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









Spring 2023

SSDs



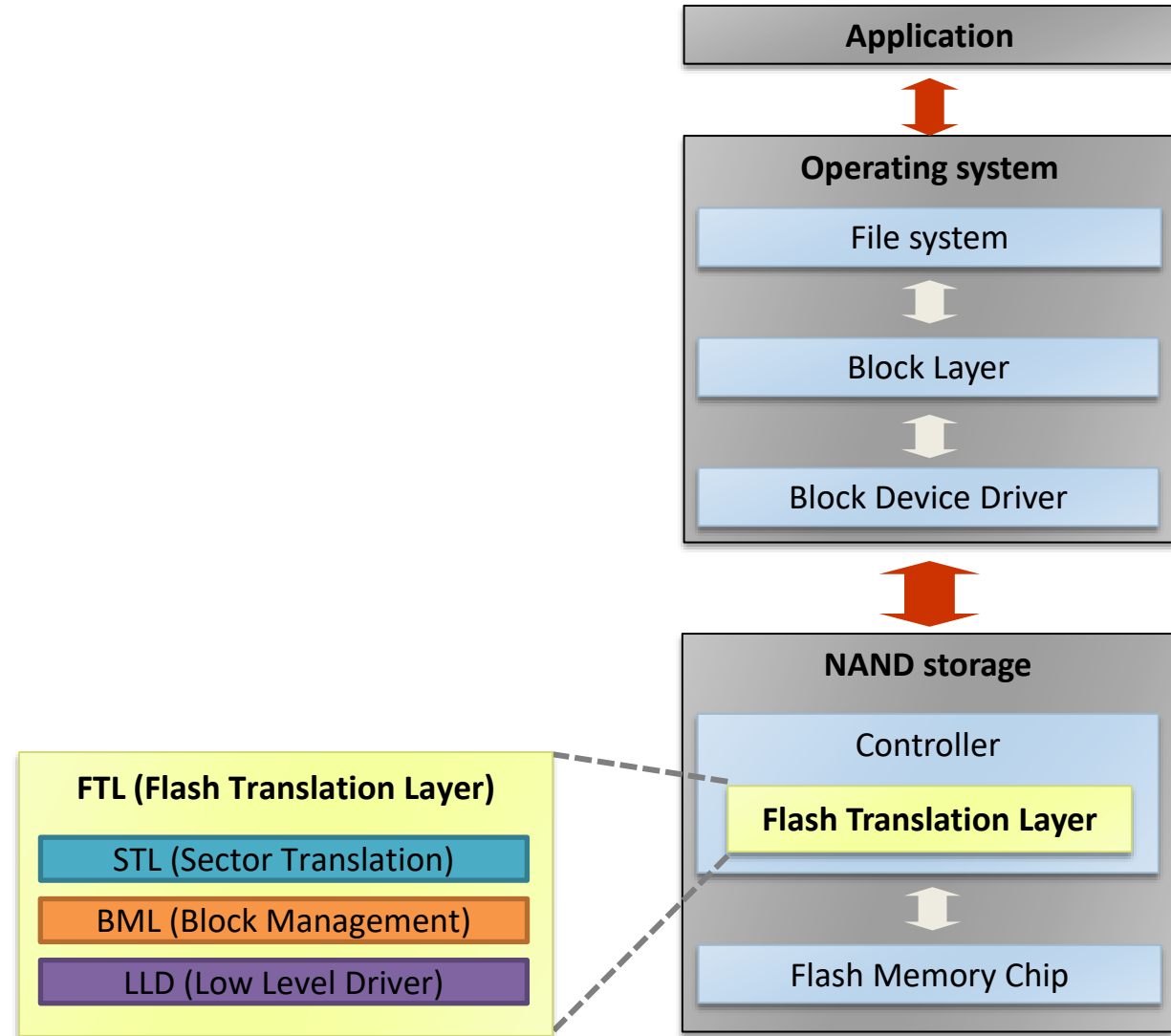
The Unwritten Contract

- Several assumptions are no longer valid

Assumptions	Disks	SSDs
Sequential accesses much faster than random		
No write amplification		
Little background activity		
Media does not wear down		
Distant LBNs lead to longer access time		

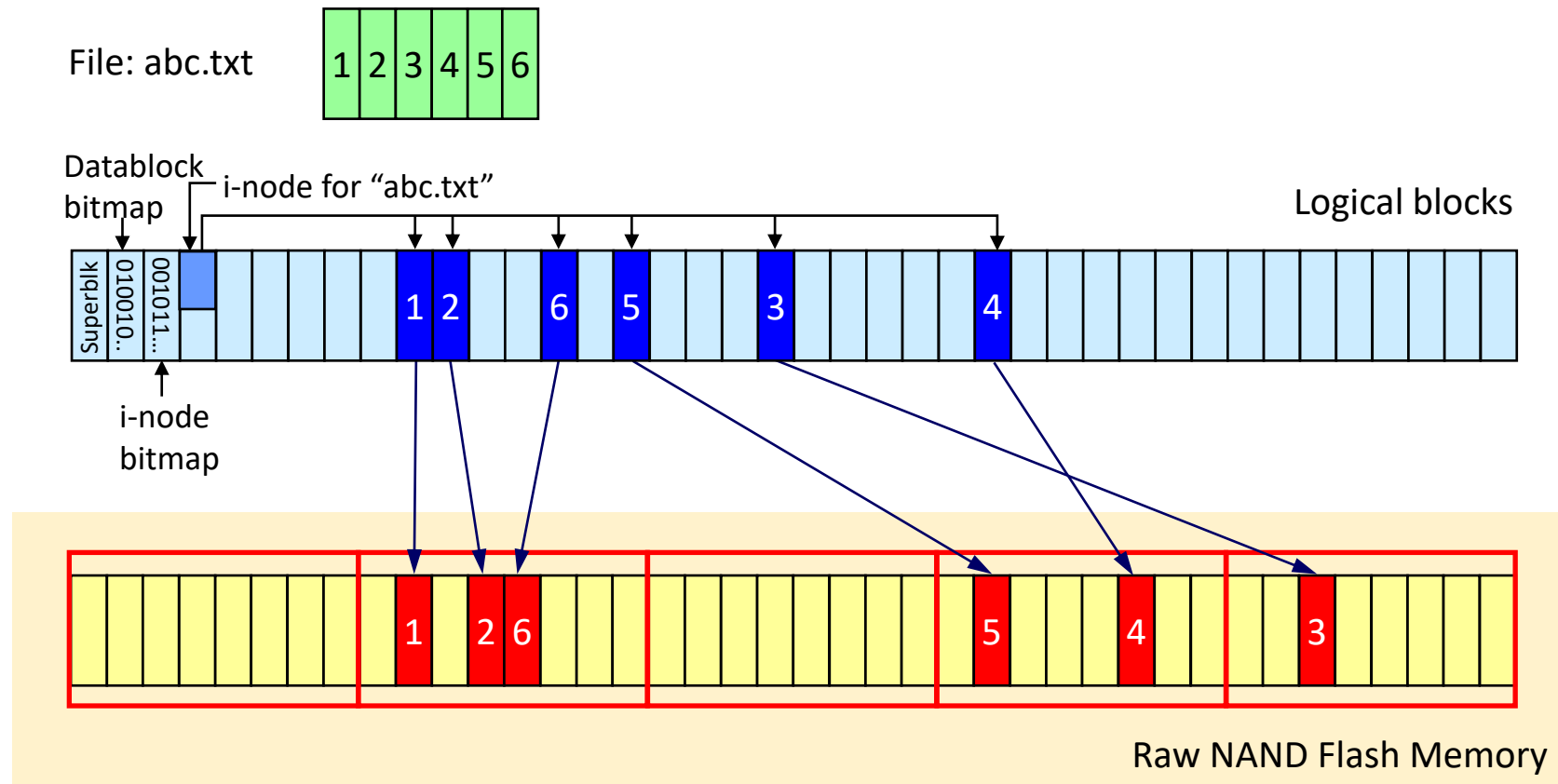
FTL Architecture

- Sector Translation Layer
 - Address mapping
 - Garbage collection
 - Wear leveling
- Block Management Layer
 - Bad block management
 - Error handling
- Low Level Driver
 - Flash interface



File System vs. FTL

- What happens on file deletion?



TRIM

- **ATA interface standard (T13 technical committee)**
 - "The data in the specified sectors is no longer needed"
 - Originally proposed as a non-queued command, but SATA 3.1 introduces the queued TRIM command
 - UNMAP, WRITE SAME with unmap flag in SCSI, DEALLOCATE in NVMe
- **Types**
 - Non-deterministic Trim: reads may return different data
 - Deterministic Trim: reads return the same data
 - Deterministic Read Zero after Trim: all reads shall return zero
- **TRIM commands can be automatically issued on file deletion or format**
- **fstrim: discard unused blocks on a mounted file system**

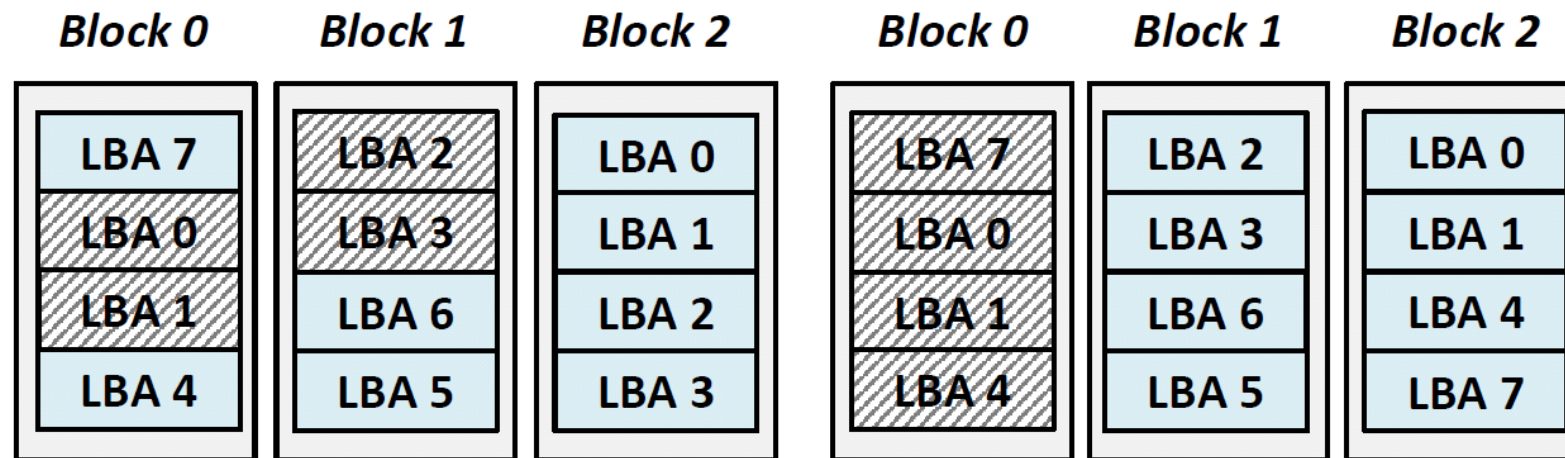
The Multi-streamed Solid-State Drive

(J.-U. Kang et al., HotStorage, 2014)

Some of slides are borrowed from the authors' presentation.

