

Embedded Operating System

Che-Wei Chang

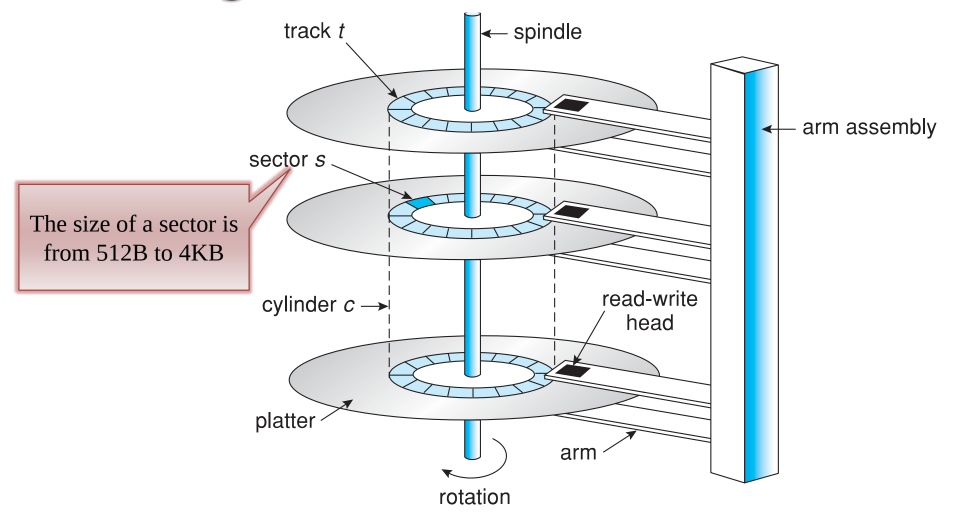
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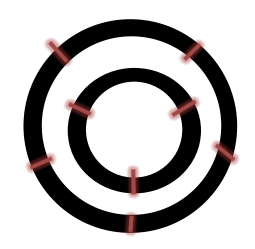
Hard Drive Storage

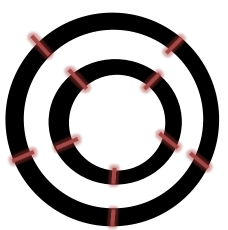
Moving-Head Disk Mechanism



Disk Structure

- Constant Linear Velocity (CLV)
 - The outermost track typically hold 40 percent more sectors than the innermost track
 - The drive increases its rotation speed as the head moves from the outer to the inner tracks
 - The same rate of data moving is kept
 - CD and DVD adopt this approach
- Constant Angular Velocity (CAV)
 - All tracks have the same number of sectors
 - Tracks have different densities of sectors
 - The same rate of data moving is kept
 - HD adopts this approach





Disk Scheduling

- ▶ The disk I/O request specifies several pieces of information:
 - Whether this operation is input or output
 - What the disk address for the transfer is
 - What the memory address for the transfer is
 - What the number of sectors to be transferred is
- When there are multiple request pending, a good disk scheduling algorithm is required
 - Fairness: which request is the most urgent one
 - Performance: sequential access is preferred

Cylinders	1	2	3	4	5	6	7
Requests	5	7	2	6	4	1	3

Resort the requests?



Magnetic Disk Performance

- Access Latency = Average access time = average seek
 time + average rotation latency
 - For fast disk 3ms + 2ms = 5ms
 - For slow disk 9ms + 5.56ms = 14.56ms
- Average I/O time = average access time + (amount to transfer / transfer rate) + controller overhead

FCFS Scheduling

- ▶ FCFS: first come, first serve
- ▶ FCFS scheduling is fair but might with low throughput

queue = 98, 183, 37, 122, 14, 124, 65, 67 head starts at 53 37 536567 98 122124 183199 14

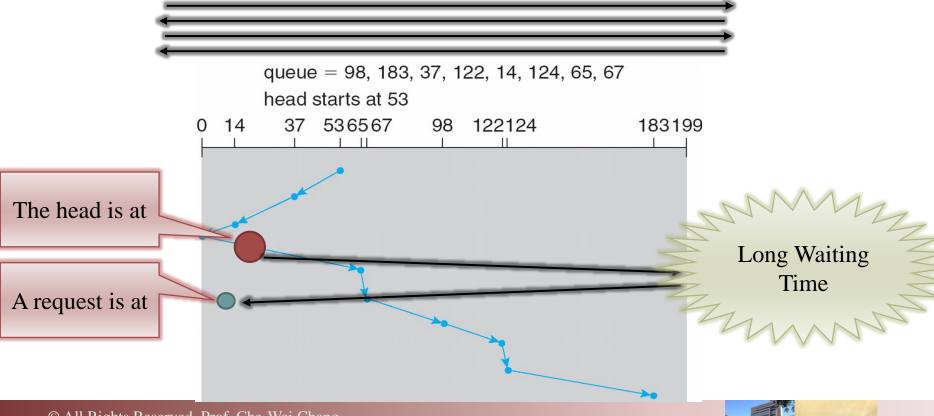
SSTF Scheduling

- ▶ SSTF: shortest seek time first
- ▶ SSTF scheduling serves the request with shortest seek time

queue = 98, 183, 37, 122, 14, 124, 65, 67 head starts at 53 37 536567 98 122124 183199

