>1 μm 250 kV 200E4 2605/99 DVD F02</p>	 <p>25 GB</p> <p>0,3 μm</p> <p>1 μm 250 kV 200E4 2605/99 DVR F05</p>

Phase Change Memory (PCM)

- Principle of Phase Change Memory: **programming and reading the value of a material resistance**



[Various phase-change materials]
 $\text{Ge}_2\text{Sb}_2\text{Te}_5$ (GST), AIST (AgInSbTe),
 GeSb , Sb_2Te and etc..

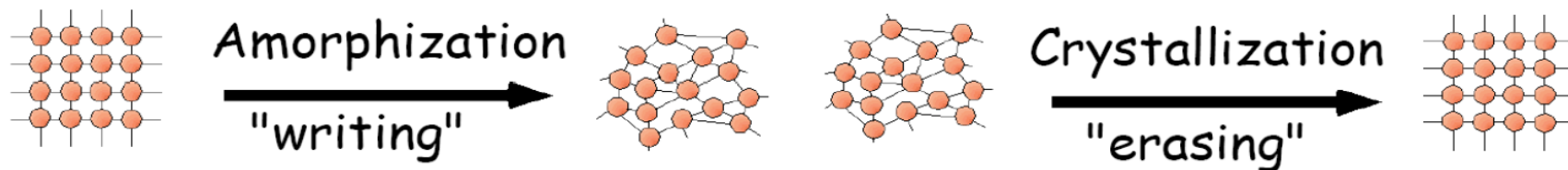


S. Raoux et al., *JAP*, v. 102, p. 094305, 2007.

- **Resistance change memory :**
 $\sim 1000\text{X}$ difference in resistivity

Phase Change Materials

- Same class of materials as the recording media of CD-RW and DVD-RW
- For DVD, a laser is used to write/erase by heating the GST
 - High energy -> amorphous, low energy -> crystalline
 - Volume changes upon crystallization/amorphization changes the light scattered from the lower energy reading laser
- For electrical phase change memory, the resistivity through the material is sensed by an external circuit



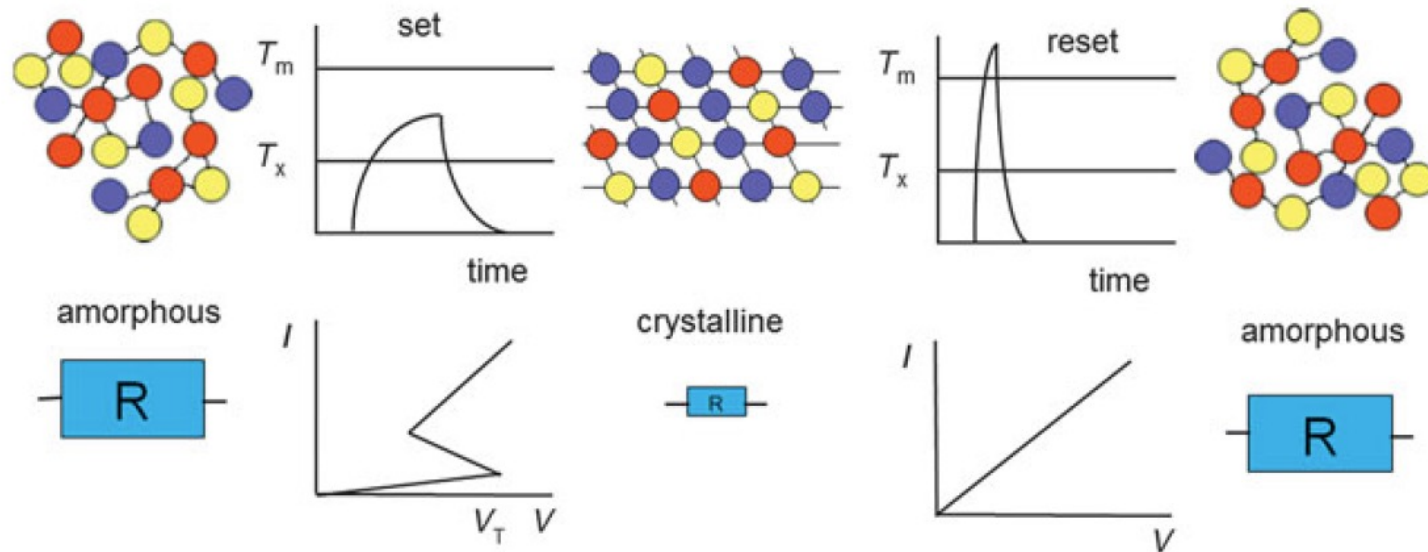
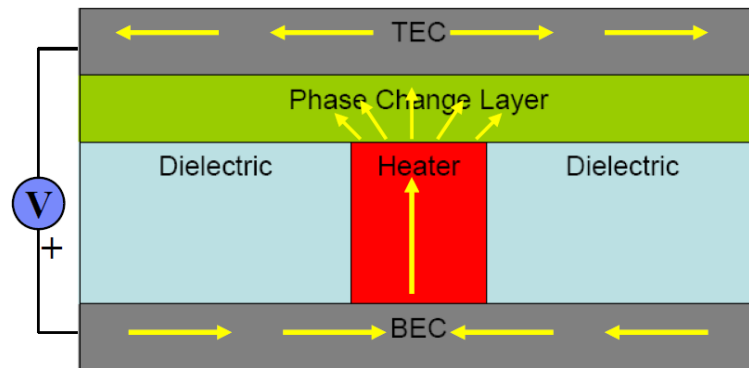


Figure 3. Principle of phase change memory. Starting from the amorphous phase with large resistance R , a current pulse is applied. At the threshold voltage V_T , the resistance drops suddenly, and a large current (I) flows that heats the material above the crystallization temperature T_x for a sufficiently long time to crystallize (set operation). In the crystalline state, the resistance is low. A larger, short current pulse is applied to heat the material above the melting temperature T_m . The material is melt-quenched and returns to the amorphous, high resistance state (reset operation). In the schematic, different colors represent different atoms (such as Ge, Sb, and Te in the commonly used GeSbTe compounds) in the phase change materials.

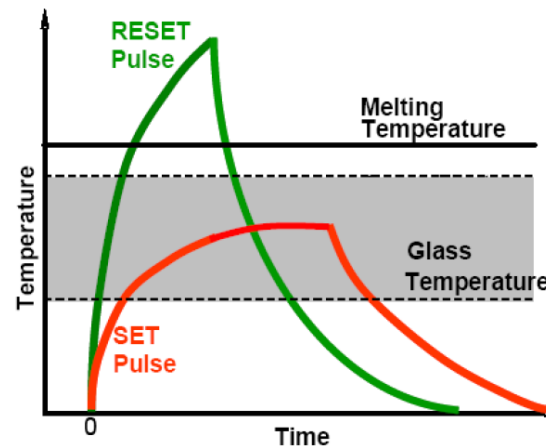
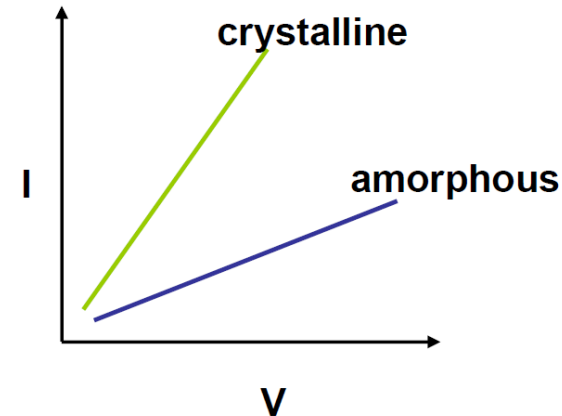
Principle

Operation Principle: Device operates by switching between *low resistance SET* state and *high resistance RESET* state.

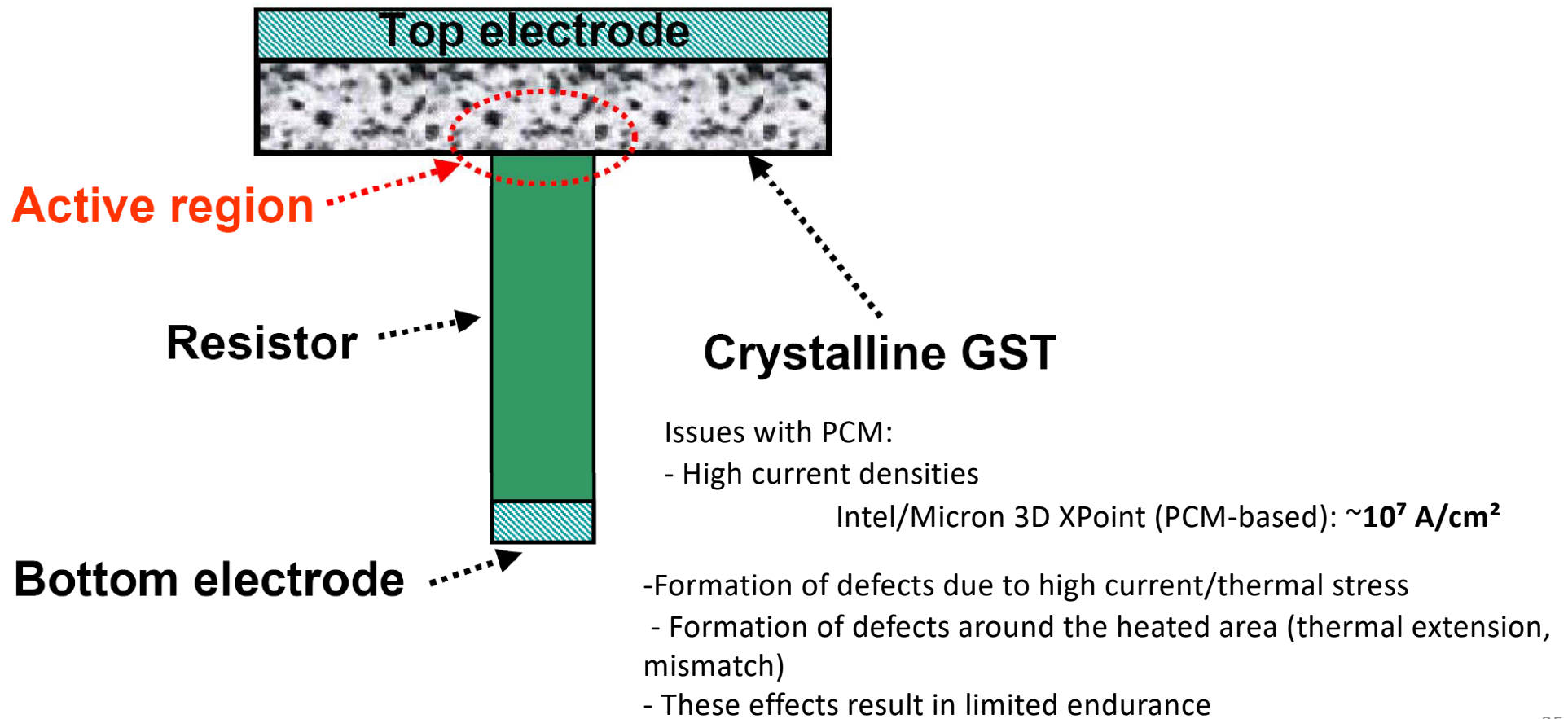


Electrical current pulses lead to intense localized heating ($\sim 10^{11}$ K/s) in the phase change layer.