Effects of Write Patterns

- Previous write patterns (= current state) matter



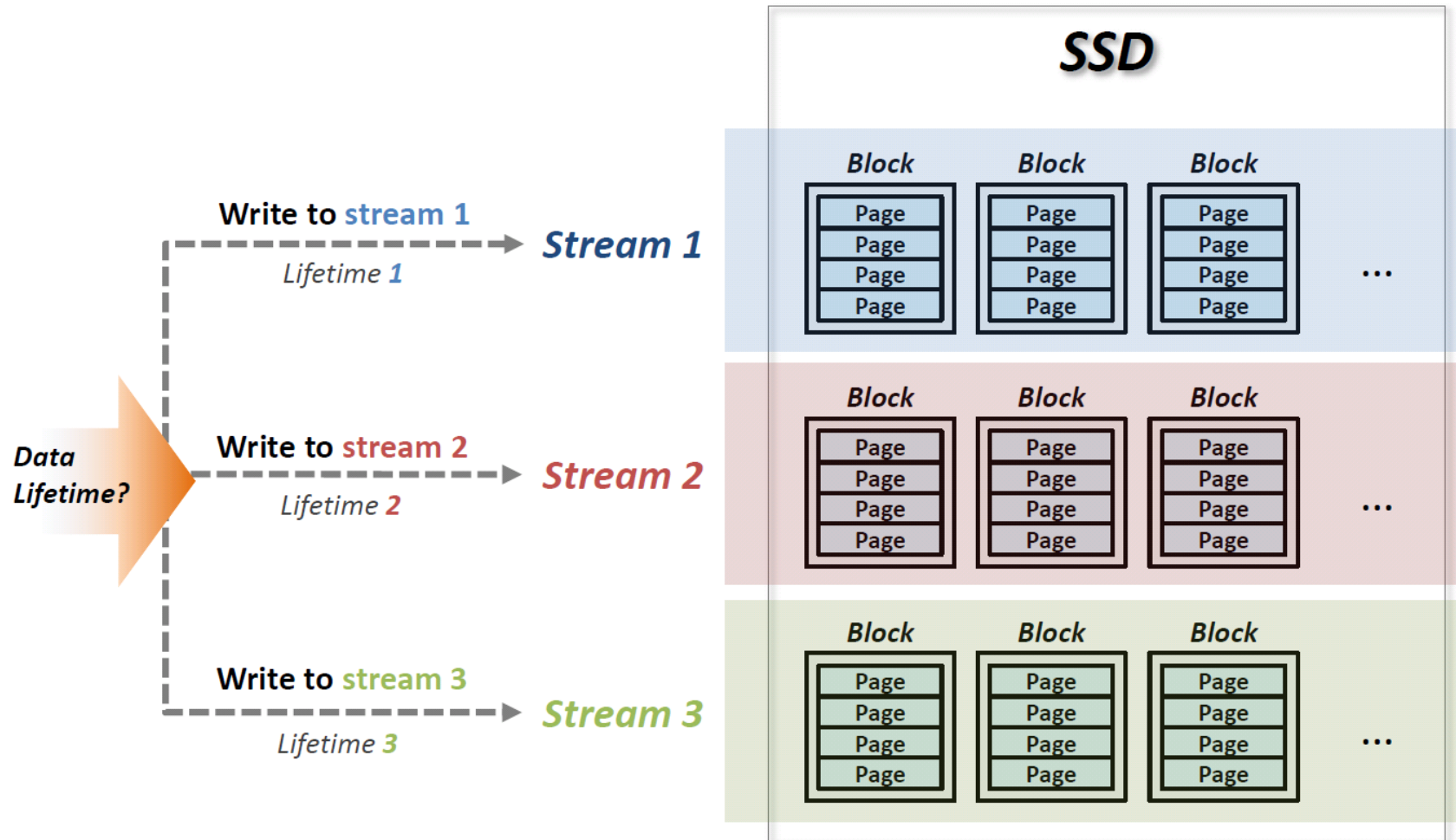
Sequential LBA updates into Block 2

*Need valid page copying
from Block 0 & Block 1*

Random LBA updates into Block 2

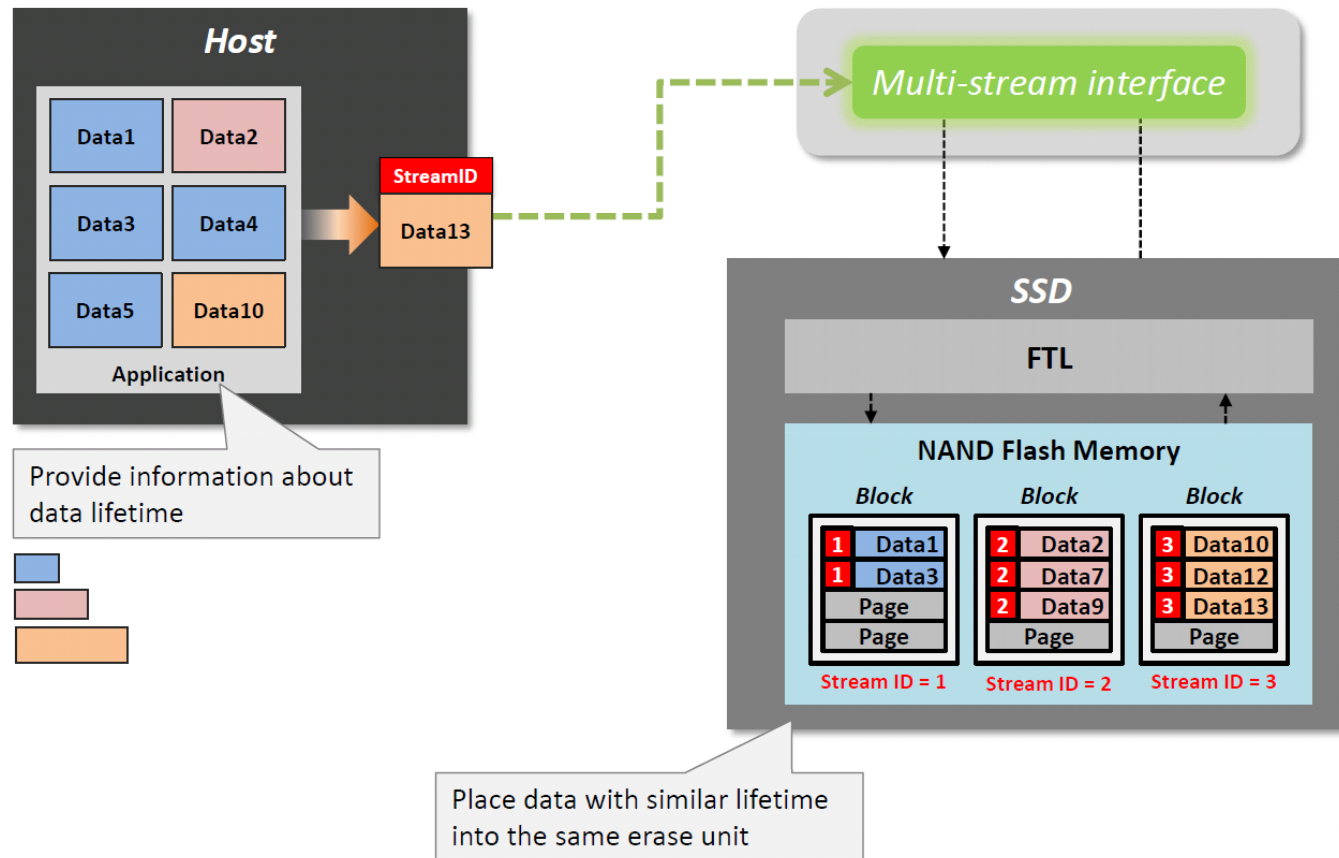
Just erase Block 0

Stream



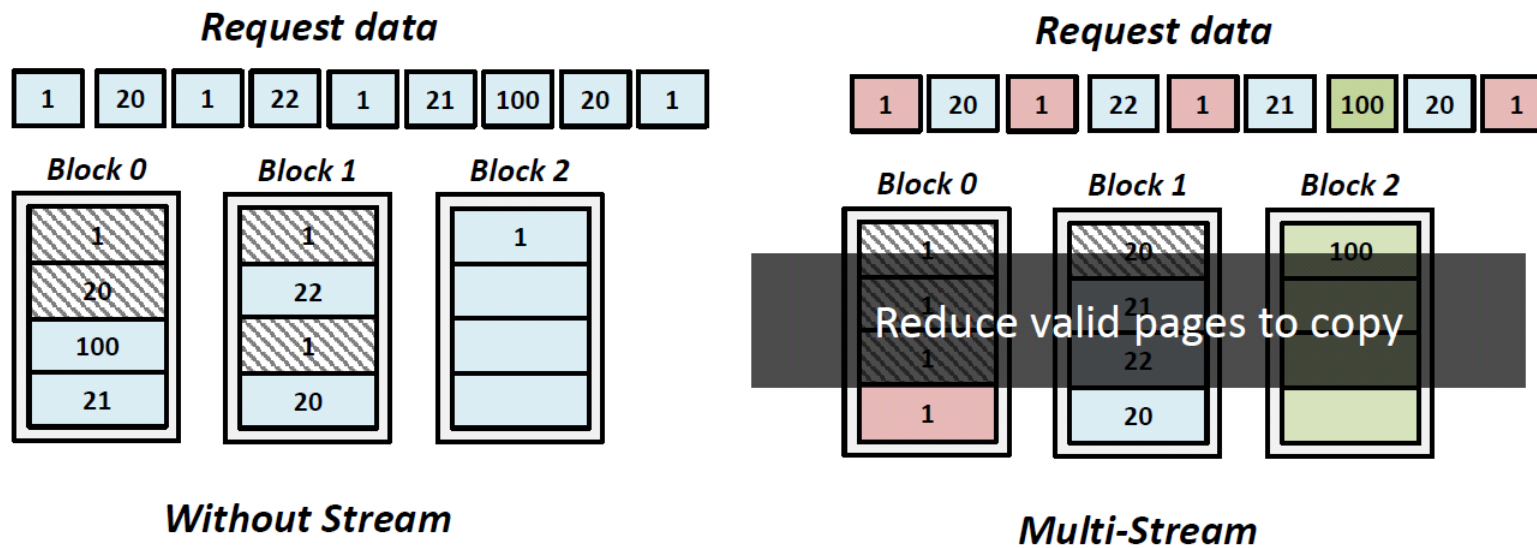