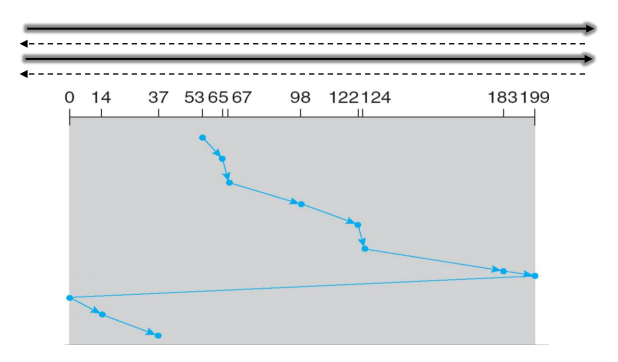
SCAN Scheduling

SCAN scheduling (also called the elevator algorithm) starts at one end and moves toward the other end



C-SCAN Scheduling

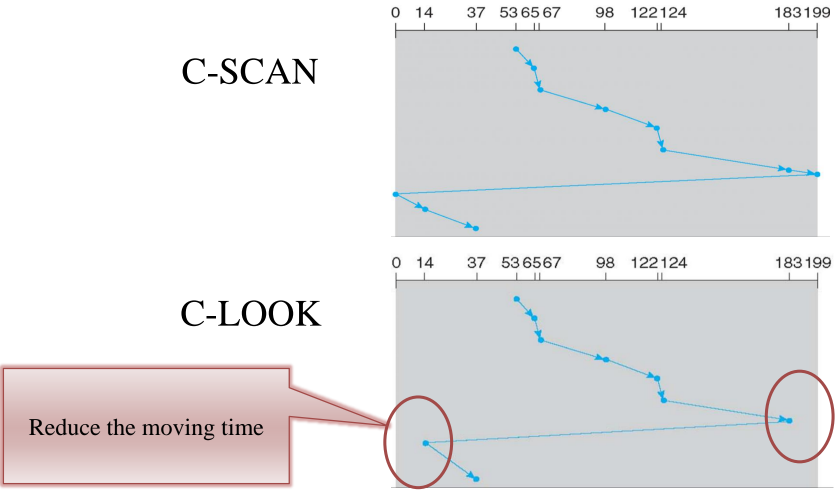
 C-SCAN (Circular SCAN) scheduling starts at only one end and provides a more uniform wait time than SCAN scheduling



LOOK and C-LOOK Scheduling

- LOOK scheduling starts at one end and moves toward the other end, and looks for a request before continuing to move in a given direction
- C-LOOK scheduling starts at only one end, and looks for a request before continuing to move in a given direction
- Arm only goes as far as the last request in each direction, then reverses direction immediately, without first going all the way to the end of the disk

Examples of C-SCAN and C-LOOK



Disk Management

- ▶ Low-level formatting, or physical formatting Dividing a disk into sectors that the disk controller can read and write
 - Each sector can hold header information, plus data, plus error correction code (ECC)
 - Usually 512 ~ 4K bytes of data but can be selectable
- Partition the disk into one or more groups of cylinders, each treated as a logical disk
- ▶ Logical formatting making a file system
 - To increase efficiency most file systems group blocks into clusters
 - Disk I/O done in blocks
 - File I/O done in clusters
- Raw disk access for apps that want to do their own block management, keep OS out of the way (databases for example)

Bad Blocks

- ▶ A bad block: some bits of data in the block is corrupted
- Soft error: a bad block can be recovered by ECC
- Hard error: a bad block results in lost data
- Spared sectors are for bad block replacement
 - For example, one spared sector per 100 normal sector, let 97th block is a bad block
 - Sector sparing:
 - Use the spared sector to replace the 97th block
 - Sector slipping:
 - $97 \rightarrow 98$, $98 \rightarrow 99$, $99 \rightarrow 100$, $100 \rightarrow$ spared sector



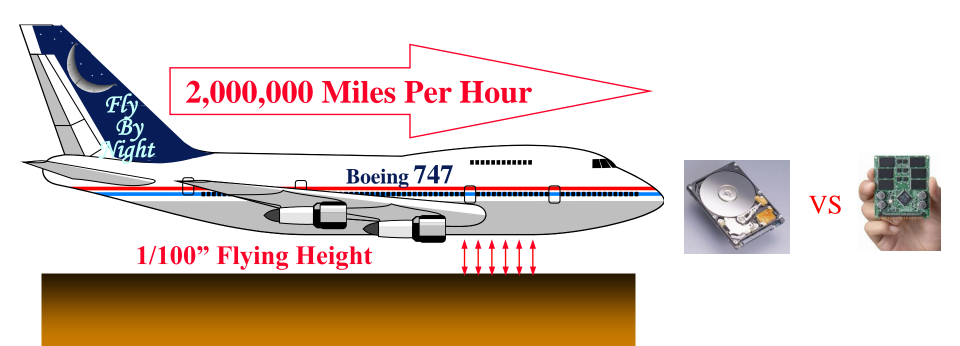
Flash-Memory Storage

Reference: Prof. Tei-Wei Kuo, NTU and Dr. Yuan-Hao Chang, Academia Sinica

Trends - Market and Technology

- Diversified Application Domains
 - Portable Storage Devices
 - Consumer Electronics
 - Industrial Applications
- Competitiveness in the Price
 - Dropping Rate and the Price Gap with HDDs
- Technology Trend over the Market
 - Improved density
 - Degraded performance
 - Degraded reliability