Controlled pulses cause transition between the high resistivity amorphous phase and low resistivity crystalline phase.

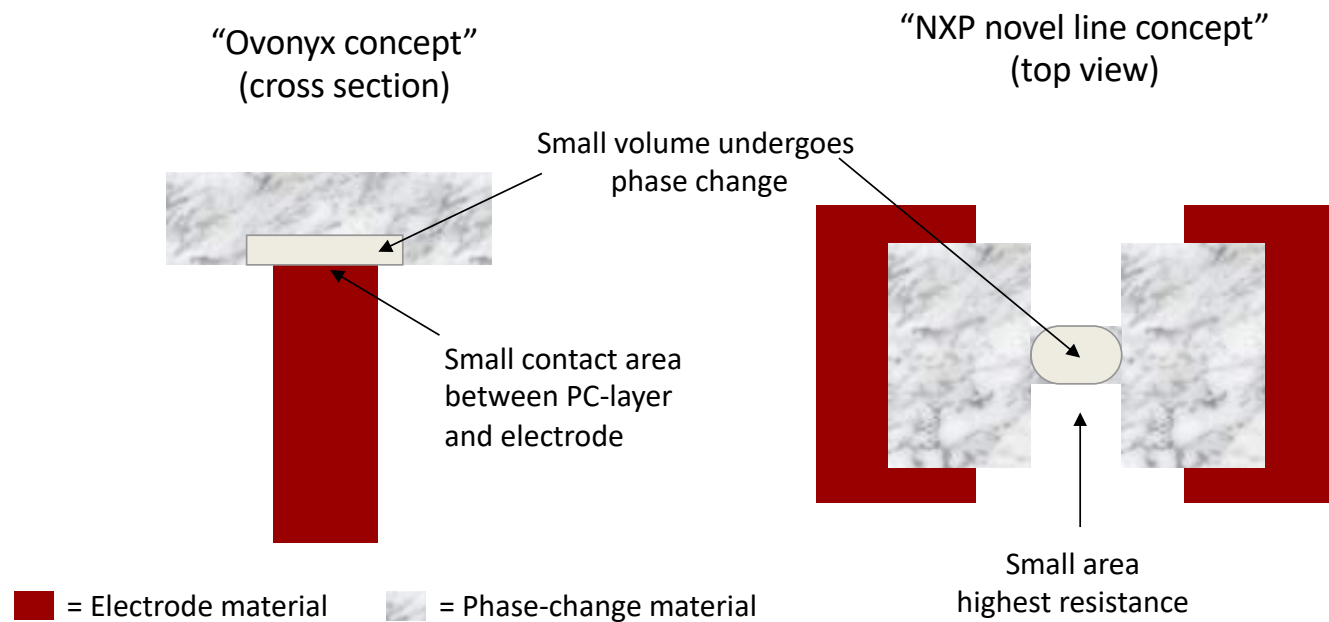


Typical PCM device



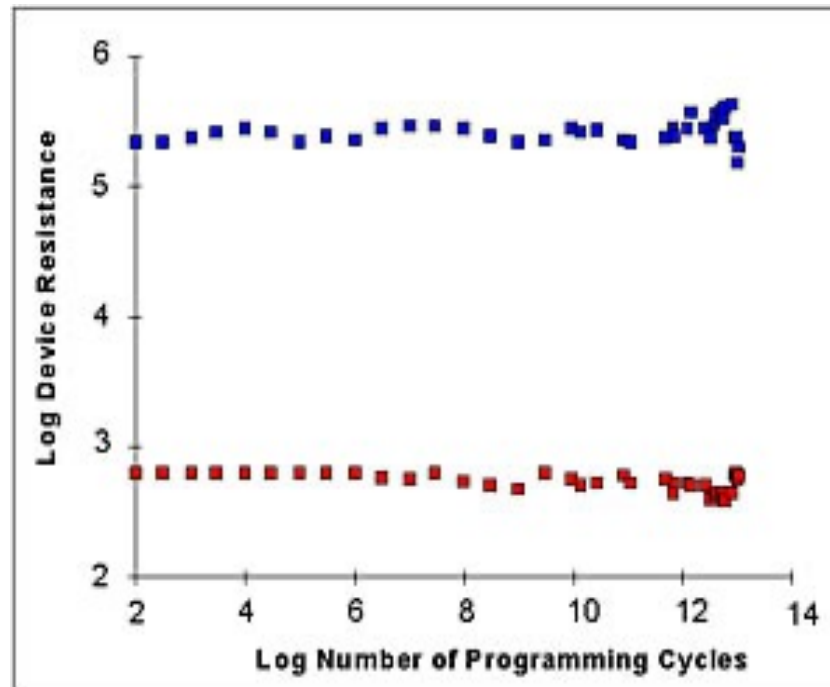
Cell concepts

- Megabit demonstrators by Intel, STM, Samsung → Ovonyx concept
- NXP Approach: Novel cell concept & Material



PCM endurance

- Fully random: any given bit can be uniquely addressed and then written or read by the customer. Further, Flash memory "wears out" (fails) after 100'000 write cycles, while the **PCM memory state can be written more than 10 trillion times (real memory may fail faster)**, making this memory useful for program storage (Flash) as well as general purpose interactive (DRAM) data storage memory.



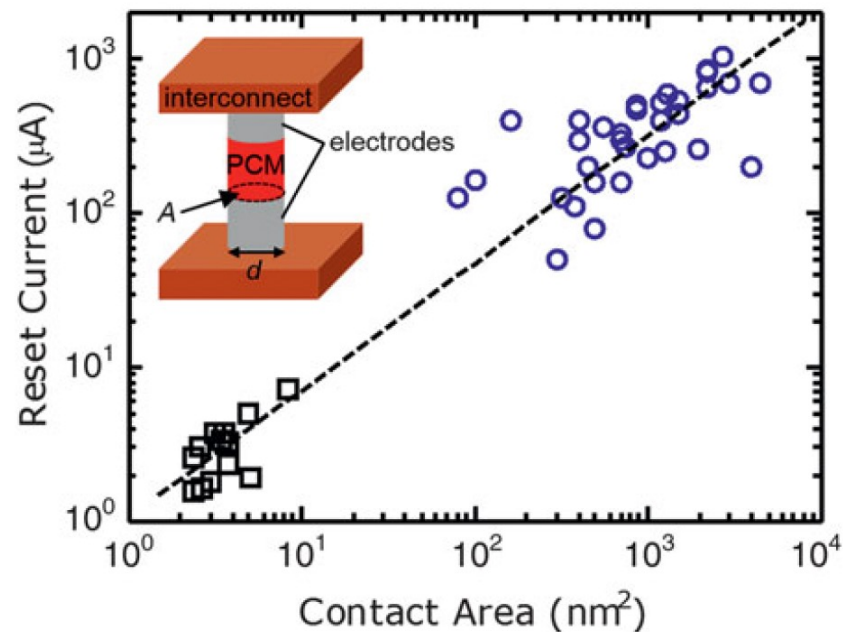
Attention:

The REAL endurance performance of the memory devices is typically lower than reported in research papers and presentations

Typically, for PCM 10^9 cycles is considered as optimistic figure

Defect formation during cycling is the major issue limiting the performance

RESET current reduction needed!

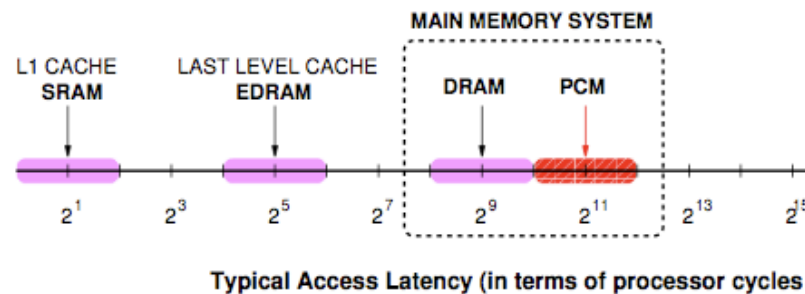


- Typical high-performance transistor delivers drive current of $1\text{mA}/\mu\text{m}$
- At 32nm node, for $W/L=4$, $I = 128 \mu\text{A}$
- It is capable of switching PCM with area of $100\text{-}150 \text{ nm}^2$

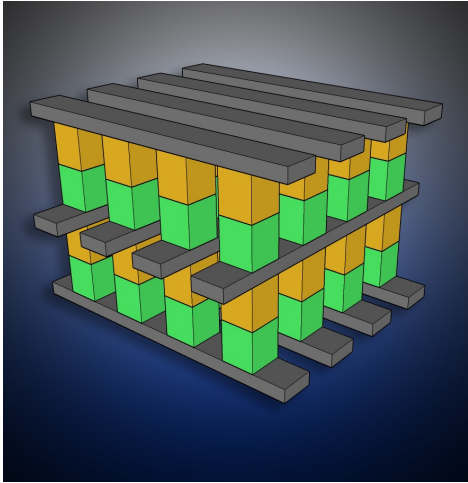
PCM advantages

- **Scales better than DRAM, Flash**
 - Requires current pulses, which scale linearly with feature size
 - Expected to scale to 9nm (2022 [ITRS])
 - Prototyped at <20nm
 - **Can be denser than DRAM**
 - Can store multiple bits per cell due to large resistance range
- **Non-volatile**
 - Retain data for >10 years at 85C
 - No refresh needed, low idle power

latency comparable but slower than DRAM:



PCM products



3D XPoint technology developed jointly by [Intel](#) and [Micron Technology](#).