The Multi-streamed SSD

- Mapping data with different lifetime to different streams



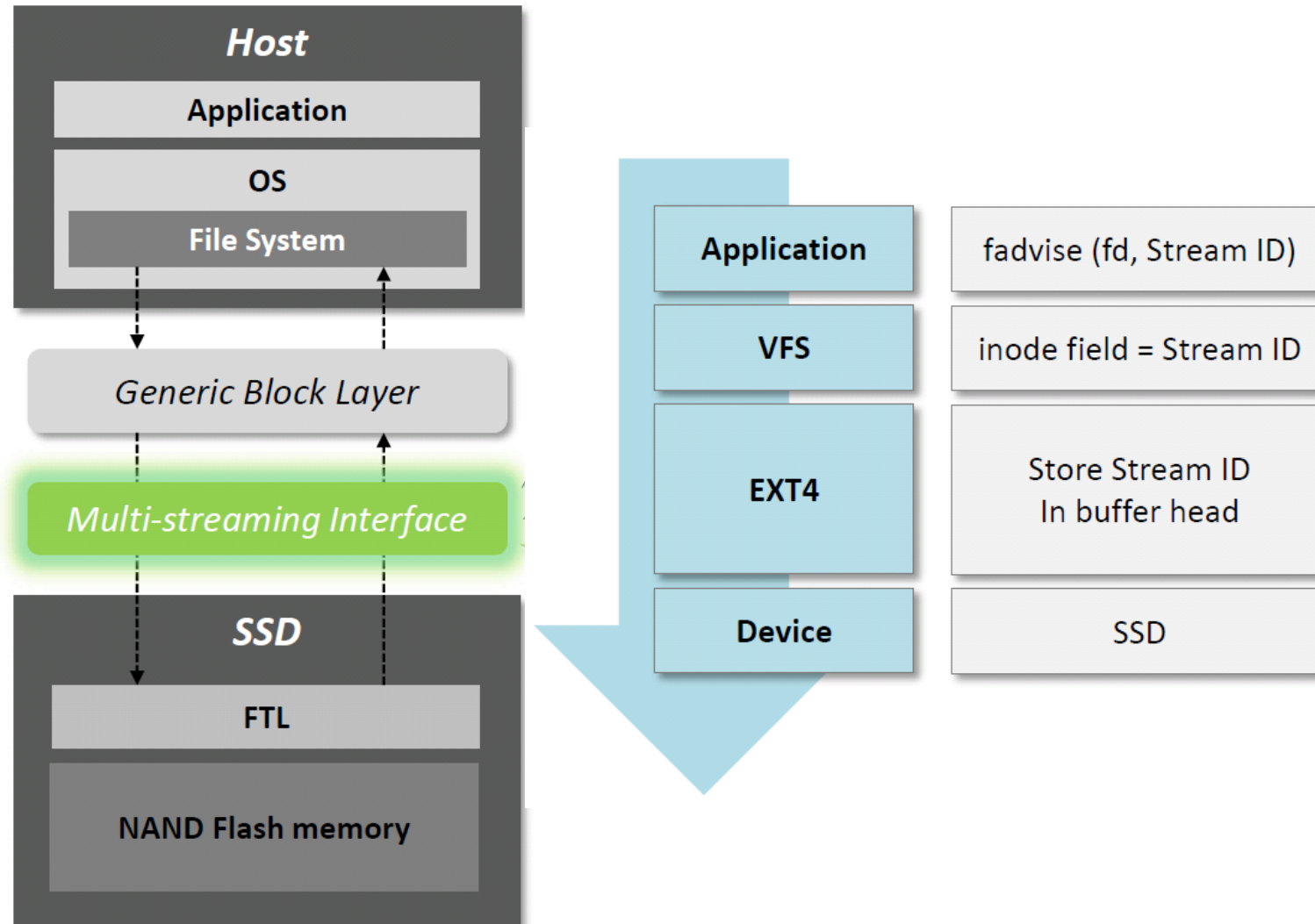
Working Example

- High GC efficiency → Performance improvement

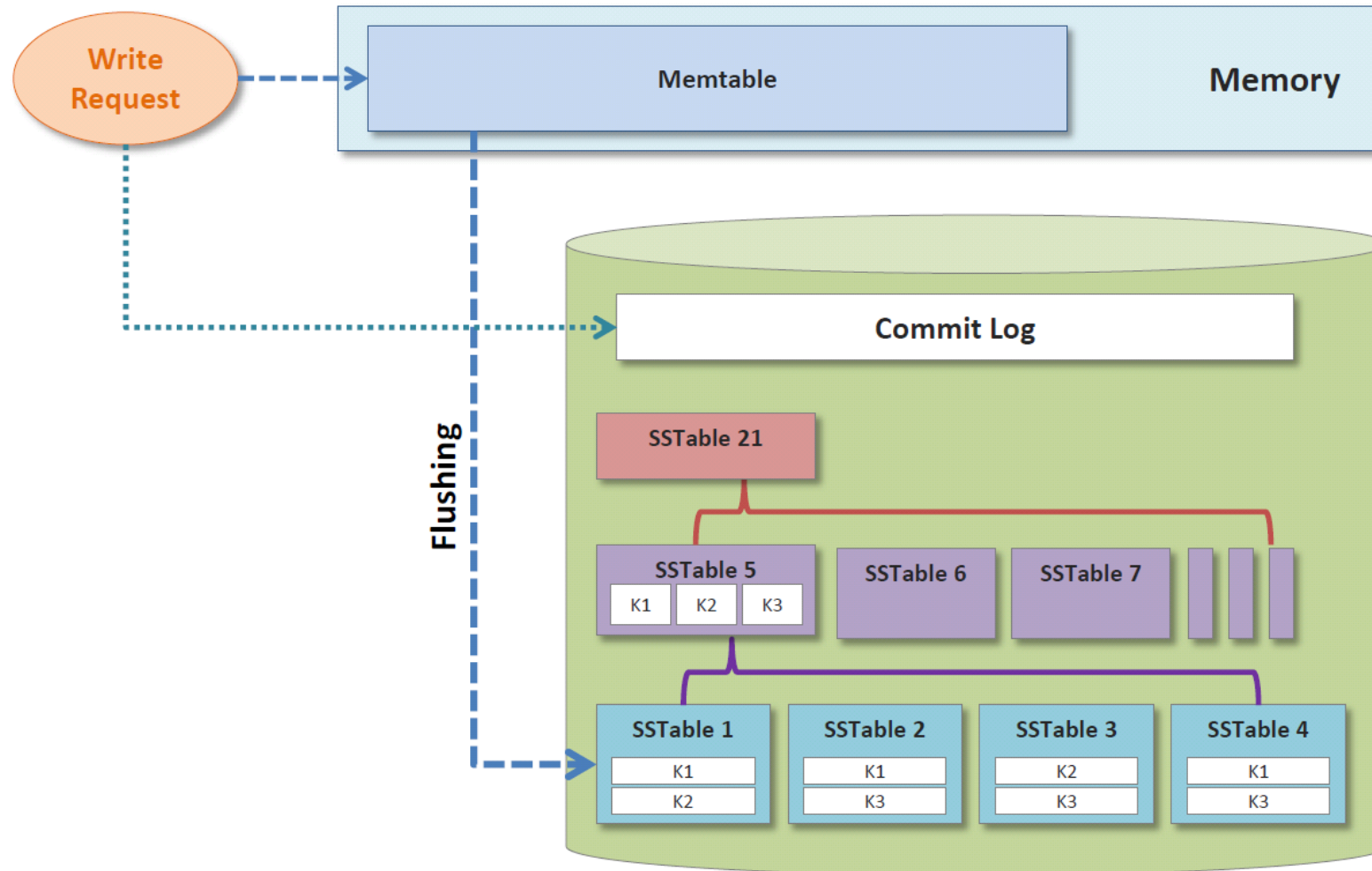


For effective multi-streaming,
proper mapping of data to streams is essential!