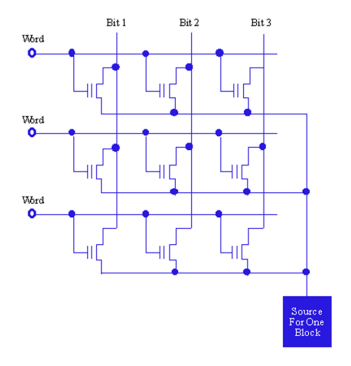
Trends - Storage Media

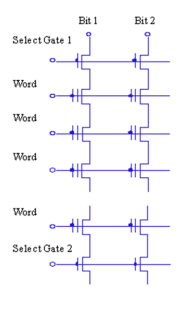


Source: Richard Lary, The New Storage Landscape: Forces shaping the storage economy, 2003.

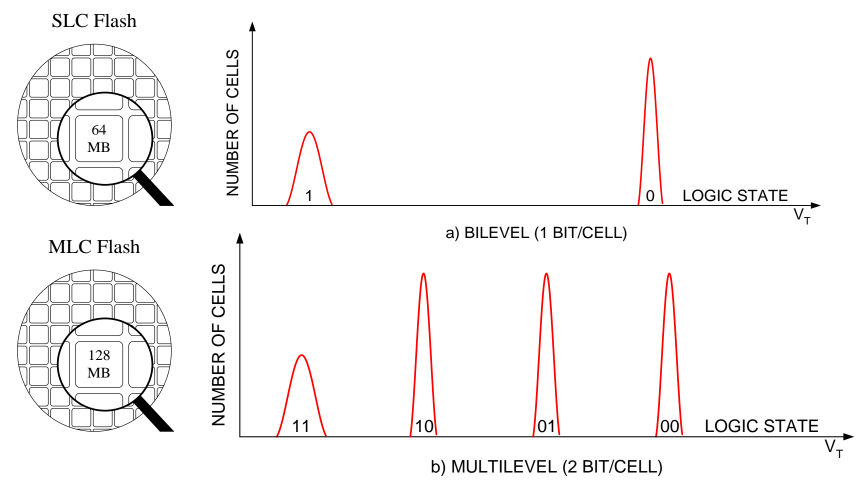
NOR and NAND Flash

- NAND accesses each cell through adjacent cells, while NOR allows for individual access to each cell
- ▶ The cell size of NAND is almost half the size of a NOR cell