- announced in July 2015
- available on the open market under the brand name **Optane** (Intel) from April 2017 to July 2022
- Discontinued in 2022

Uses germanium-antimony-tellurium (GST) as the data storage material

SSD commercialized in 2016-2022

Currently PCM - niche products (e.g. aviation, space - support ionizing radiation)
PCM has the potential to become one of principal memory solutions

PCM: specific issues and complications

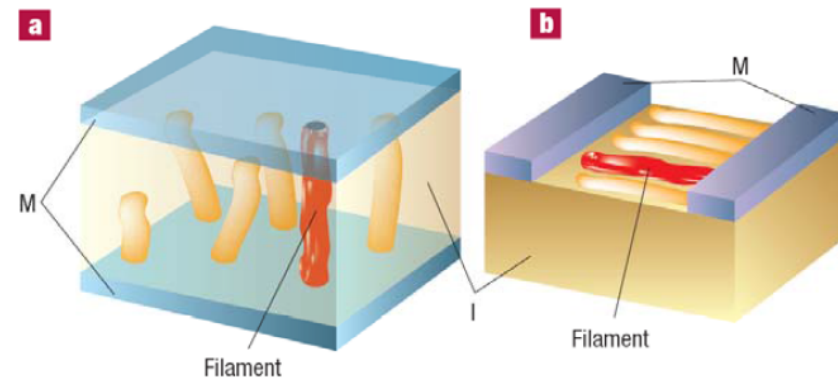
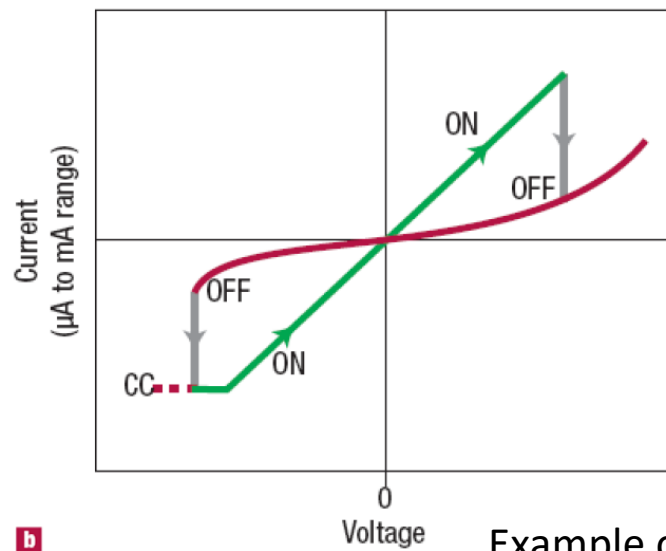
- High programming current density ($>10^7$ A/cm², compared to 10^5 - 10^6 A/cm² for a typical transistors/diodes)
- The contact between the hot phase-change region and the adjacent dielectric (leakage, adhesion problems due to different thermal expansion)
- Long-term resistance and threshold voltage drift

Summary: Pros and Cons

- **Pros over DRAM**
 - Better technology scaling
 - Non volatility
 - Low idle power (no refresh)
- **Cons**
 - Higher latencies: ~4-15x DRAM (especially write)
 - Higher active energy: ~2-50x DRAM (especially write)
 - Lower endurance (a real memory cell dies after $\sim 10^8$ writes)
 - Long-term resistance and threshold voltage drift – reliability issues
- **Challenges in enabling PCM as DRAM replacement/helper:**
 - Mitigate PCM shortcomings
 - Find the right way to place PCM in the system
 - Ensure secure and fault-tolerant PCM operation
 - Endurance

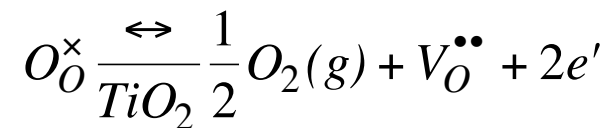
Resistive Switching M-I-M memories

Principle: formation of conductive filaments!

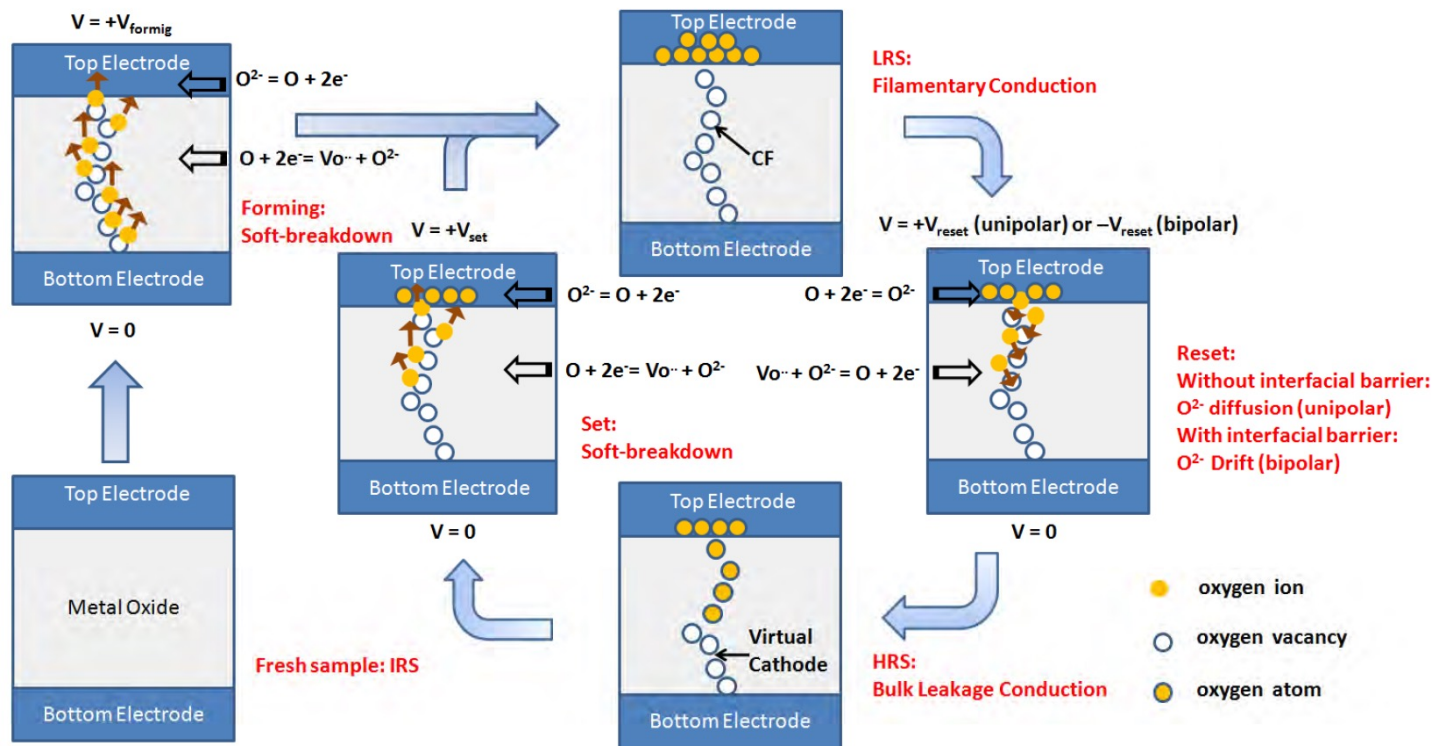


Example of possible defect chemistry reaction:
deficiency of oxygen in TiO_2 : $(\text{TiO}_{2-\delta})$ – loss of oxygen

This process is analogous to soft breakdown of oxides



Theory of resistive switching



S. Yu, B. Lee, H.-S. P. Wong, "Metal Oxide Memory," in J. Wu, W. Han, H.-C. Kim, A. Janotti eds, "Functional Metal Oxide Nanostructures," Springer 2011.

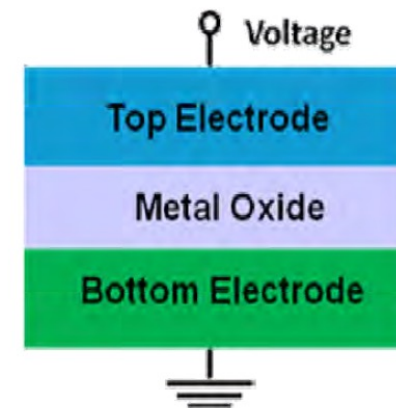
Metal-Oxide M-I-M memory (RRAM)

■ Motivation:

- Low programming voltage ($< 3V$)
- Material set compatible with conventional semiconductor processing (e.g Ni, Hf, Al...)
- Low temperature processing (BEOL-compatible)

New functionalities:

- RRAM is can be suitable for neuromorphic circuits
- **reliability issues still need to be addressed**
 - fatigue**
 - stochastic formation of filament (scaling limitation)**



Metal-Oxide M-I-M memory (RRAM)

Qualcomm introduces new IOT chipsets with embedded RRAM memory

Qualcomm Technologies has announced two new IOT chipsets, the Qualcomm QCC730M and Qualcomm QCC74xM modules. The company says that these modules are perfectly suited for IoT applications in the smart home, smart appliances and more.



The QCC730M chip is a dual-band, micro-power Wi-Fi 4 module. Offering a dedicated 60Mhz MCU units, 640kB of SRAM and 1.5Mb RRAM memory. The QCC730M also integrates hardware crypto accelerator, and secure boot, debug, and storage.

Source: [Qualcomm](#) 2024 Niche Products are available

- A number of companies are active in the field:
- Panasonic
- Fujitsu
- SanDisk (Western Digital) develop RRAM memory including stand-alone applications like high-performance SSDs.

MRAM (Magnetic RAM)
or STT-RAM (Spin-Transfer Torque RAM)
or STT-MRAM

Giant Magnetoresistive Effect (GMR)

- Discovered in 1988 by Albert Fert's group in France (Fert & Grunberg 2007 Nobel prize)
- Observed in artificial thin-film materials composed of alternate **ferromagnetic** and **non-magnetic** layers:
 - **RESISTANCE** of the material is the **LOWEST** when magnetic moments of the ferromagnetic materials are **ALIGNED**
 - **RESISTANCE** of the material is the **HIGHEST** when the magnetic moments of the ferromagnetic materials are **ANTI-aligned**