Architecture

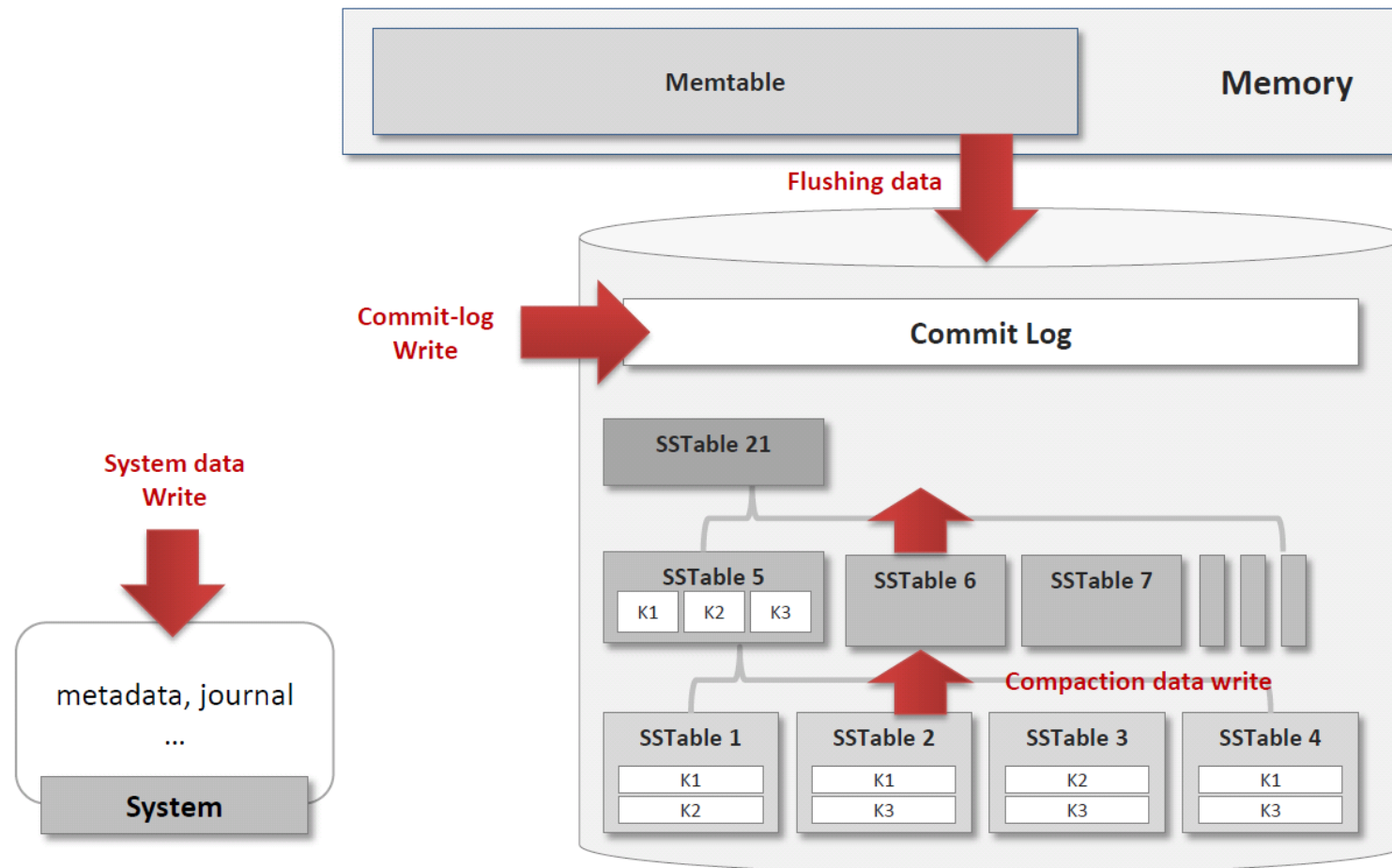


Case Study: Cassandra



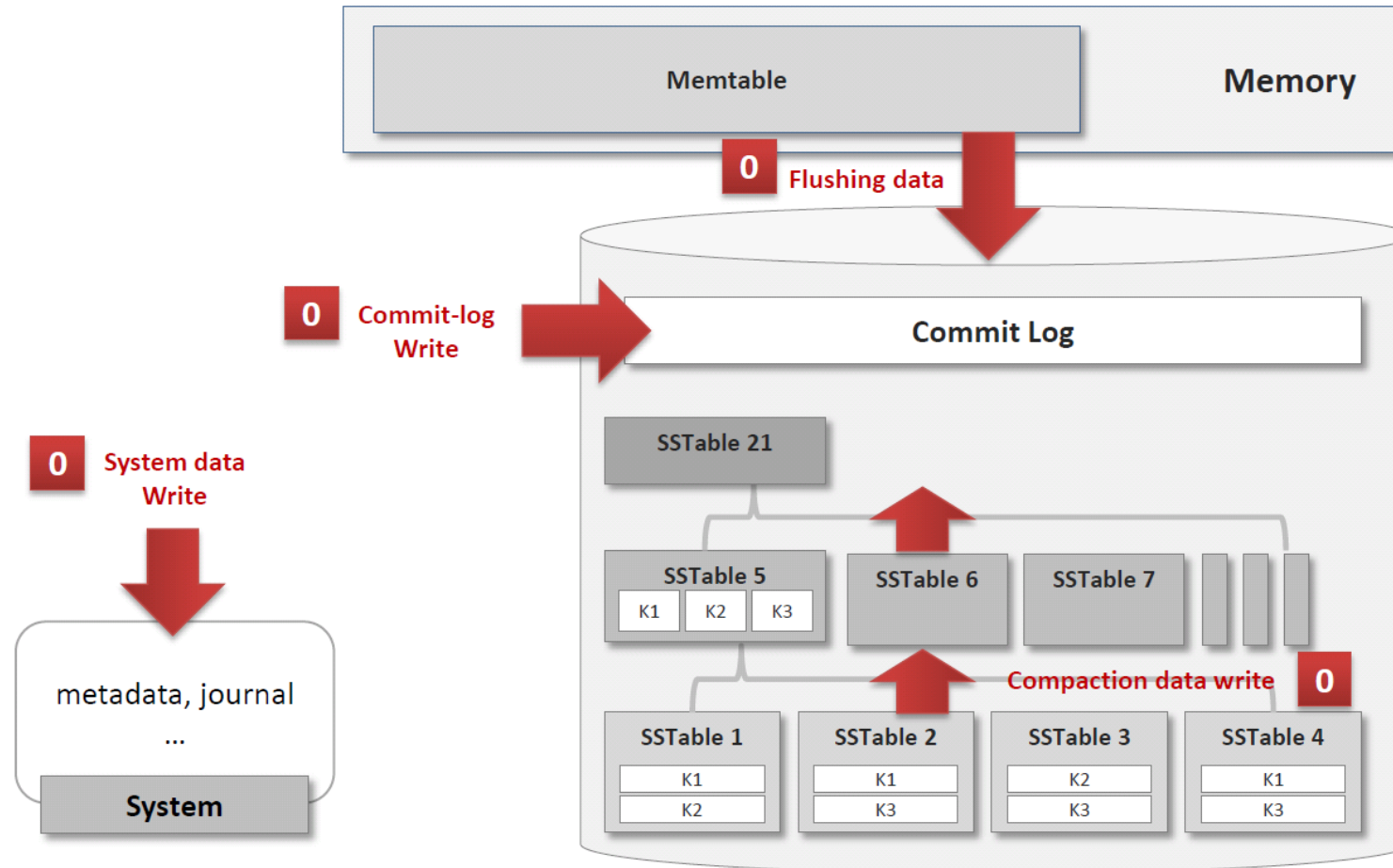
Cassandra's Write Patterns

- Write operations when Cassandra runs



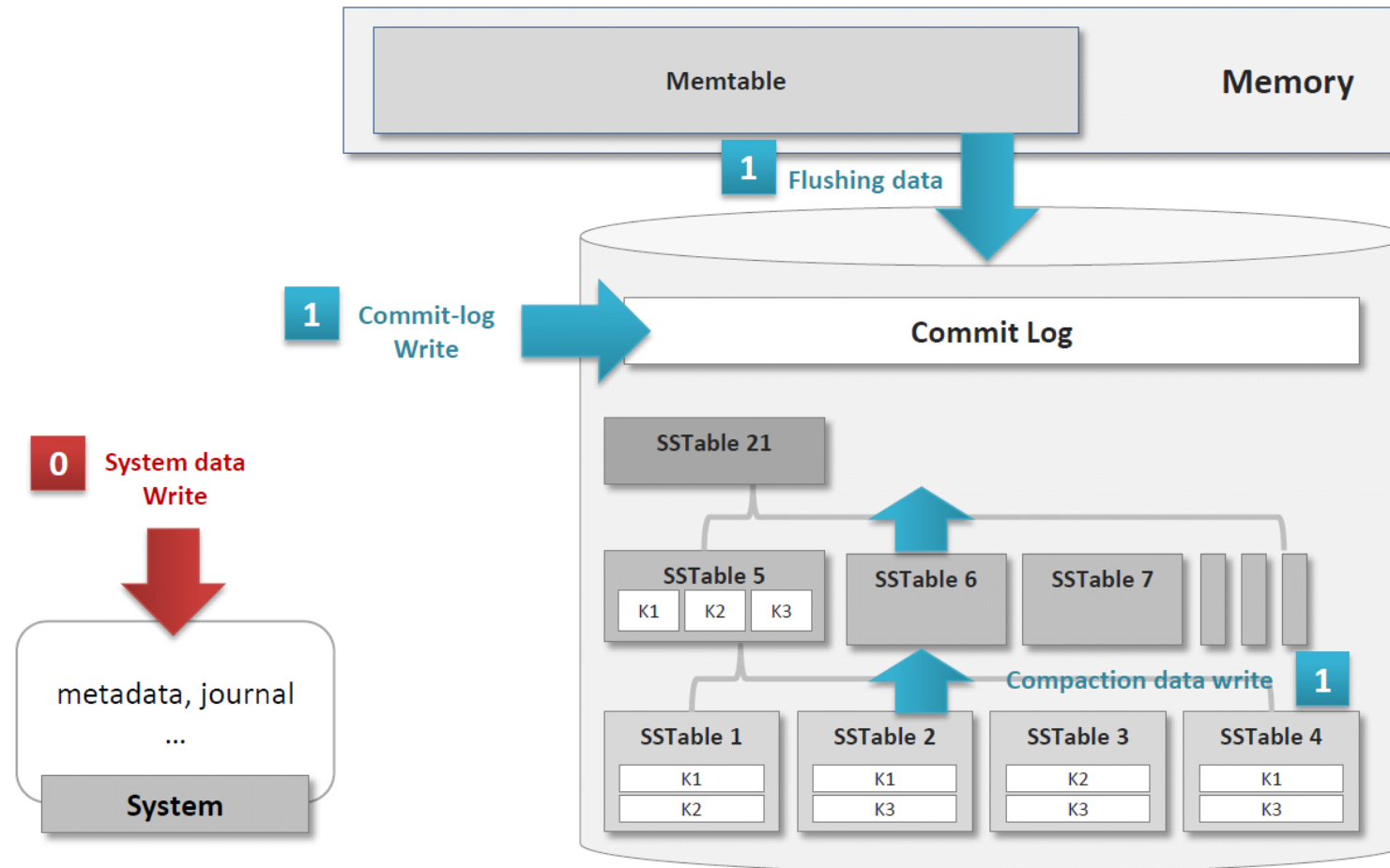
Mapping #1: Conventional

- Just one stream ID (= conventional SSD)