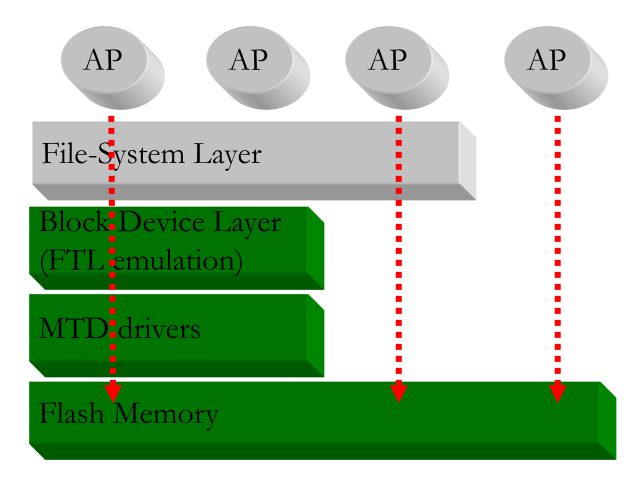




Single-Level Cell (SLC) vs Multi-Level Cell (MLC) Flash



System Architectures for Flash Management



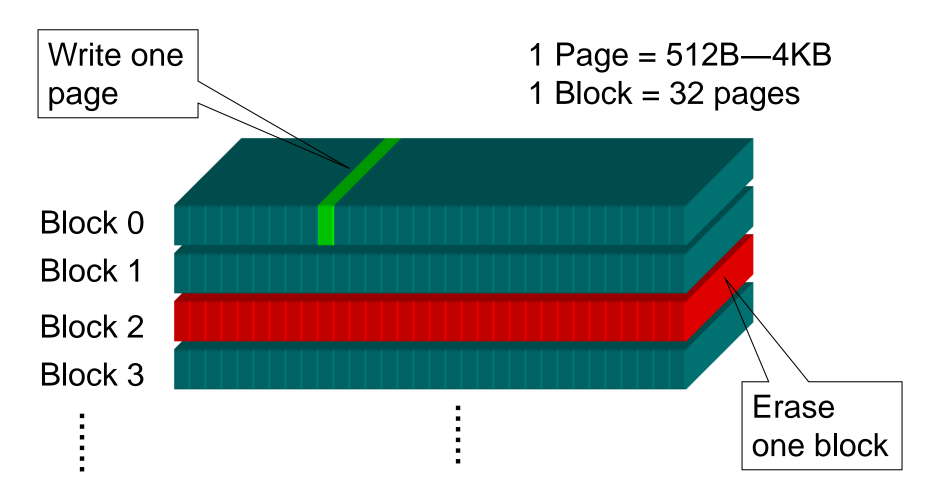
Flash-Memory Characteristics

- Write-Once
 - No writing on the same page unless its residing block is erased
 - Pages are classified into valid, invalid, and free pages
- Bulk-Erasing
 - Pages are erased in a block unit to recycle used but invalid pages

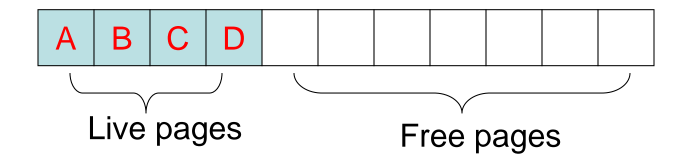
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- Wear-Leveling
 - Each block has a limited lifetime in erasing counts

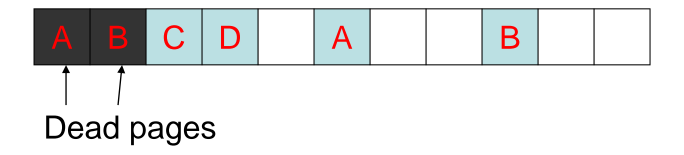
Page Write and Block Erase



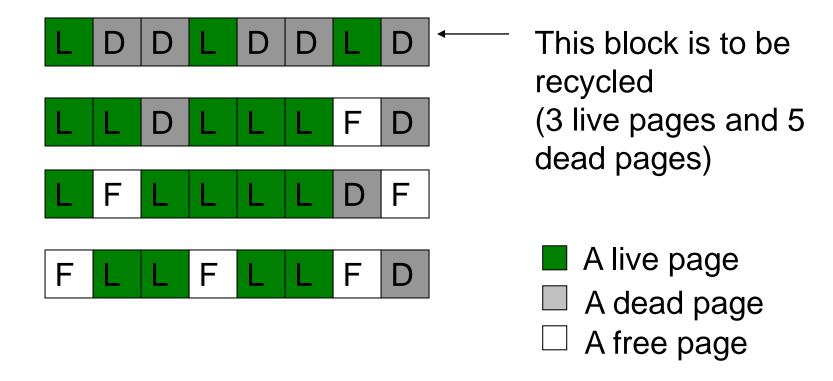
Out-Place Update



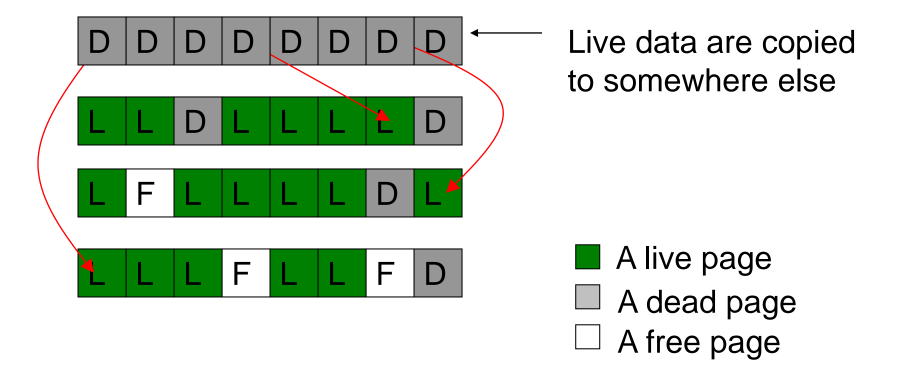
Suppose that we want to update data A and B...



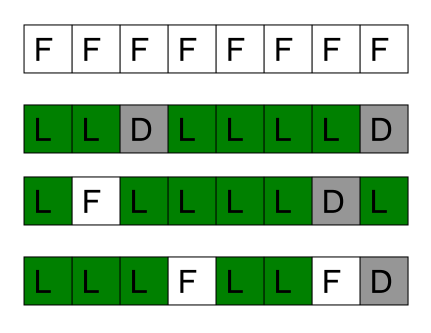
Garbage Collection (1/3)



Garbage Collection (2/3)



Garbage Collection (3/3)

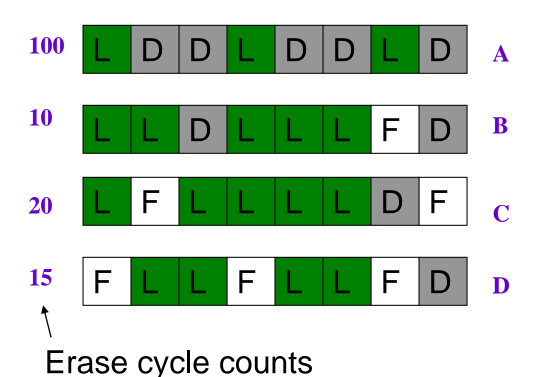


The block is then erased

Overheads:

- live data copying
- block erasing
 - A live page
 - A dead page
 - □ A free page

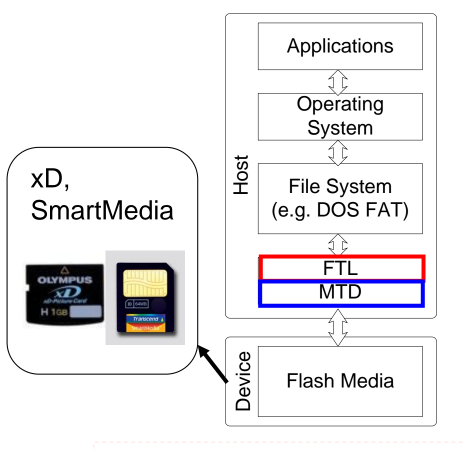
Wear-Leveling

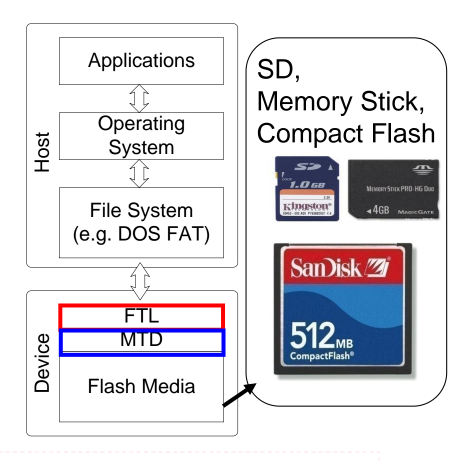


Wear-leveling might interfere with the decisions of the block-recycling policy

- A live page
- A dead page
- □ A free page

Flash Translation Layer

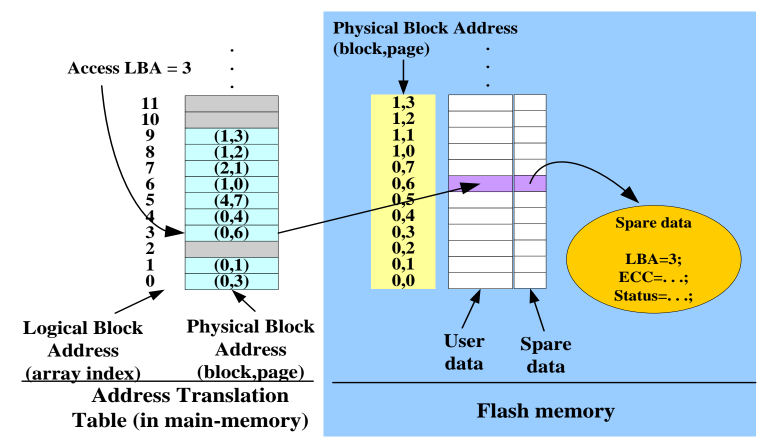




*FTL: Flash Translation Layer, MTD: Memory Technology Device

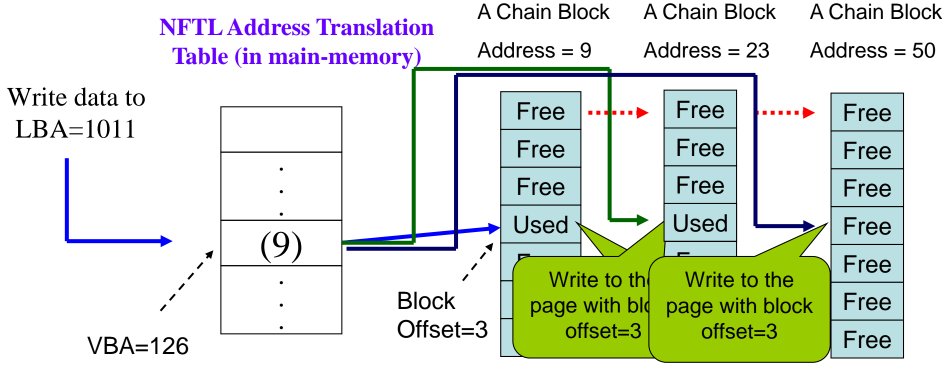
Policies - FTL

▶ FTL adopts a page-level address translation mechanism



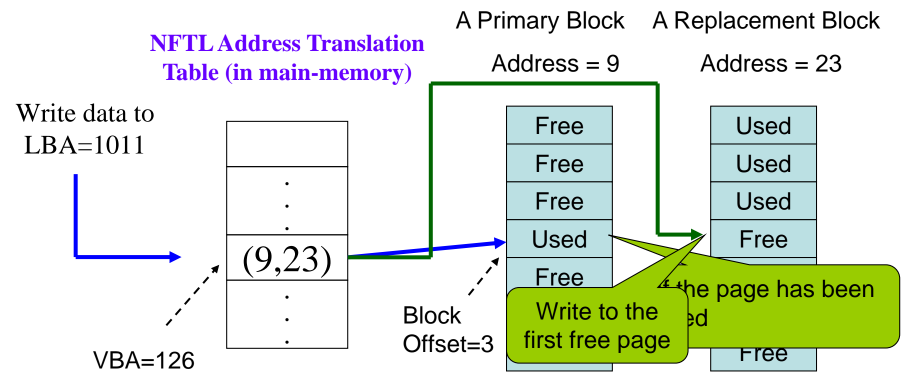
Policies - NFTL (Type 1)