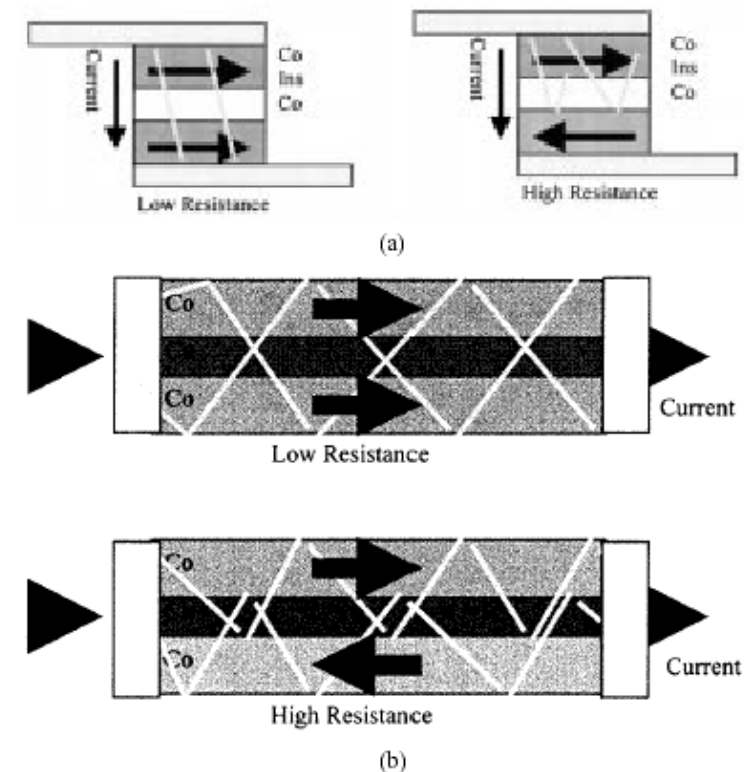
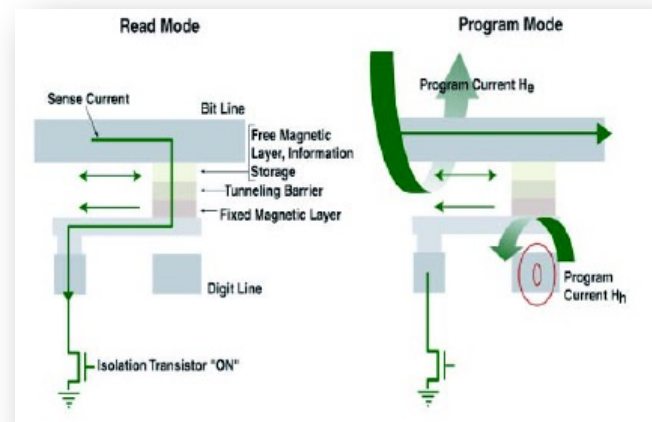
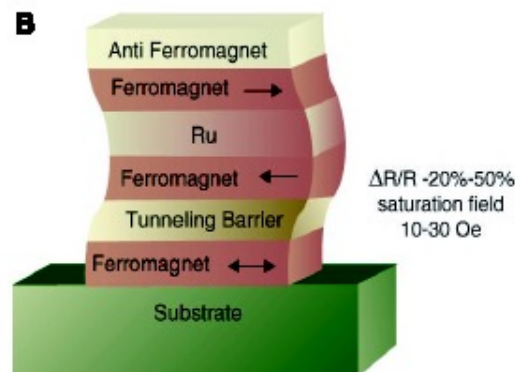


Fig. 2. Comparison of spintronic devices where current is (a) Perpendicular to the Plane (CPP) and (b) Current is In-Plane (CIP).

Magnetic Tunnel Junction (MTJ) for STT-RAM

- **Magnetic Tunneling Junction:**
 - A device in which a pinned layer and a magnetic layer are separated by a very thin insulating layer (Al_2O_3).
 - The **tunneling resistance is modulated by the magnetic field**, exhibiting 20-40% in magneto-resistance change.
- Use such a cell to build a **Spin-Transfer Torque RAM (STT-RAM) memory to replace DRAM!**

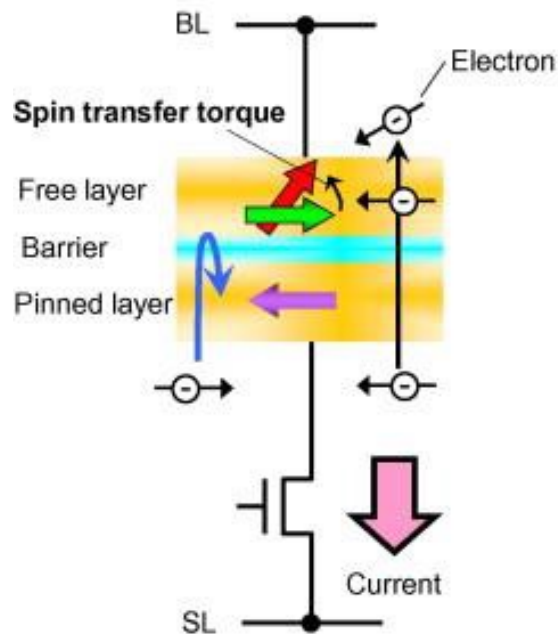


STT-RAM: writing principles

Important: pinned layer (fixed magnetization) and free layer (switchable)

Antiparallel to parallel

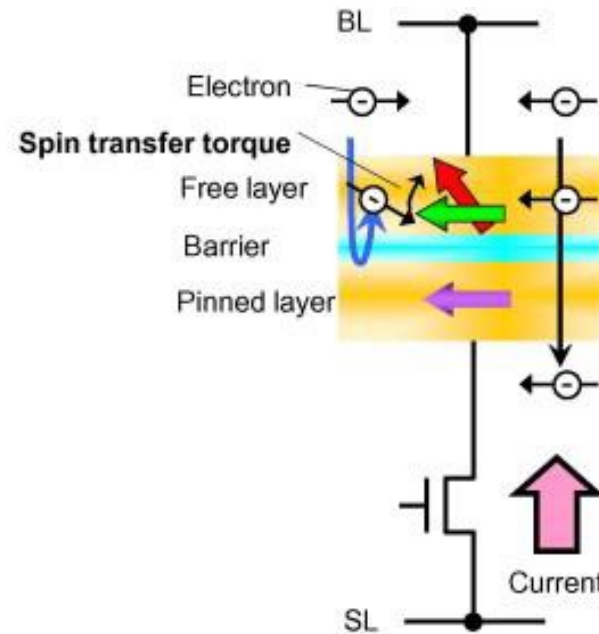
The spin-polarized current exerts STT on the free layer



(a) Anti-Parallel (AP) to Parallel (P) switching

parallel to anti-parallel switching

Electrons with the same spin as the pinned layer pass through, but electrons with opposite spins are reflected



(b) Parallel (P) to Anti-Parallel (AP) switching

MRAM: high write endurance



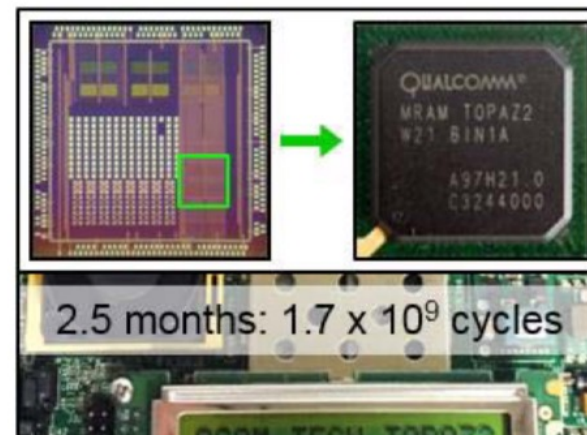
IEEE TRANSACTIONS ON ELECTRON DEVICES, VOL. 64, NO. 9, SEPTEMBER 2017

3639

A Study on Practically Unlimited Endurance of STT-MRAM

Jimmy J. Kan, Chando Park, Chi Ching, Jaesoo Ahn, Yuan Xie, *Fellow, IEEE*,
Mahendra Pakala, and Seung H. Kang

Abstract—Magnetic tunnel junctions integrated for spin-transfer torque magnetoresistive random-access memory are by far the only known solid-state memory element that can realize a combination of fast read/write speed and high endurance. This paper presents a comprehensive validation of high endurance of deeply scaled perpendicular magnetic tunnel junctions (pMTJs) in light of various potential spin-transfer torque magnetoresistive random-access memory (STT-MRAM) use cases. A statistical study is conducted on the time-dependent dielectric breakdown (TDDB) properties and the dependence of the pMTJ lifetime on voltage, polarity, pulsewidth, duty cycle, and temperature. The experimental results coupled with TDDB models project $> 10^{15}$ write cycles. Furthermore, this work reports



However the endurance of MRAM can be affected by write current (high current = high probability of junction breakdown) – such reports are to be considered with some criticism...

STT-RAM state of art

	FLASH	MRAM	PCM	RRAM
Programming power	~200pJ/bit	~20pJ/bit	~300pJ/bit	~100pJ/bit
Write speed	20μs	20ns	10-100ns	10-100ns
Endurance	10 ⁵ -10 ⁶	10 ⁶ -10 ¹⁵	10 ⁷ -10 ⁸	10 ⁵ -10 ⁷
Retention	>125°C	85-215°C	165°	>125°
Extra masks	Very high >10	Limited (3-5)	Limited (3-5)	low (2)
Bias Usage (HV)	High	low	medium	low
Process flow	Complex	medium	medium	simple
Scalability	bad	medium	high	high

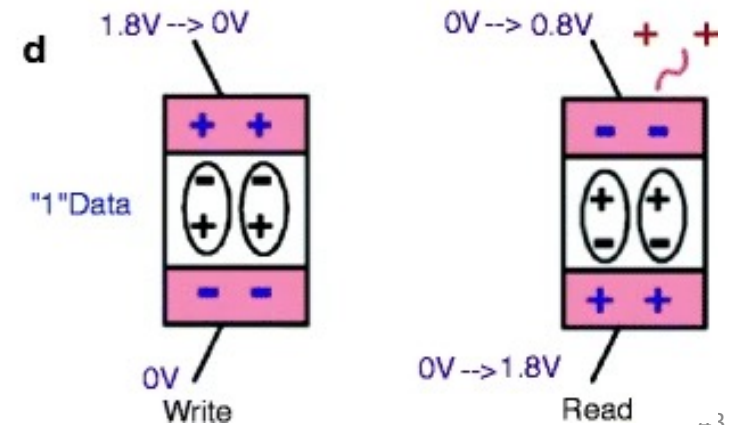
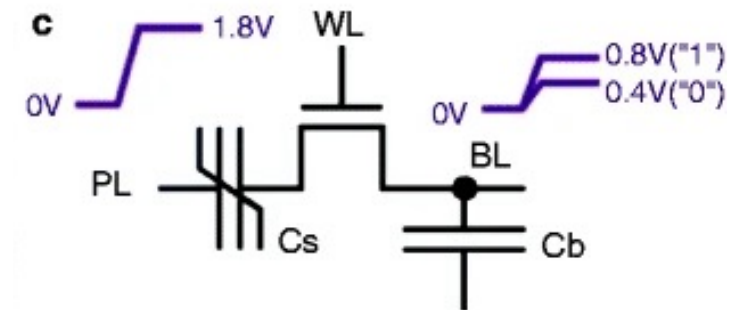
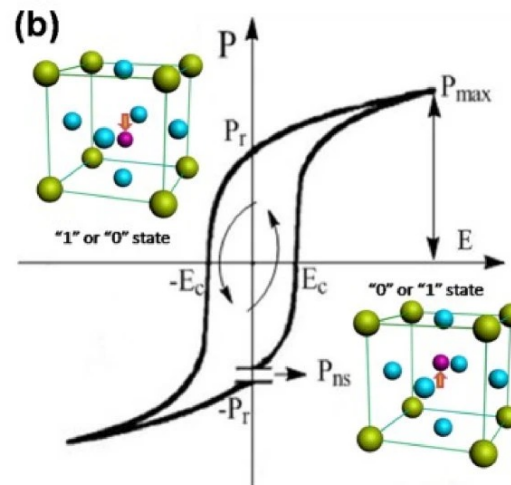
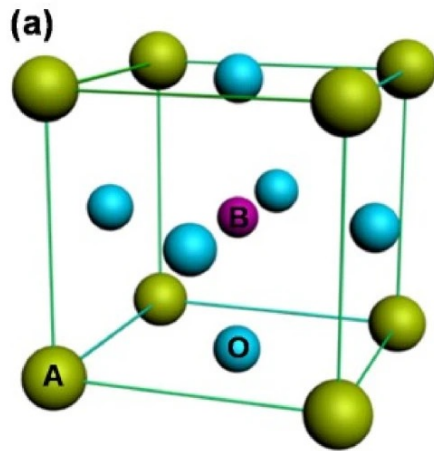
Assessment of STMicroelectronics, 2021