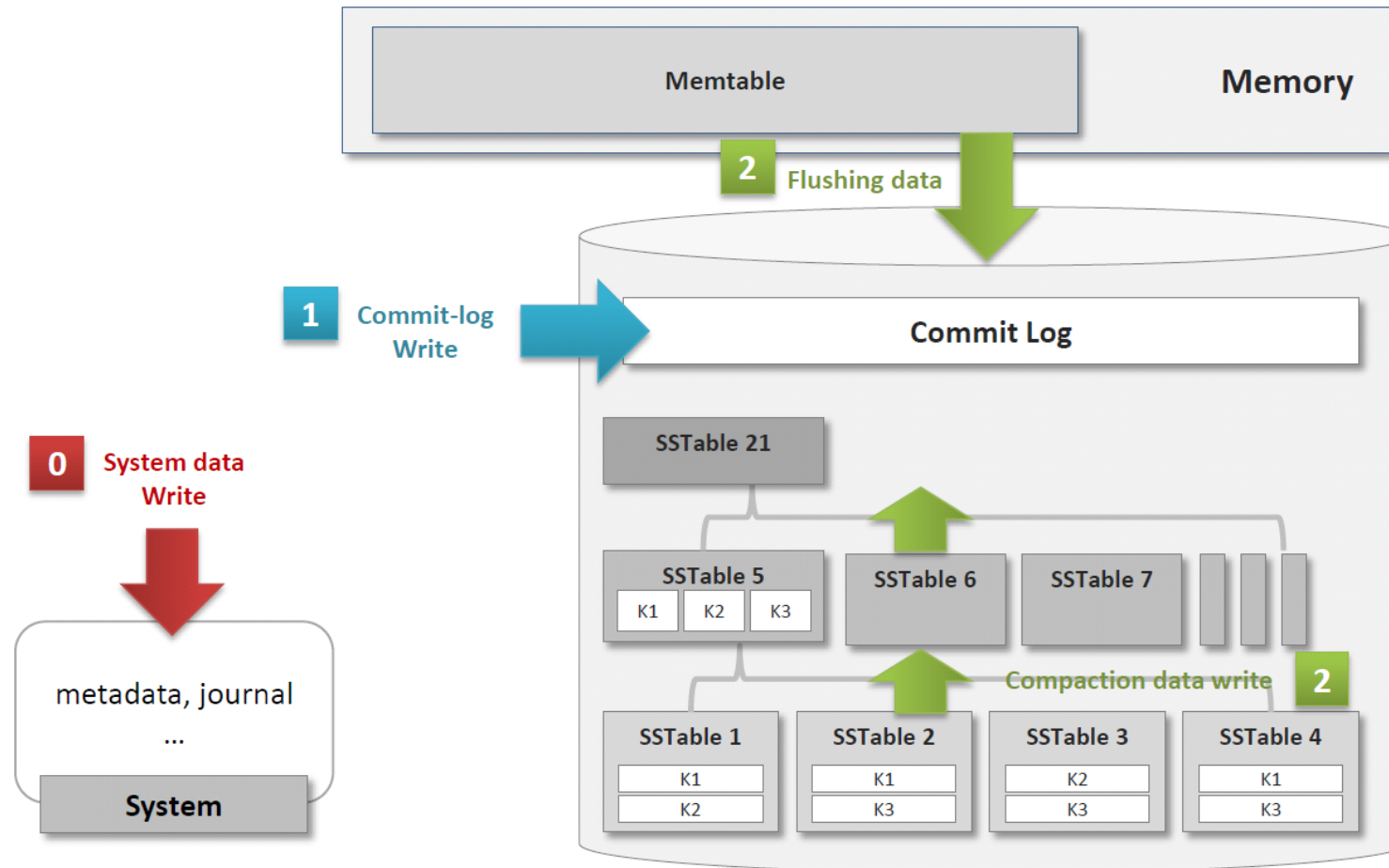
Mapping #2: Multi-App

- Separate application writes (ID 1) from system traffic (ID 0)