A logical address under NFTL is divided into a virtual block address and a block offset, e.g., LBA=1011 => virtual block address (VBA) = 1011 / 8 = 126 and block offset = 1011 % 8 = 3



Policies – NFTL (Type 2)

A logical address under NFTL is divided into a virtual block address and a block offset, e.g., LBA=1011 => virtual block address (VBA) = 1011 / 8 = 126 and block offset = 1011 % 8 = 3



Challenges and Research Topics of Flash Memory Designs

Performance

- Reduce the overheads of Flash management
- Reduce the access time to data
- Reduce the garbage collection time

Reliability

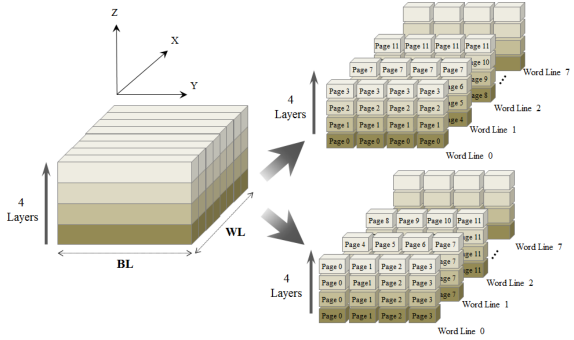
- Error correcting codes
- Log systems

Endurance

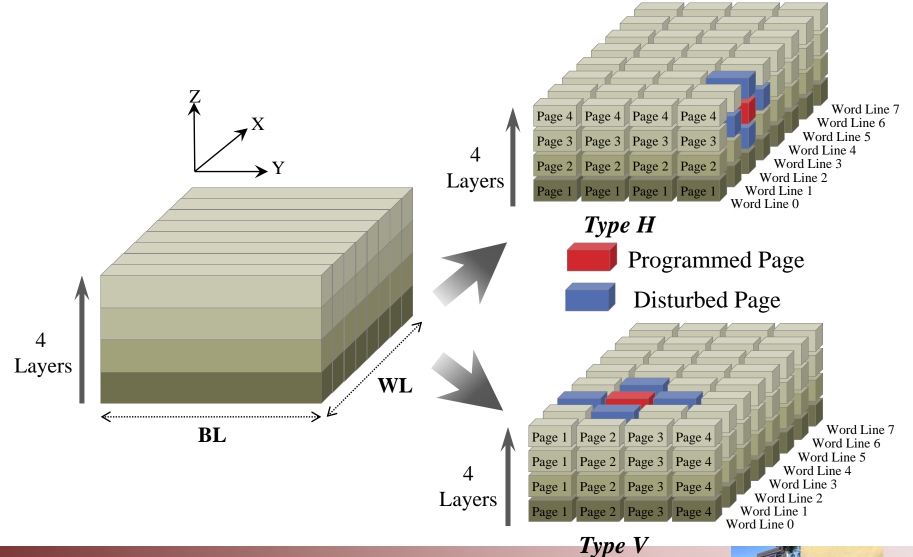
- Dynamic wear-leveling
- Static wear-leveling

3D Flash Memory

- ▶ 3D flash memory provides a good chance to further scale down the feature size and to reduce the bit cost.
 - Deliver very large storage space
 - Worsen program disturbance

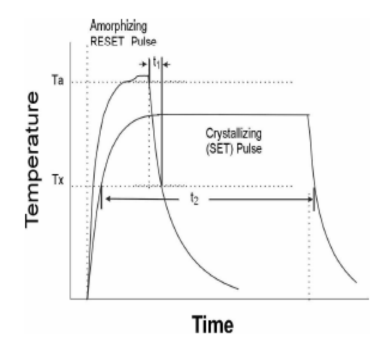


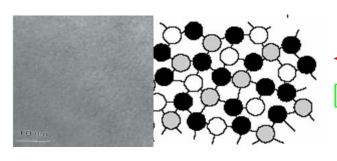
Deteriorated Disturb on 3D Flash



Phase Change Memory (PCM)

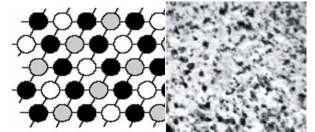
- PCM is a non-volatile memory (NVRAM)
- PCM employs a reversible phase change in materials to store information.
- PCM exploits differences in the electrical resistivity of a material in different phases