TSMC is currently offering 22nm eMRAM option as an eFlash alternative; the company is also looking to develop 14/12 nm eMRAM option to replace SRAM memory

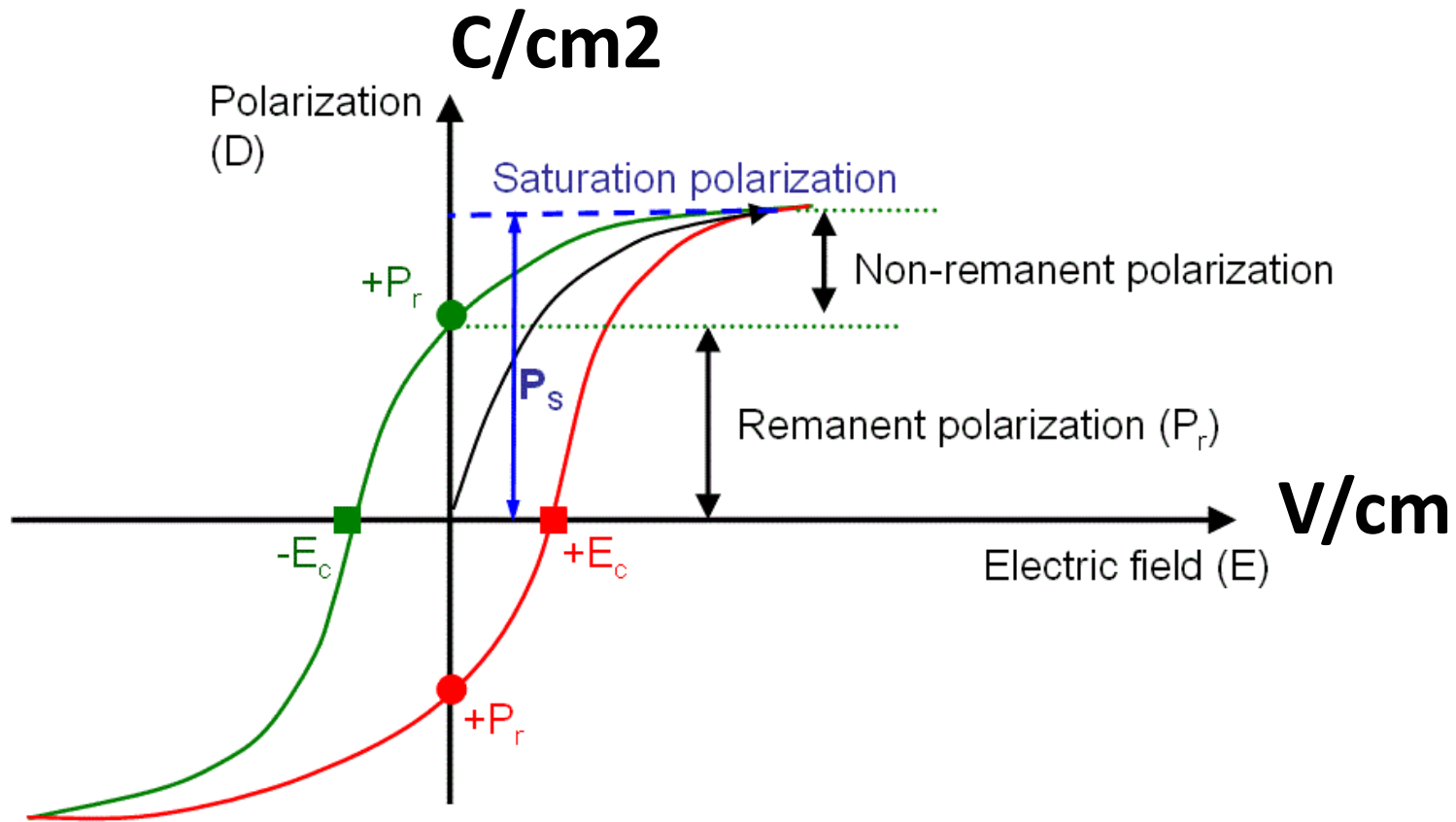
Issues with MRAM: tunneling requires high electric field: defects are formed in the dielectric (vacancies!)

Ferroelectric RAM (FRAM)

- A non-volatile memory concept based on ability of ferroelectric materials to electrically switch and maintain the spontaneous polarization
- Two types of FRAM:
 - ferroelectric capacitors (instead of conventional dielectric capacitors like in DRAM)
 - ferroelectric gates in FETs



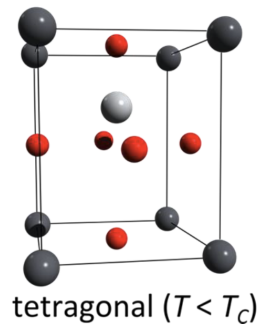
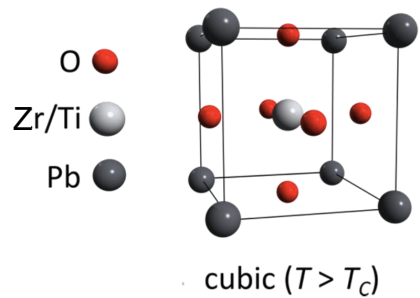
The hysteretic characteristic of ferroelectrics is used to build ferroelectric memories



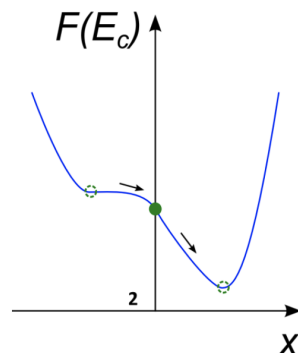
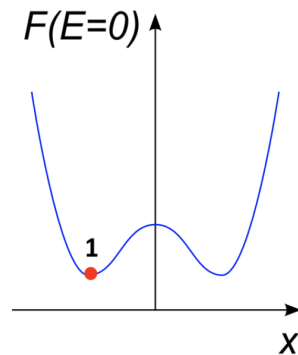
Ferroelectric materials

Ferroelectricity, property of certain dielectrics, that exhibit **spontaneous electric polarization** (separation of the centre of positive and negative electric charge, making one side of the crystal positive and the opposite side negative) that **can be reversed in direction by the application of an appropriate electric field**.

Ferroelectric crystal

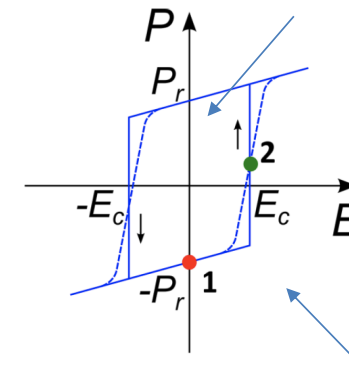
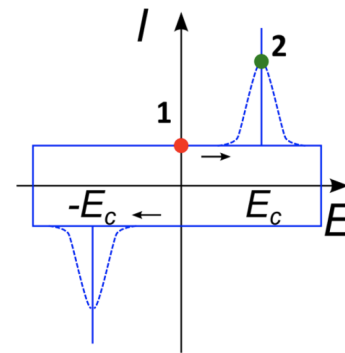


Double well potential of ferroelectric material



Hysteresis

$$P = \frac{1}{A} \int I(t) dt$$




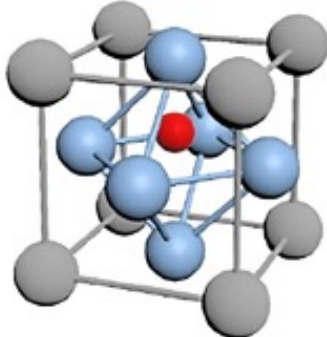
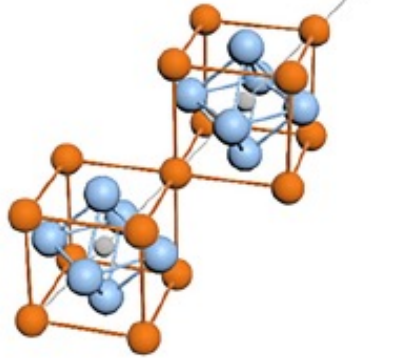


remanent
Polarization, P_r

coercive field, E_c

Ferroelectrics have two stable polarization states that can be switched by an electrical field.