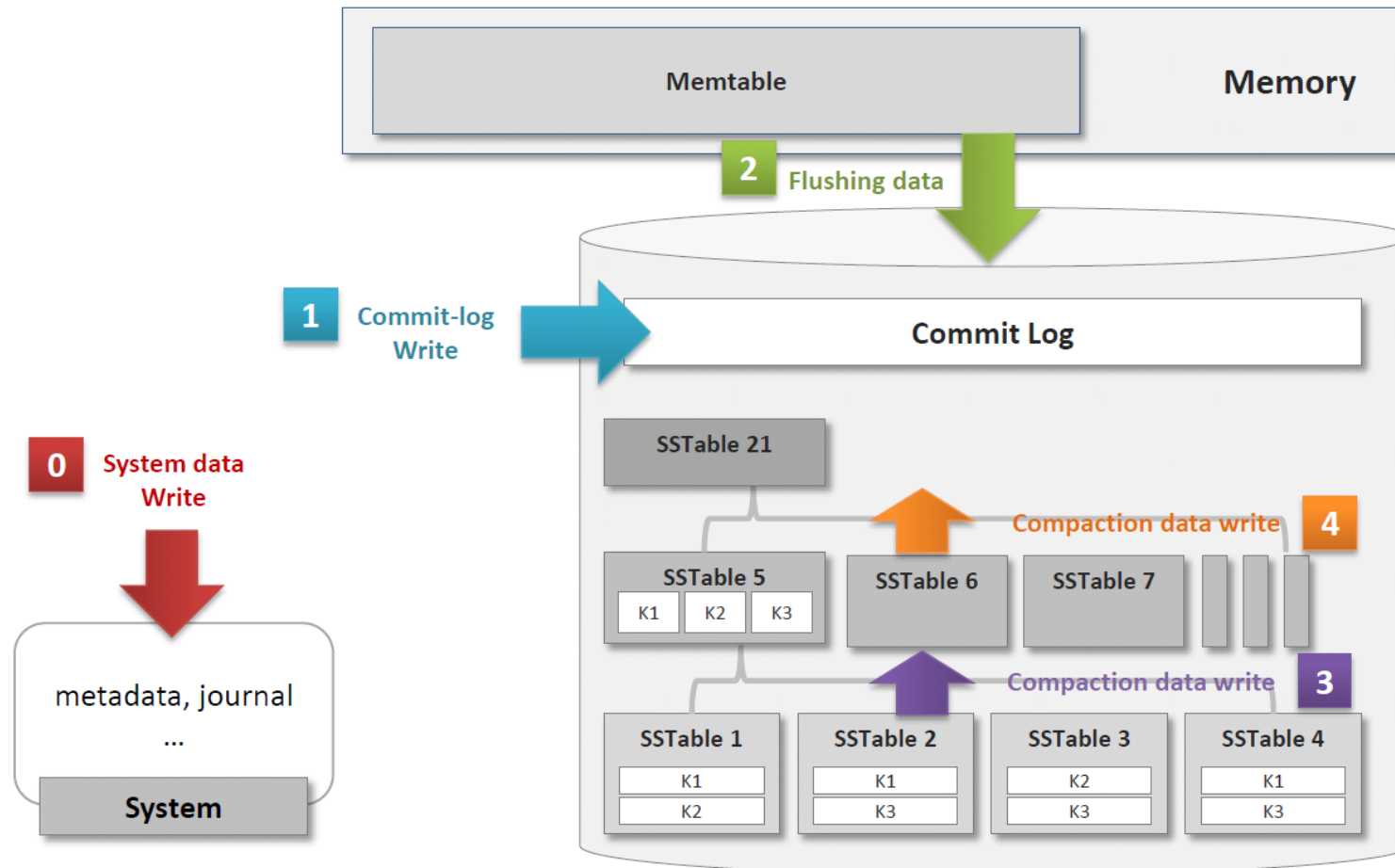
Mapping #3: Multi-Log

- Use three streams; further separate Commit Log



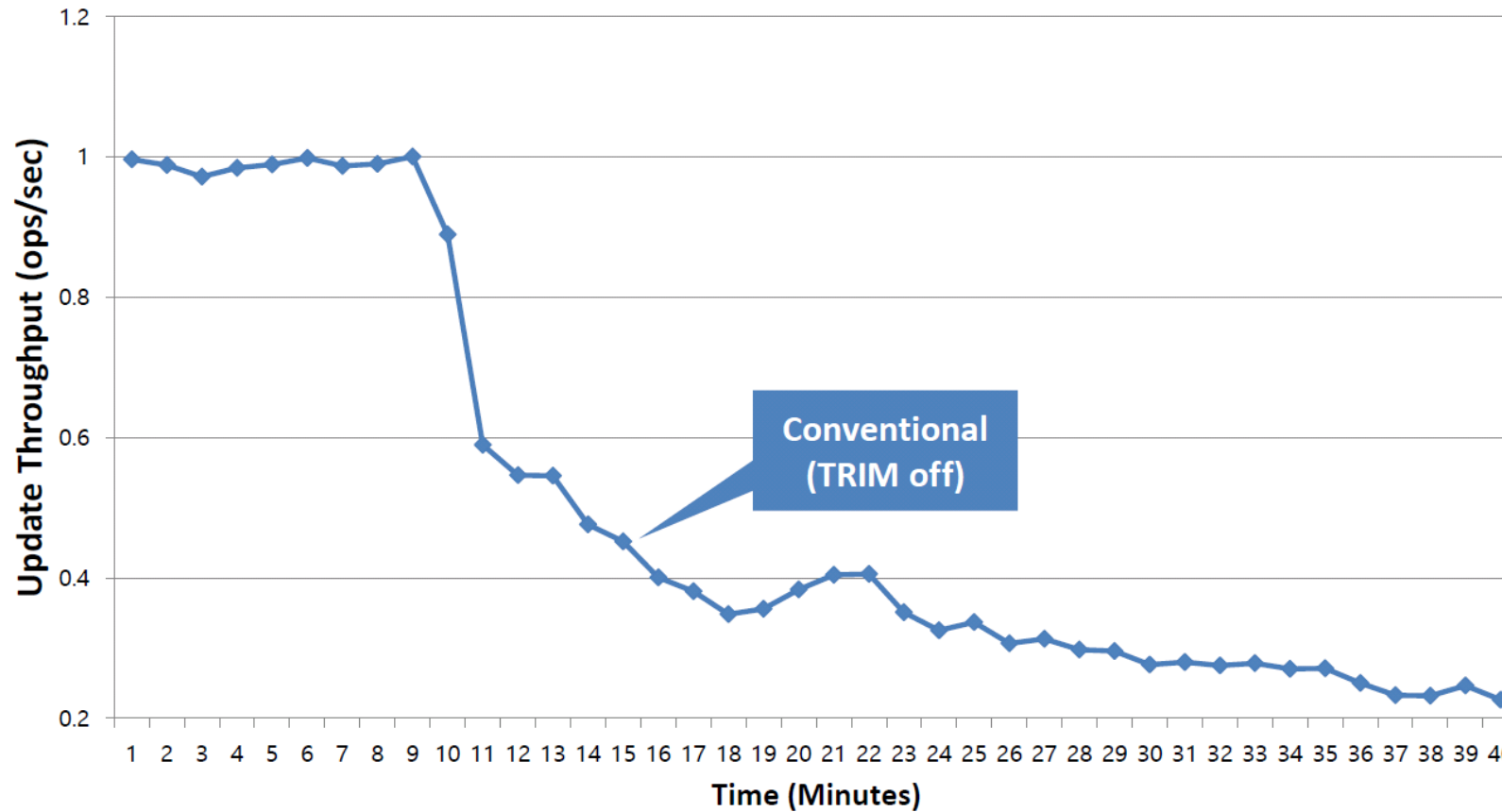
Mapping #4: Multi-Data

- Give distinct streams to different tiers of SSTables



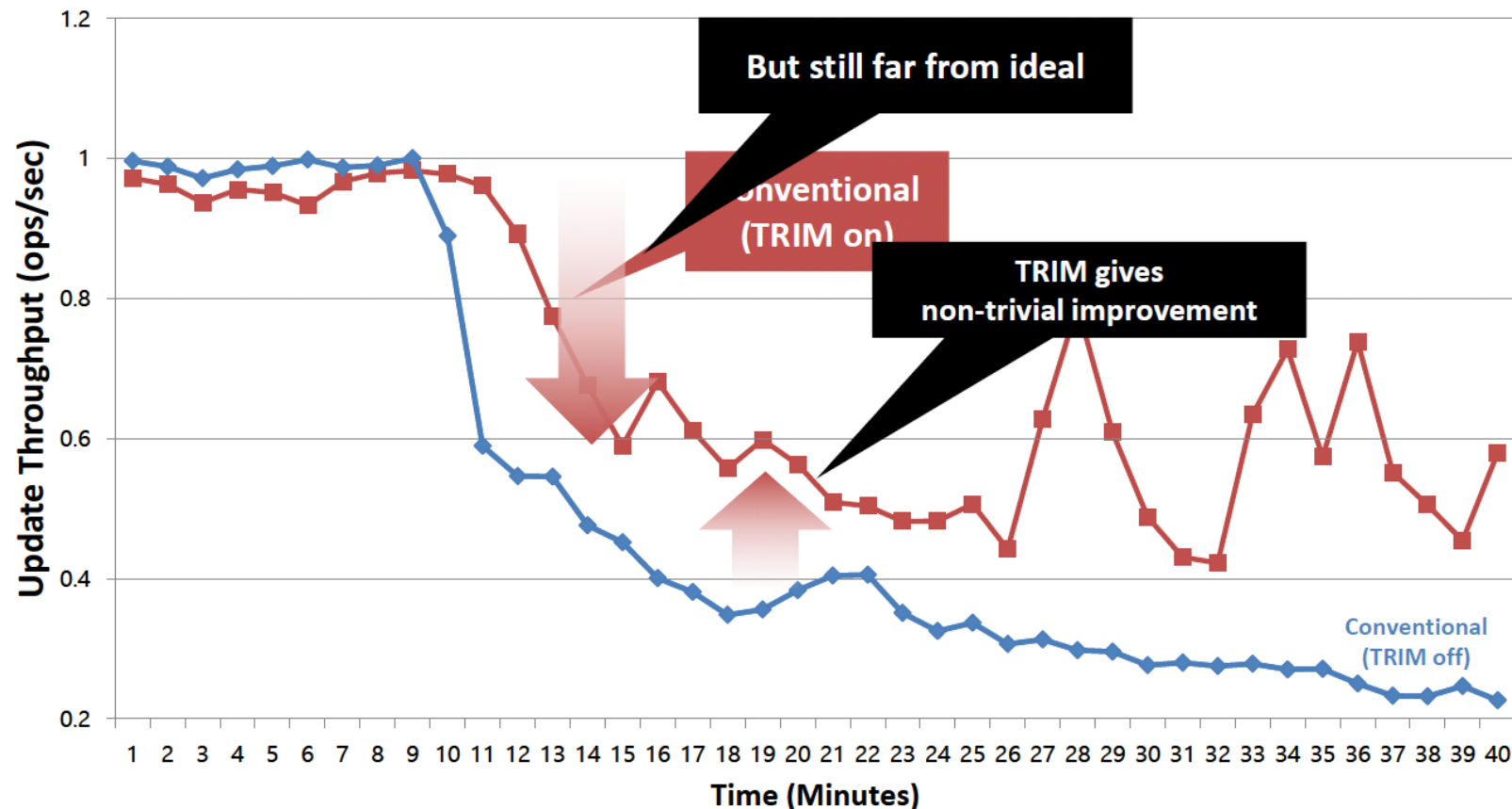
Results: Conventional

- Cassandra's normalized update throughput
 - Conventional "TRIM off"



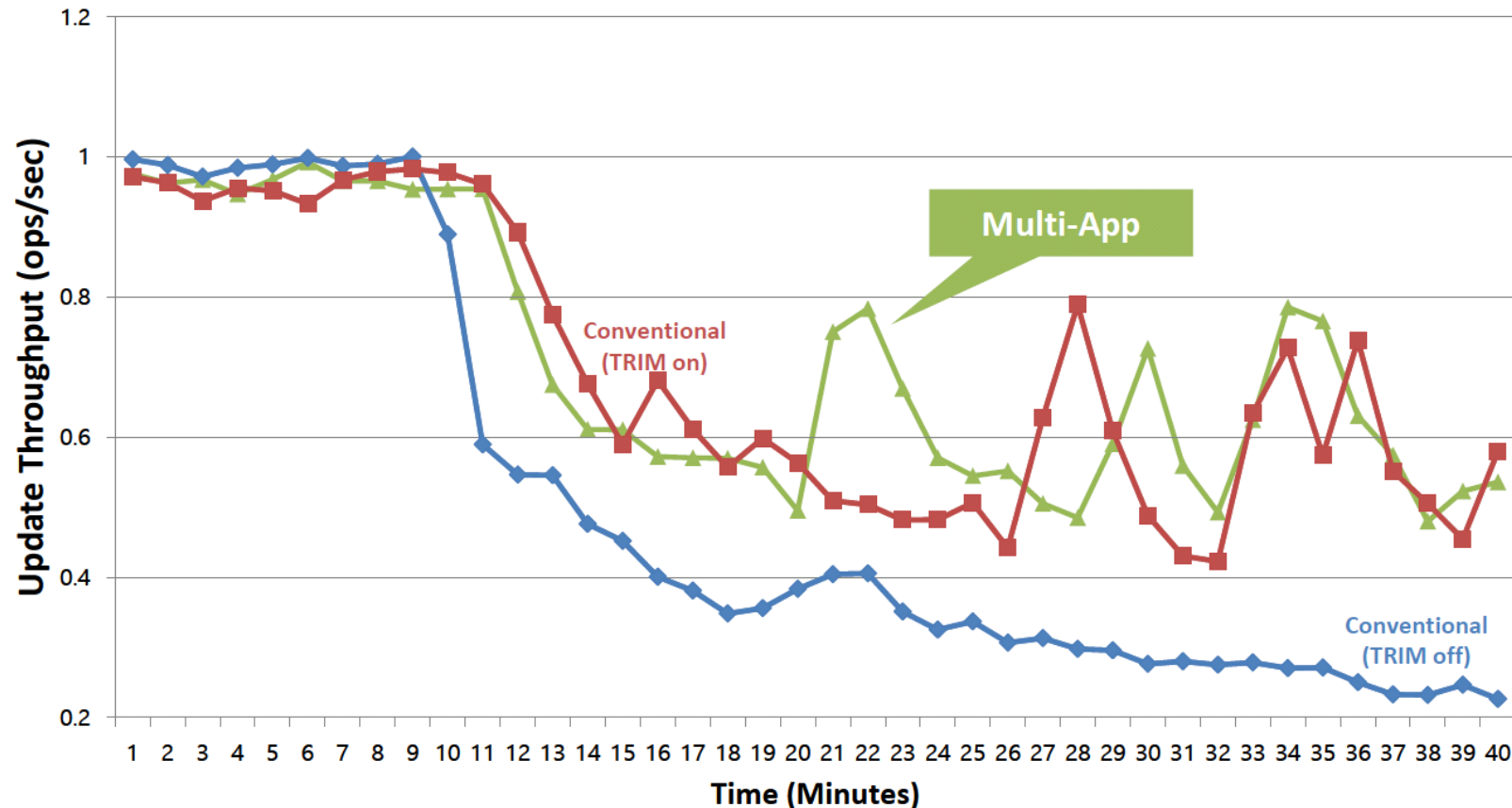
Results: Conventional with TRIM

- Cassandra's normalized update throughput
 - Conventional "TRIM on"