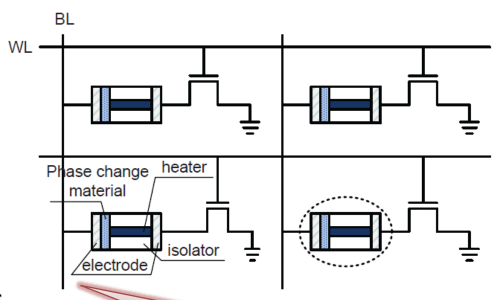
Reset - Power Limiter

Set - Performance Limiter



PCM Cell Array and Characteristics

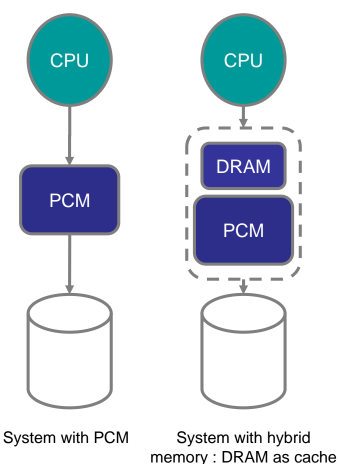
- Pros of PCM
 - Non-volatility
 - Bit-addressability
 - High scalability
 - No dynamic power
- Cons of PCM (compared to DRAM)
 - Low performance on writes
 - High energy consumption on writes
 - Low endurance



The read and write (SET and RESET) operations of a PCM cell require different current and voltage levels on the bitline, and take different amount of time to complete.

PCM as Main Memory (1/2)

- ▶ Take advantage of its scalability and byte-addressability
- Challenges
 - Limited PCM endurance
 - Asymmetric read/write performance

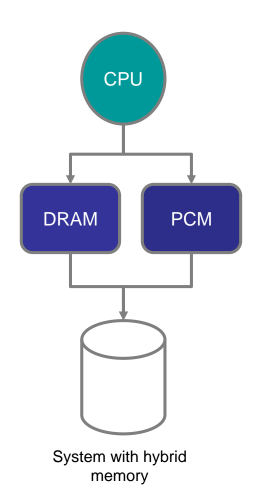


PCM as Main Memory (2/2)

► Take advantage of its non-volatility and byte-addressability

Challenges:

- What data should be in DRAM
- What data should be in PCM
- How to reuse data after power-off



PCM as Storage

- ► Take advantage of its non-volatility and high performance
- Challenges
 - Modern file systems have been built around the assumption that persistent storage is accessed via block-based interface
 - How to exploit its properties of persistent, byte-addressable memory



System with PCM

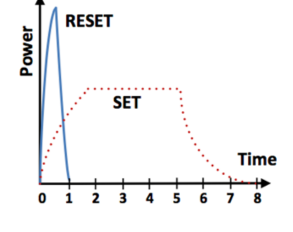
PCM as Storage Class Memory

- ▶ IBM first proposed the idea of Storage Class Memory (SCM)
- ▶ PCM is the candidate of SCM
- SCM blurs the distinction between
 - Memory (fast, expensive, volatile) and
 - Storage (slow, cheap, non-volatile)



Issues of Using PCM

- Write asymmetry
 - Reset
 - High instant power with short time
 - Set
 - Low power with long time
- Write latency
- Endurance issue

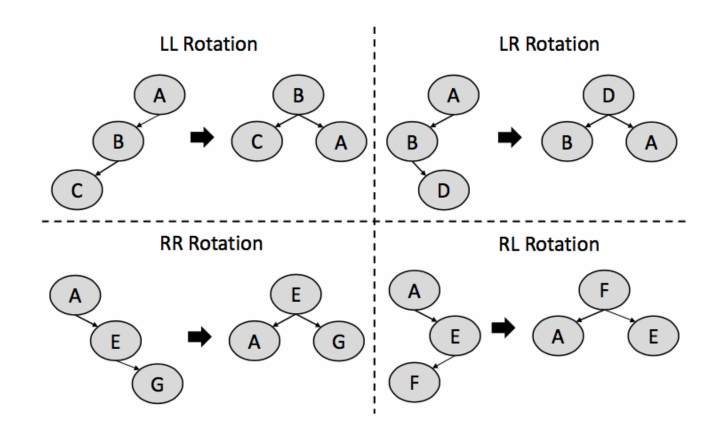


Types & Attributes	DRAM	PCM
Non-volatility	No	Yes
Bit alterability	Yes	Yes
Retention time	$\sim 60 \text{ ms}$	> 10 years
Density	20 - 32 nm	< 20 nm
Write endurance	$> 10^{15}$ cycles	$10^6 - 10^8$ cycles
Write latency	20 - 50 ns	150 ns
Read latency	50 ns	50 ns