Perovskite type ferroelectrics for FRAMs

Ferroelectrics	$\text{Pb}(\text{Zr},\text{Ti})\text{O}_3$	$\text{SrBi}_2\text{Ta}_2\text{O}_9$	BiFeO_3
	Perovskite (Tetragonal)	Layered-perovskite (Tetragonal)	Perovskite (Rhombohedral)
Crystal structure			
			

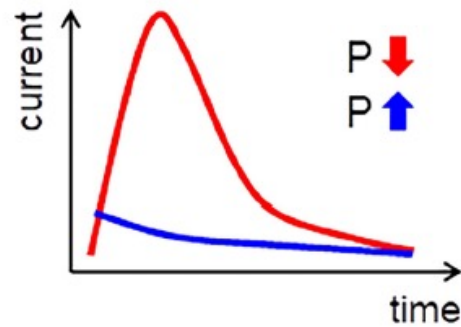
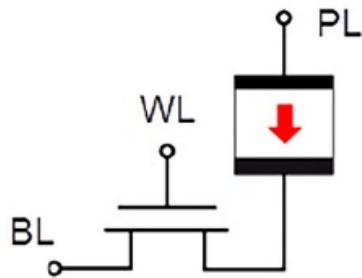
FRAM memory concepts

Capacitor

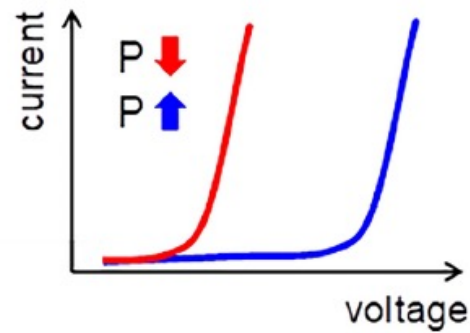
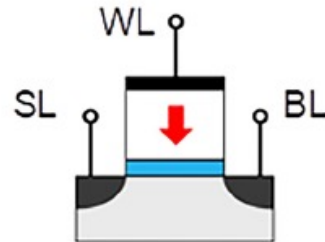
FET

Tunnel Junction

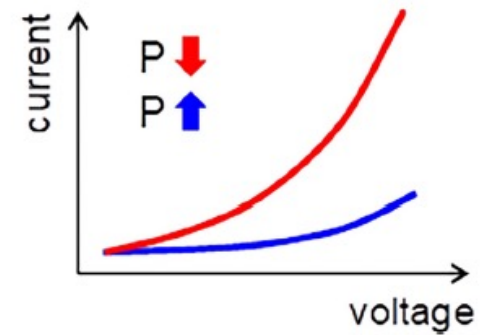
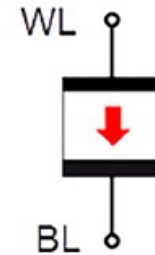
(a) *FeRAM*



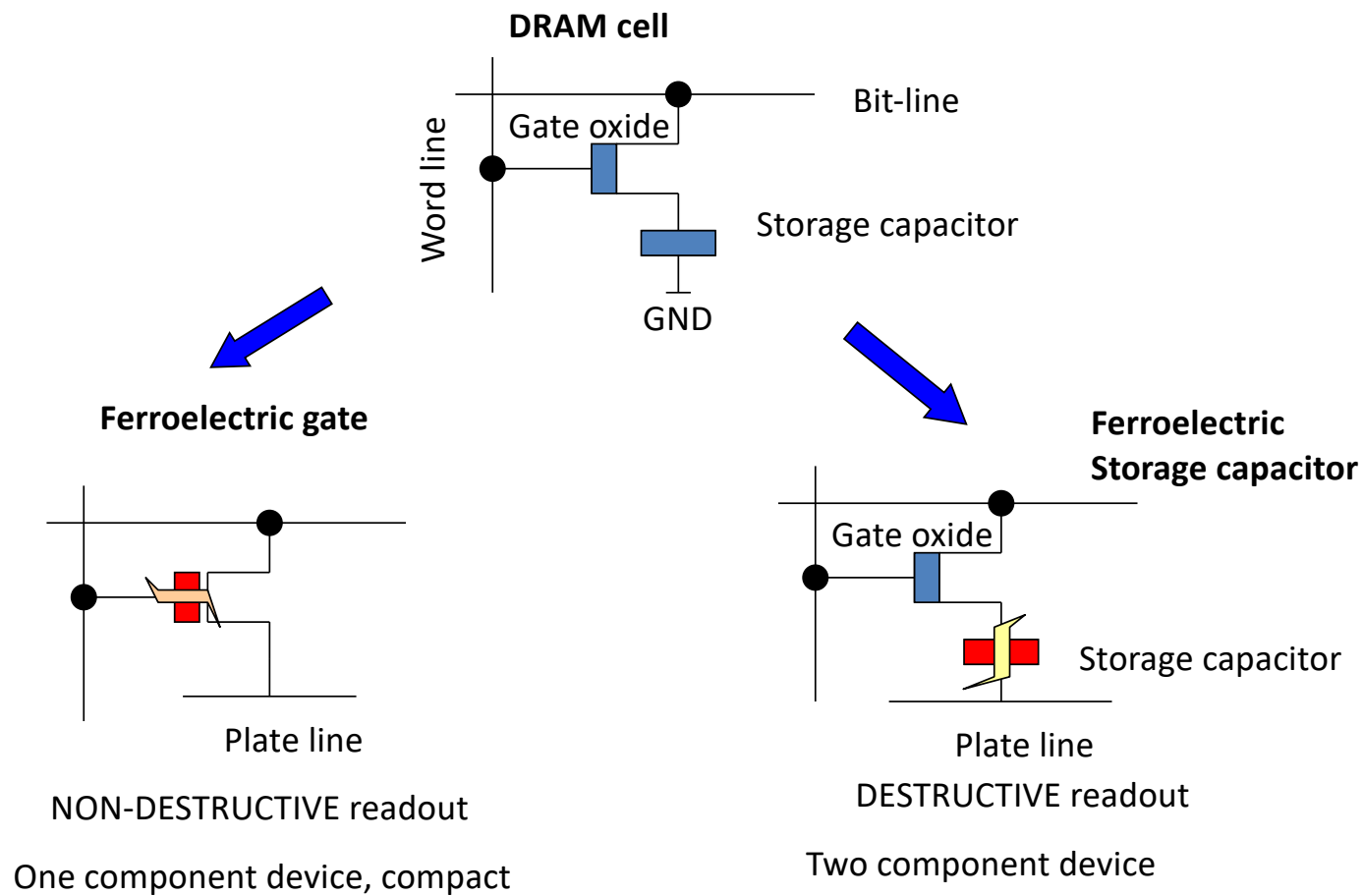
(b) *FeFET*



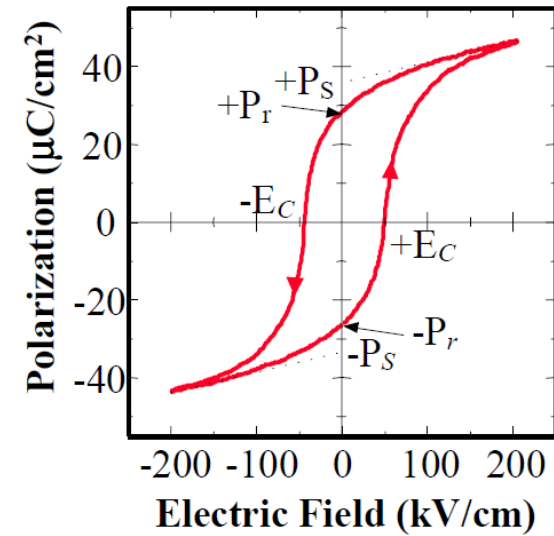
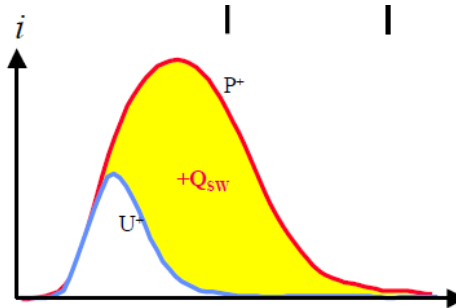
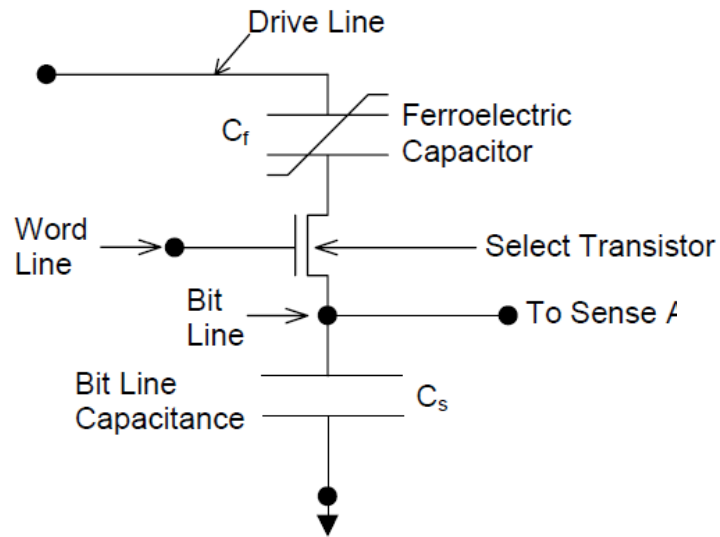
(c) *FTJ*



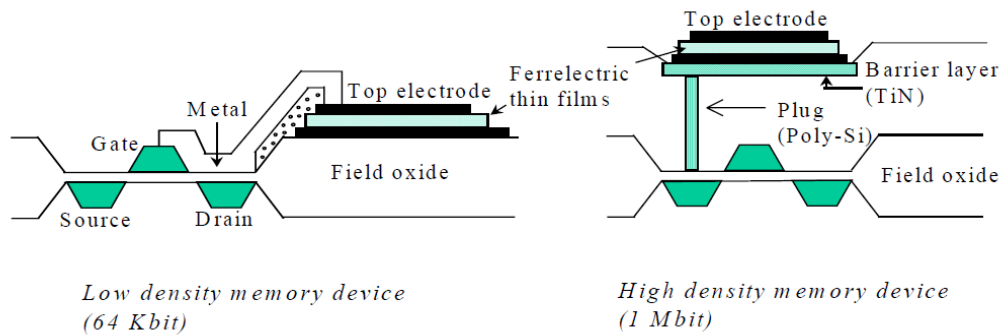
Types of Ferroelectric RAM (ferroelectric capacitors vs. FeFETs)




1T-1C cell principle










P_s : Spontaneous Polarization
 P_r : Remanent Polarization
 E_c : Coercive Field



Particular feature of FRAM : good resistance against ionizing radiation (space applications)



United States | [Change](#) 

Services  | Products  | Solutions  | Support  | Fujitsu Cloud  | About Fujitsu 


Home > Products > Electronic Devices > Semiconductors > System Memory > FRAM (Ferroelectric RAM)


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
FRAM (Ferroelectric RAM)

日本語 简体中文

 Datasheet Download

 FRAM Inquiry Form

Non-volatile Memory of Low Power,
FRAM



- Rich mass-production experience of more than 16 years
- Fujitsu proposes the "Batteryless solutions" with WL-CSP small package and low-power FRAM

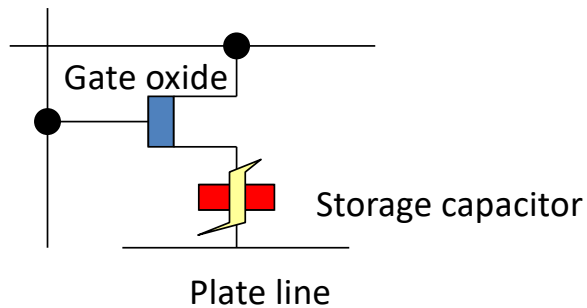
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Topics

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- Mar. 3, 2016 Added a topic of "[FRAM employed in a satellite.](#)"
- Feb. 29, 2016 Released a video introducing "[3 Reasons Customers Choose FRAM.](#)"