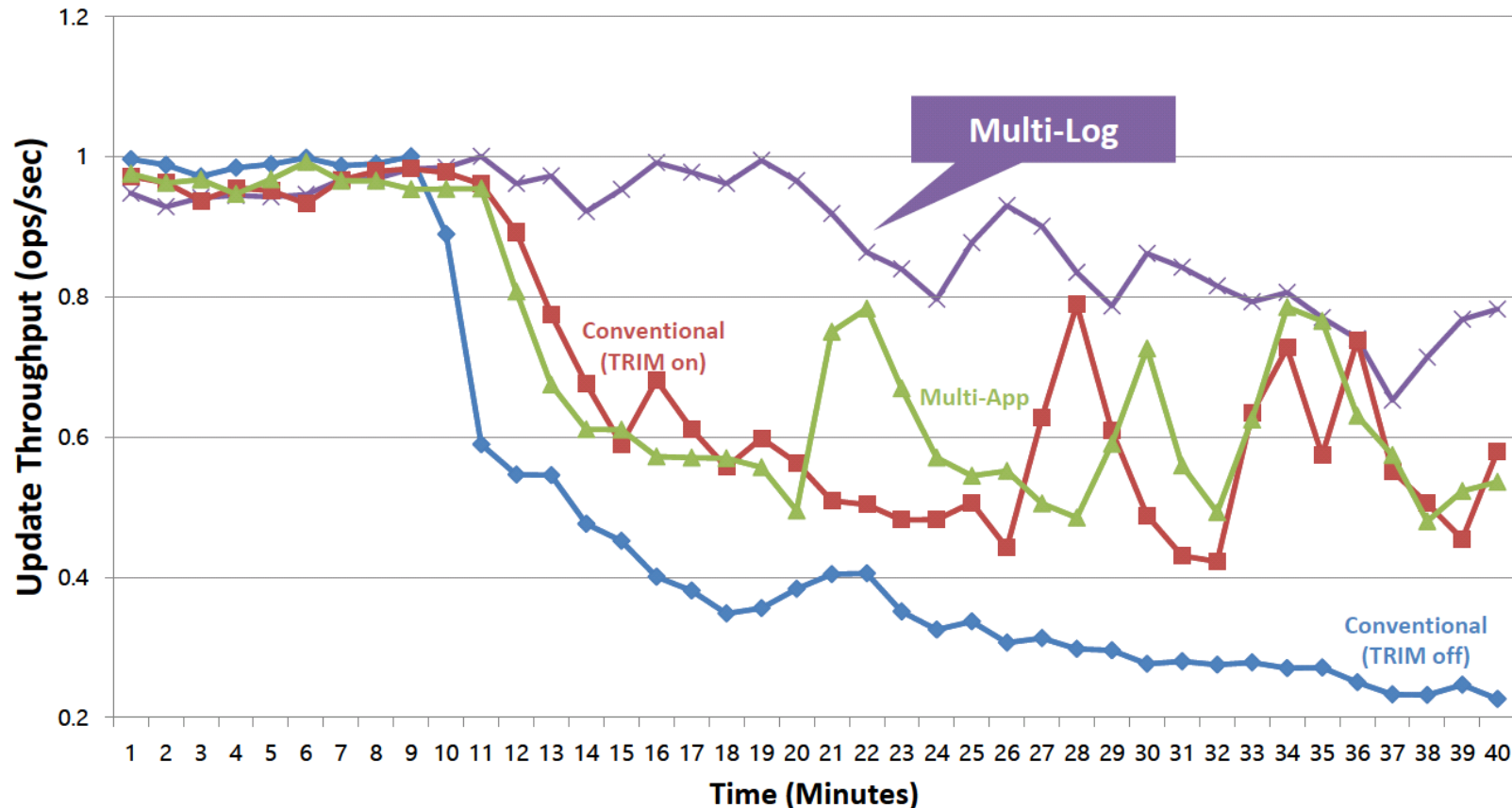
Results: Multi-App

- Cassandra's normalized update throughput
 - “Multi-App” (System data vs. Cassandra data)



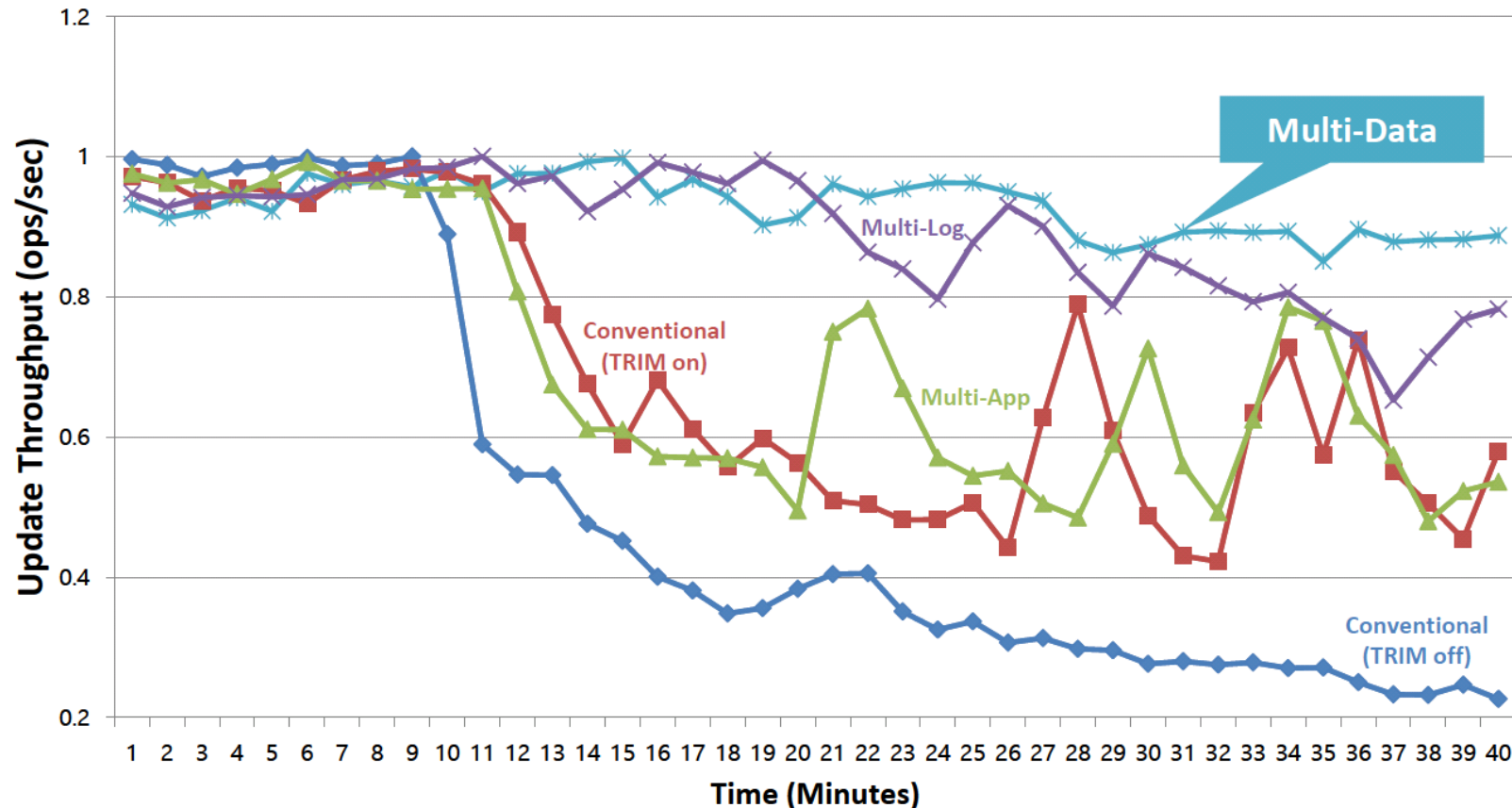
Results: Multi-Log

- Cassandra's normalized update throughput
 - “Multi-Log” (System data vs. Commit-Log vs. Flushed data)



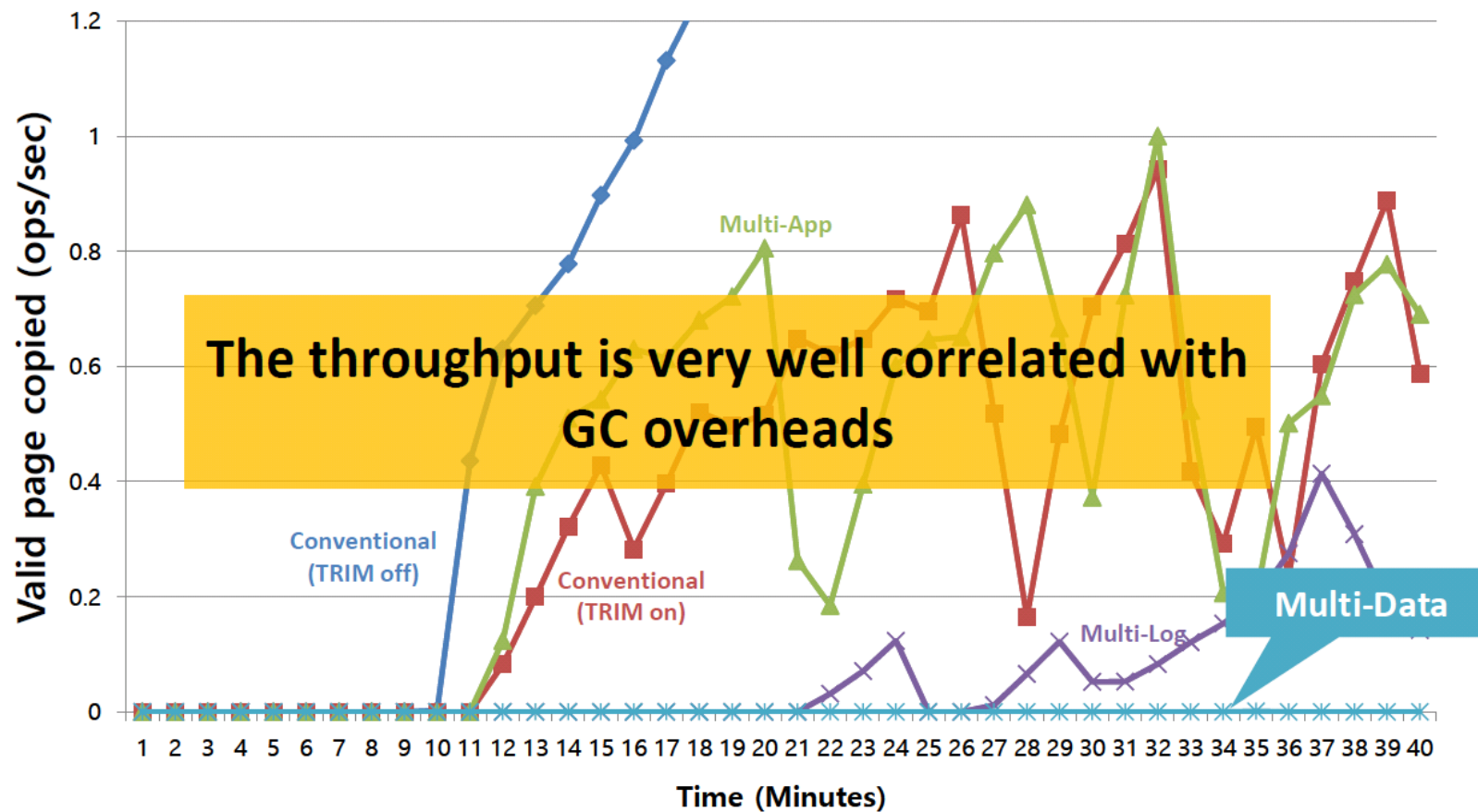
Results: Multi-Data

- Cassandra's normalized update throughput
 - “Multi-Data” (System data vs. Commit-Log vs. Flushed data vs. Compaction Data)