Write Reduction on PCM

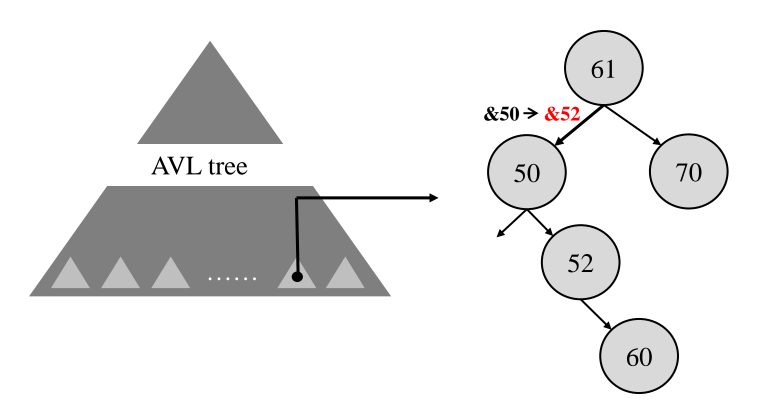
- Big/massive data applications demand extremely large main memory space for better performance
- PCM with low leakage power and high density is a promising candidate to replace DRAM
- Write endurance and latency are critical for using PCM
- Exiting studies improve the write mechanism to handle given write patterns on PCM
- Why don't we improve fundamental data structures directly so as to generate more suitable write patterns for PCM

Four Types of AVL Tree Rotations

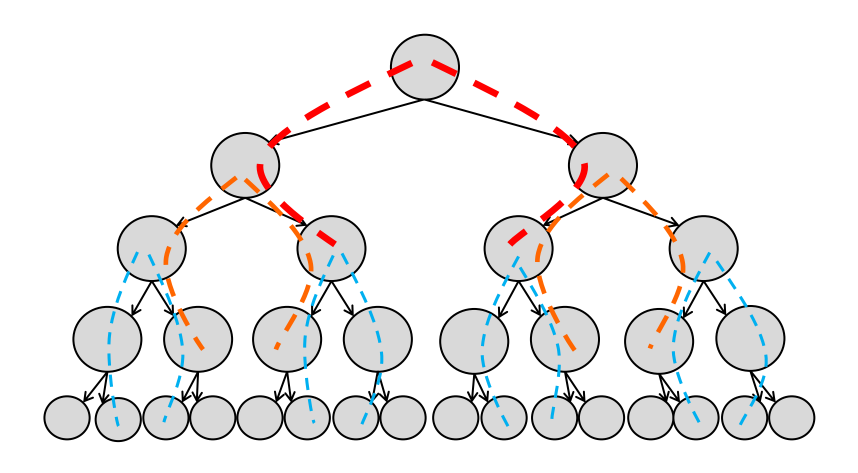


Relation among Nodes in an RR Rotation

Bestotrer RR Rotation

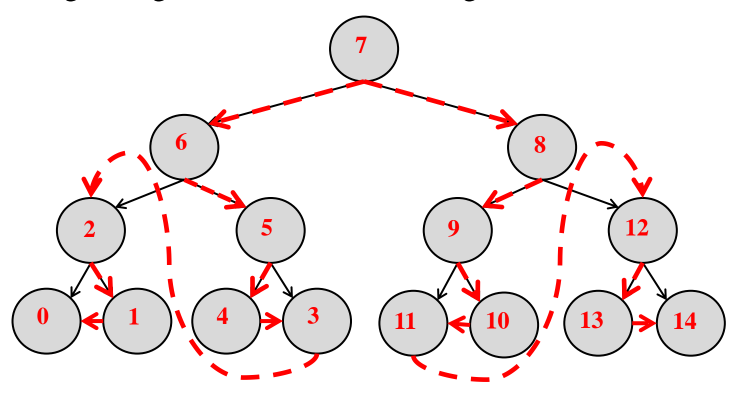


Relation Binding of Tree Nodes



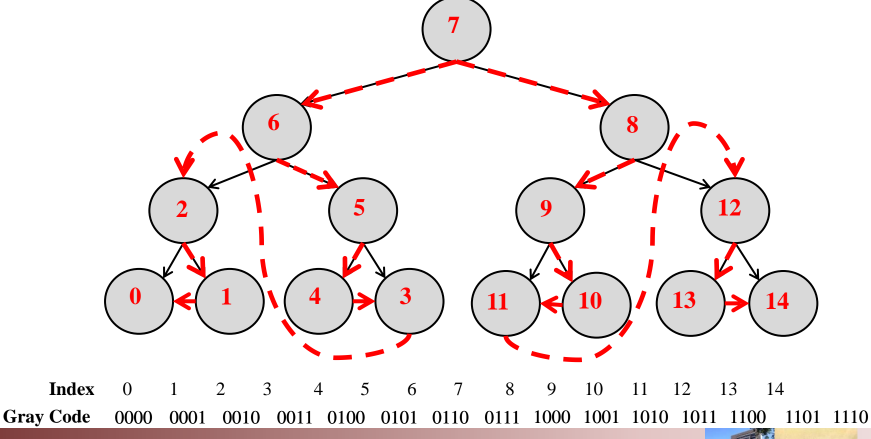
Depth-First-Alternating Traversal (DFAT)

A systematic approach for indexing all nodes, where nodes having stronger relations will be assigned closer indexes



Leveraging Gray Code on DFAT

• Gray code: An ordering of the binary numeral system such that two successive values have the shortest distance (differ in only one bit)



An Example of Running DFAT with Gray Code