1T1C FRAM (destructive readout)



Advantages:

- Truly non-volatile
- No intervention on the silicon level
- Easier to process than MFS structures

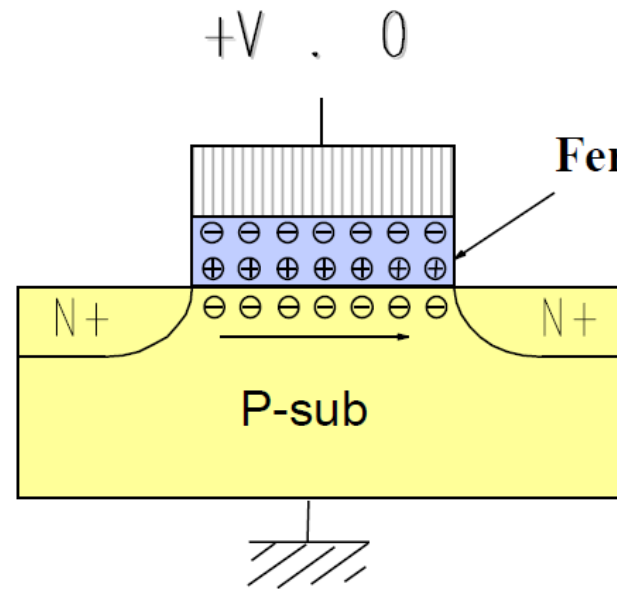
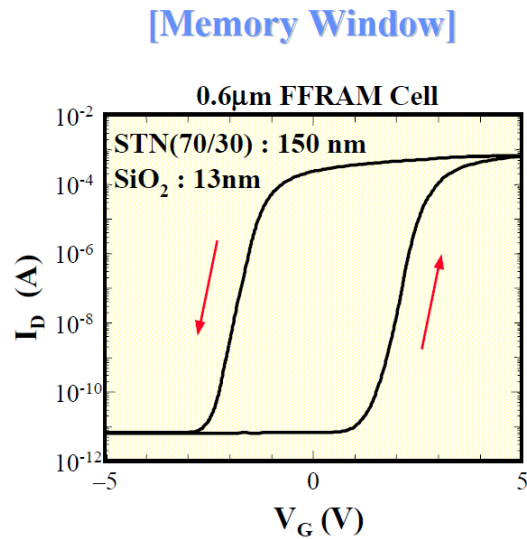
Disadvantages:

- Switching required for read-out
- A number of reliability issues

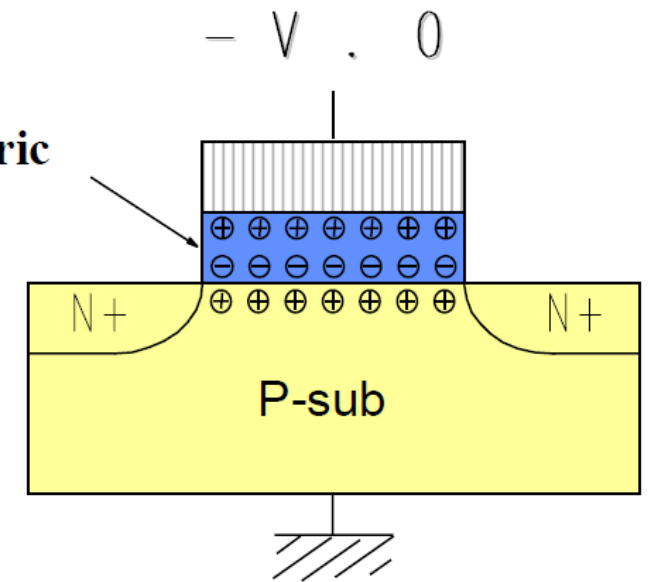
Reliability issues:

- Polarization Fatigue
 - Retention Loss
 - Imprint
 - Integration

1T-FeRAM cell: principle

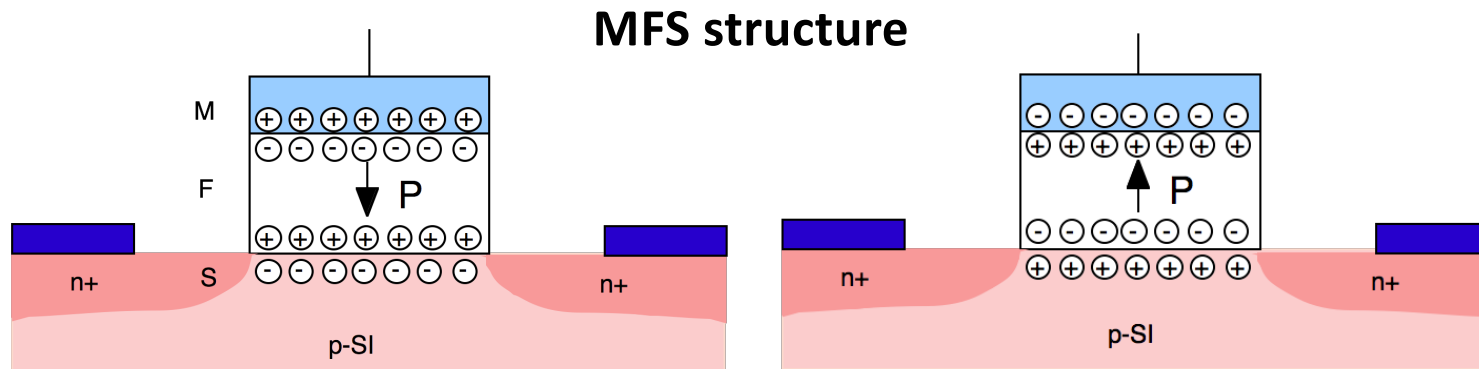


"on state"



"off state"

FRAM with non-destructive readout ferroelectric FET



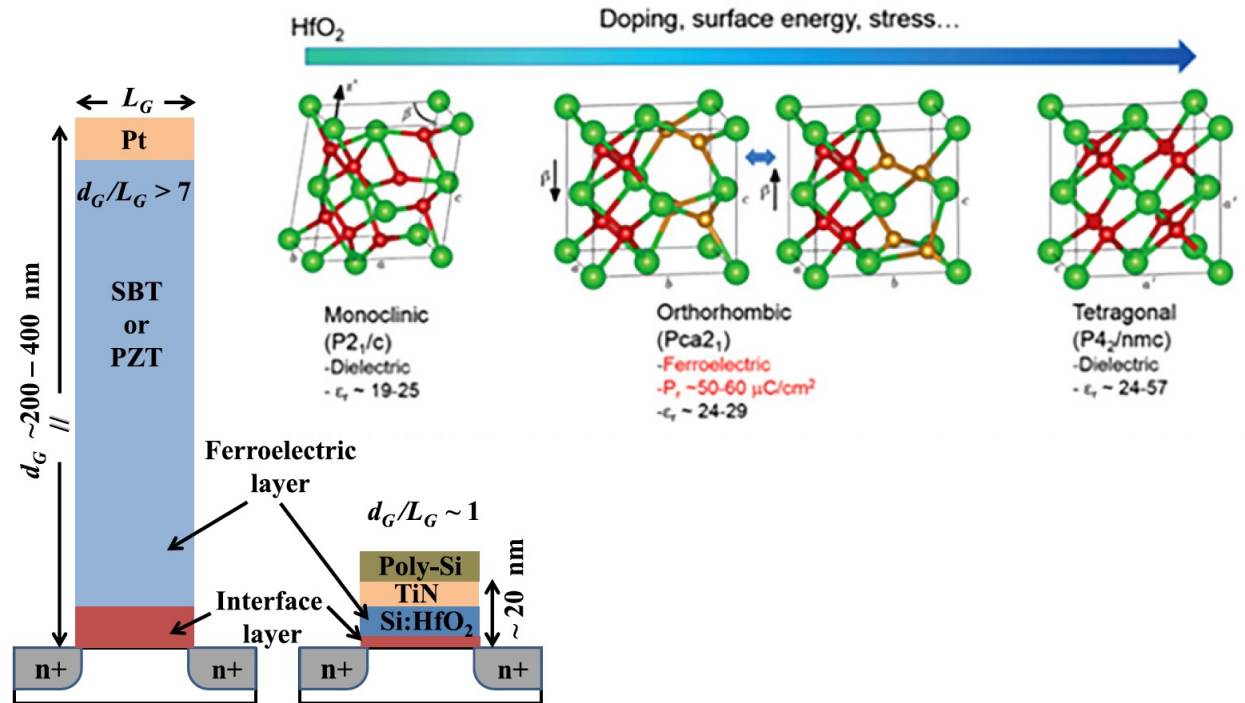
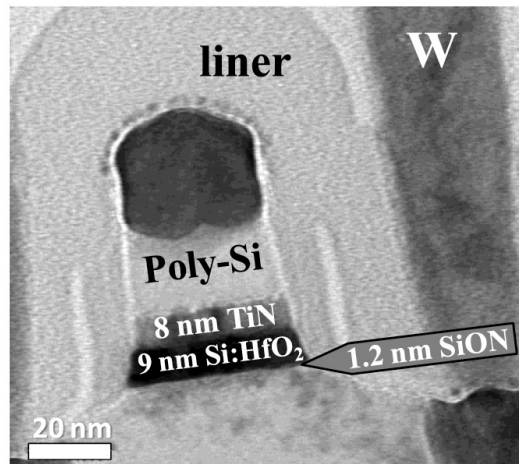
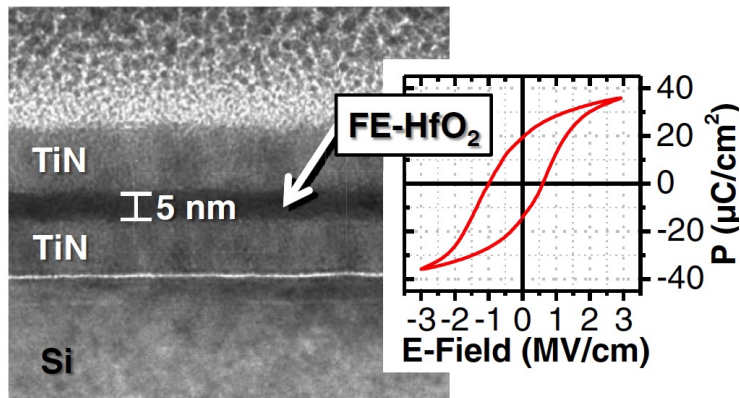
ON-state: An inversion state is formed in the channel, the polarization charges are compensated by electrons (minority carriers): Low resistance

Off-state: The polarization charges are compensated by holes. One of the pn junctions is in reversed direction: High resistance.

Problems:

- 1) Processing: The ferroelectric-silicon interface is badly defined. Charge traps. Formation of SiO_2 : low ϵ dielectric layer. A buffer layer e.g. HfO_2 is needed
- 2) Charge compensation by leakage: The field effect is diminishing with time. The device is not really non-volatile

Emerging CMOS-compatible ferroelectrics, doped HfO_2 : new opportunities for FRAMs

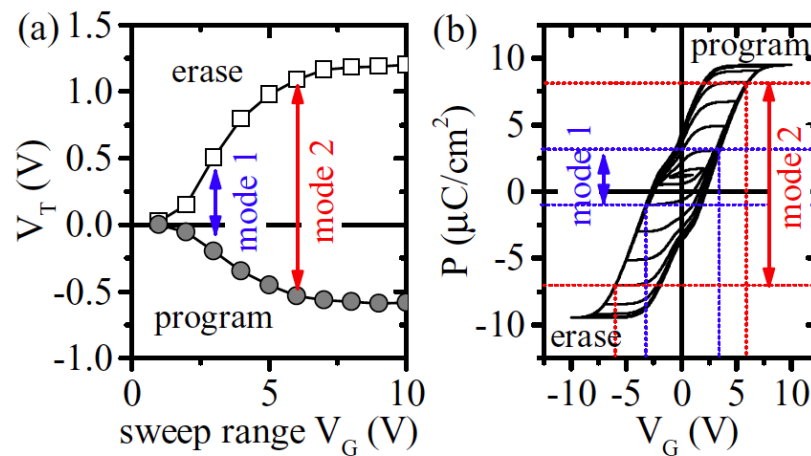


J. Muller et al., ECS Journal of Solid State Science and Technology, 4 (5) N30-N35 (2015)

Performance of HfO₂-based FRAM (28 nm)

Table III. Performance of FE-HfO₂ based 1T-1C and 1T concepts for different operating schemes.

Cell concept	Operating mode	Read endurance	Write endurance	Retention
1T-1C	FRAM	$\sim 10^9$	$\sim 10^9$	> 10 y
	DRAM	unlimited	unlimited	< 1 s
1T	Mode 1 (low V_G)	unlimited	10^{14}	$< 10^3$ s
	Mode 2 (high V_G)	unlimited	10^4 – 10^5	> 10 y



J. Muller et al., ECS Journal of Solid State Science and Technology, 4 (5) N30-N35 (2015)

HfO₂-based FRAM – recent developments

NVDRAM: A 32Gb Dual Layer 3D Stacked Non-volatile Ferroelectric Memory with Near-DRAM Performance for Demanding AI Workloads

N. Ramaswamy, A. Calderoni, J. Zahurak, G. Servalli, A. Chavan, S. Chhajer, M. Balakrishnan, M. Fischer,

Report from Micron Technology, IEDM 2023

Operation: -40°C – 90°C; 10 years retention

NVDRAM 32Gb

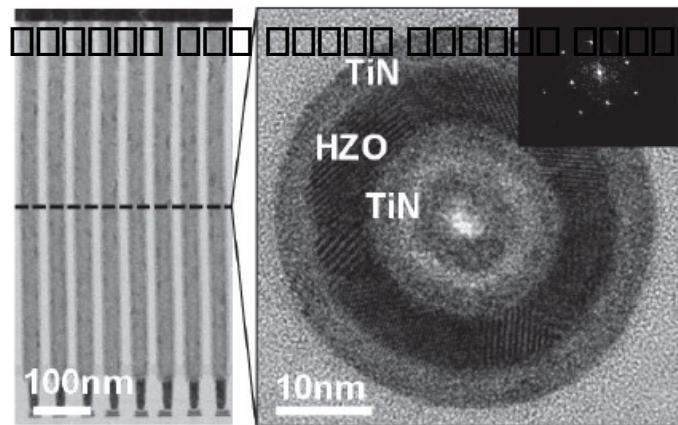


Figure 8. SEM cross-section of memory cells (left) and plan-view TEM showing TiN electrodes and crystalline ferroelectric (right).

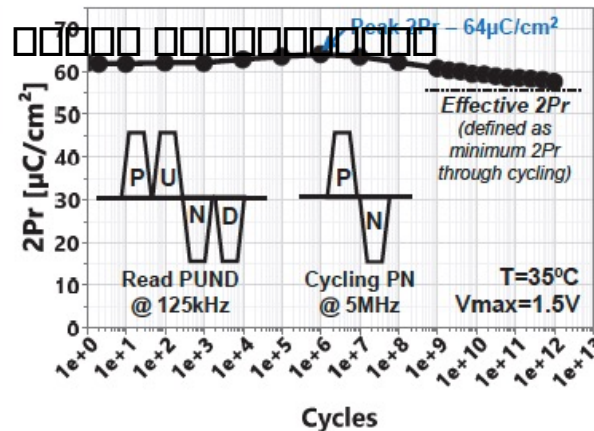


Figure 9. Polarization versus cycles up to 10¹² (1.5V, 35°C). Read performed with 2μs pulses, cycling performed with 100ns pulses (5MHz).

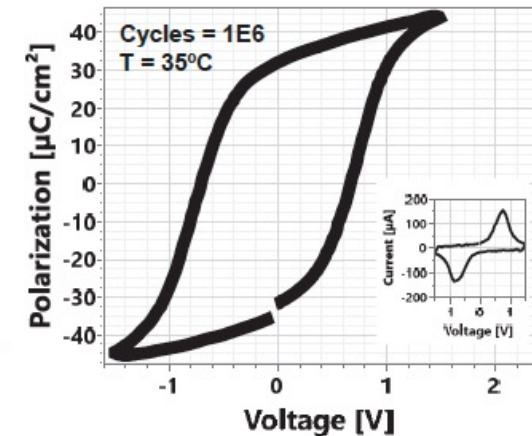


Figure 10. Polarization versus voltage (PV) and corresponding current versus voltage (IV) measured at 35°C after 10⁶ cycles.

HfO₂-based FRAM – recent developments

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NVDRAM 32Gb

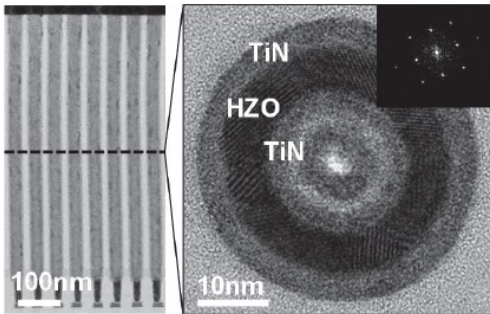


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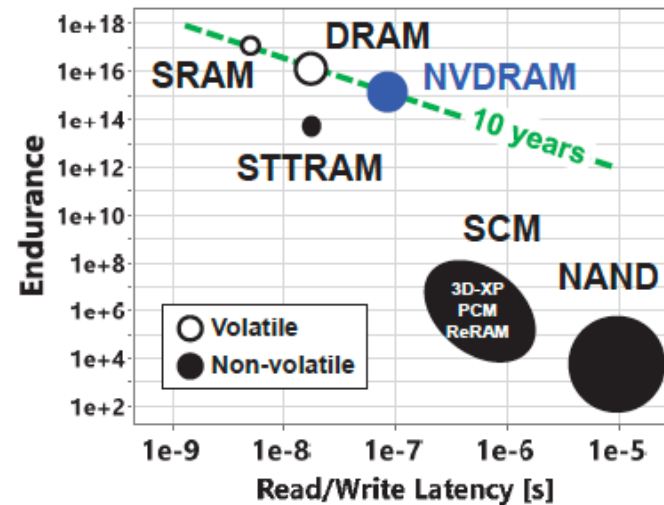
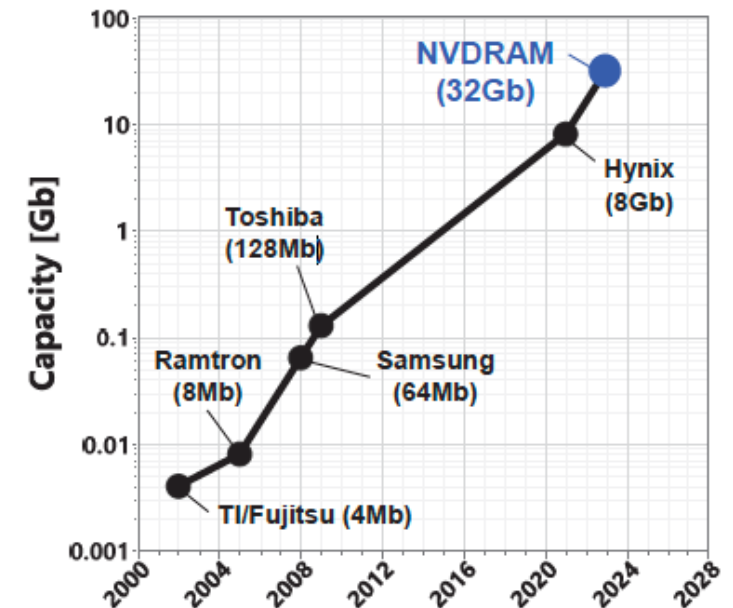


Figure 3. Cycling endurance versus latency. NVDRAM achieves near-DRAM latency and has sufficient cycling endurance to support 10yr product lifetime.



Emerging memories: summary

Characteristics of emerging memories validated by the industry (ST Microelectronics assessment, situation for 2022)

	FLASH	MRAM	PCM	RRAM	FeRAM	FeFET
Programming power	~200pJ/bit	~20pJ/bit Exp demo 0.3pJ/bit	~300pJ/bit Exp demo 0.3pJ/bit	~100pJ/bit	~10fJ/bit	~10fJ/bit
Write speed	20μs	20ns Can be 1-10 ns	10-100ns	10-100ns	15ns @ 2.5V	<1μs
Endurance	10 ⁵ -10 ⁶	10 ⁶ -10 ¹⁵	10 ⁷ -10 ⁸	10 ⁵ -10 ⁷	>10 ¹¹	10 ⁵ -10 ⁶
Retention	>125°C	85-215°C	165°	>125°	85°C	125°C ??
Extra masks	Very high >10	Limited (3-5)	Limited (3-5)	low (2)	low (2)	low (2)
Bias Usage (HV)	High	low	medium	low	low	low
Process flow	Complex	medium	medium	simple	simple	simple
Scalability	bad	medium	high	high	Poor (2D) High (3D)	high

Conclusions

- **New materials enable new memory devices**
 - Plenty of new materials, difficult to satisfy memory requirements
- **Scalability is a key issue**
 - Stackable, small cell size, multi-bit/cell
- **New read / write / endurance characteristics enable new circuit/system design**
- **Future applications will be enabled by new memory technologies**

**Key candidates beyond DRAM and FLASH:
Phase Change Memory, Resistive RAM,
STTRAM, Ferroelectric RAM**