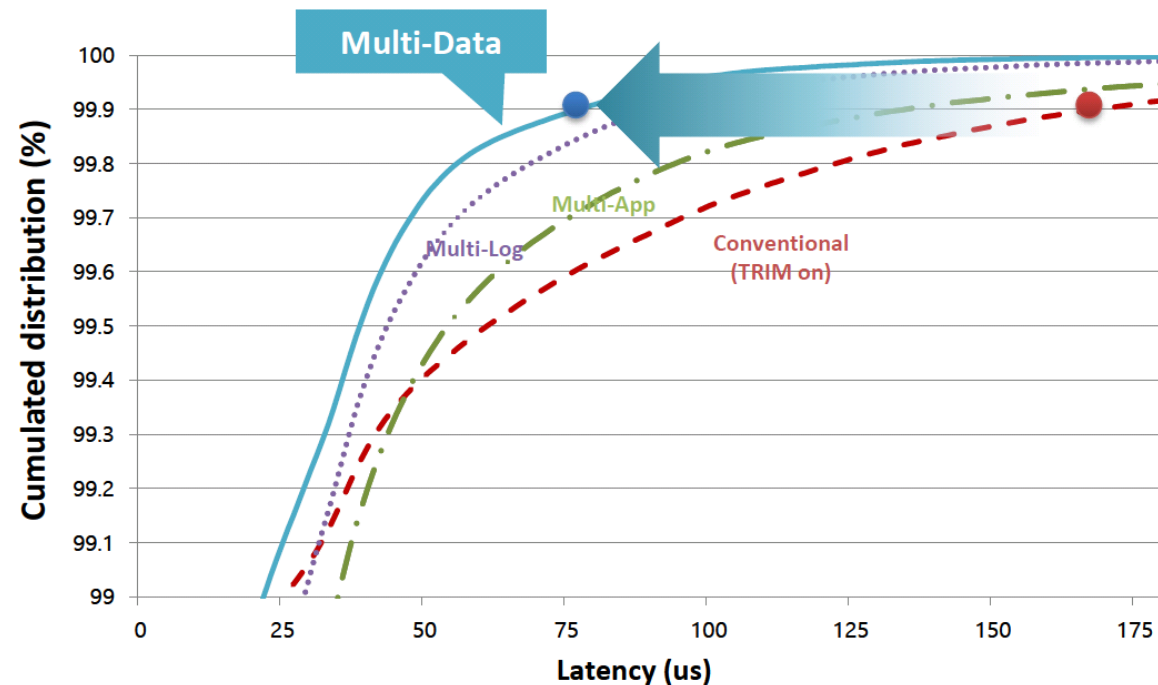
Results: GC Overheads

- Cassandra's GC overheads



Results: Latency

- Cassandra's cumulated latency distribution
 - Multi-streaming improves write latency
 - At 99.9%, Multi-Data lowers the latency by 53% compared to Normal



Summary

- Mapping application and system data with different lifetimes to SSD streams
 - Higher GC efficiency, lower latency
- Multi-streaming can be supported on a state-of-the-art SSD and co-exist with the traditional block interface
- Standardized in T10 SCSI (SAS SSDs) in 2015
- Standardized in NVMe 1.3 in 2017

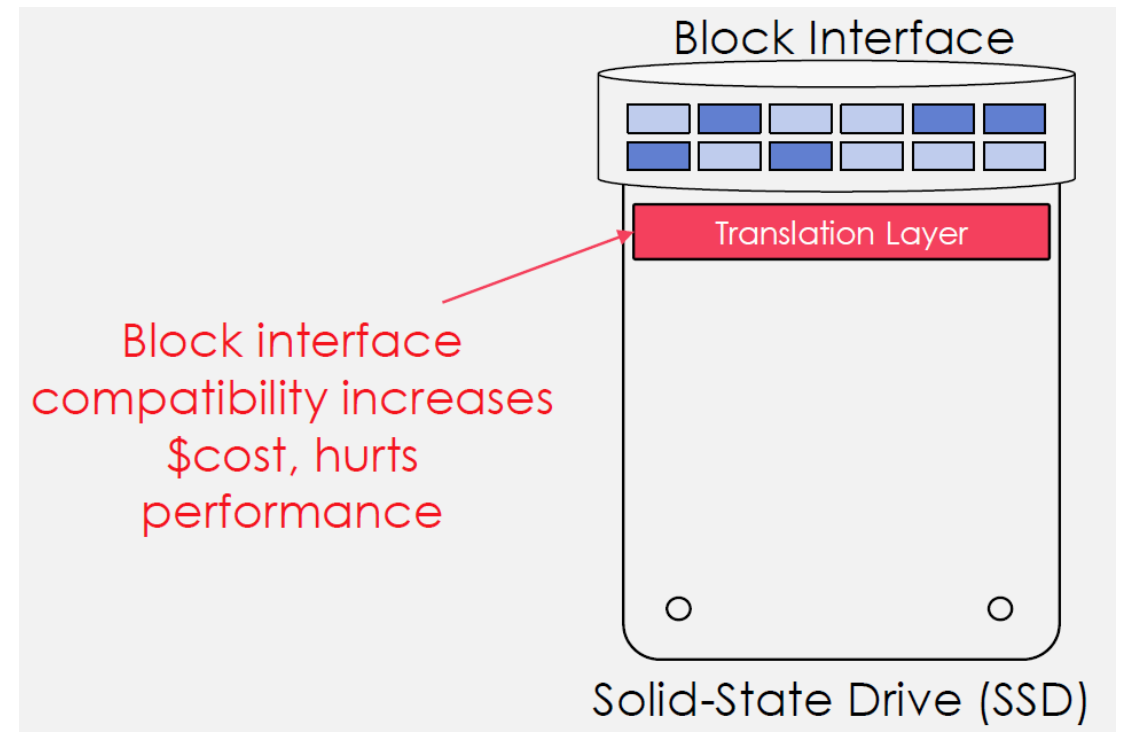
ZNS SSDs

(Matias Bjørling et al., USENIX ATC, 2021)

Some of slides are borrowed from the authors' presentation.

The Block Interface Tax

- For flash-based SSDs, the block interface is a poor fit
 - SSDs append pages to erase blocks, need to erase whole block before rewriting
- Data placement overhead
 - Media over-provisioning (7 ~ 28%)
 - Higher cost
 - Write amplification
 - Unpredictable latency
 - No isolation



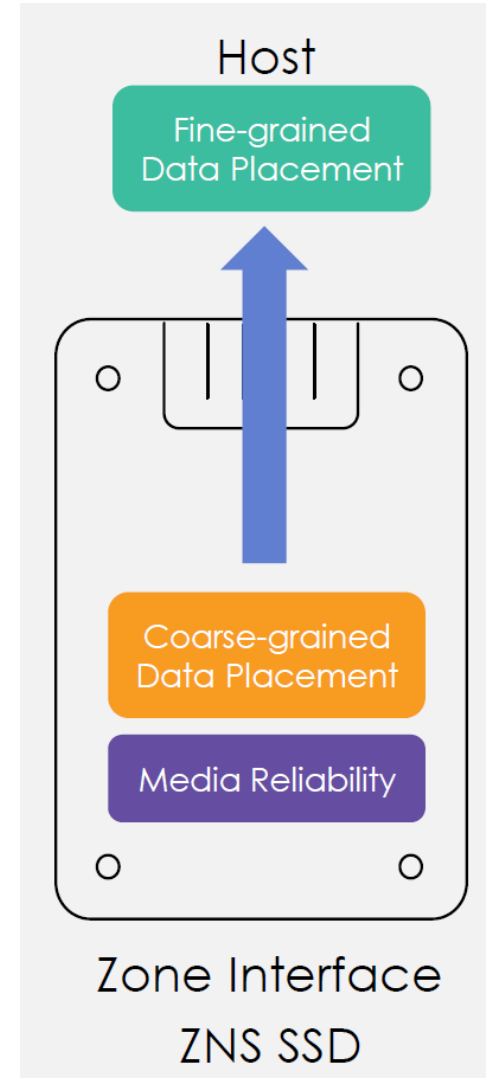
History

- Baidu's Software Defined Flash (SDF) [ASPLOS '14, EuroSys '14]
 - Expose a channel as an independent device
- OCSSD 1.2
 - Physical Page Addressing: Channel, LUN (die), Plane, Block, Page, Sector
 - Exposes flash read/program/erase timings and MLC page pairing information
 - Everything in the host
- OCSSD 2.0 [FAST '17]
 - Physical Page Addressing: Group (channel), LUN (PU), Chunk, Logical block
 - Read/write/reset commands
 - Write sequentially within a chunk
 - Media management in the drive

Group	0		1		...	Group - 1	
PU	0		1		...		PU - 1
Chunk	0	1	...				Chunk - 1
LBA	0	1	...				LBA - 1

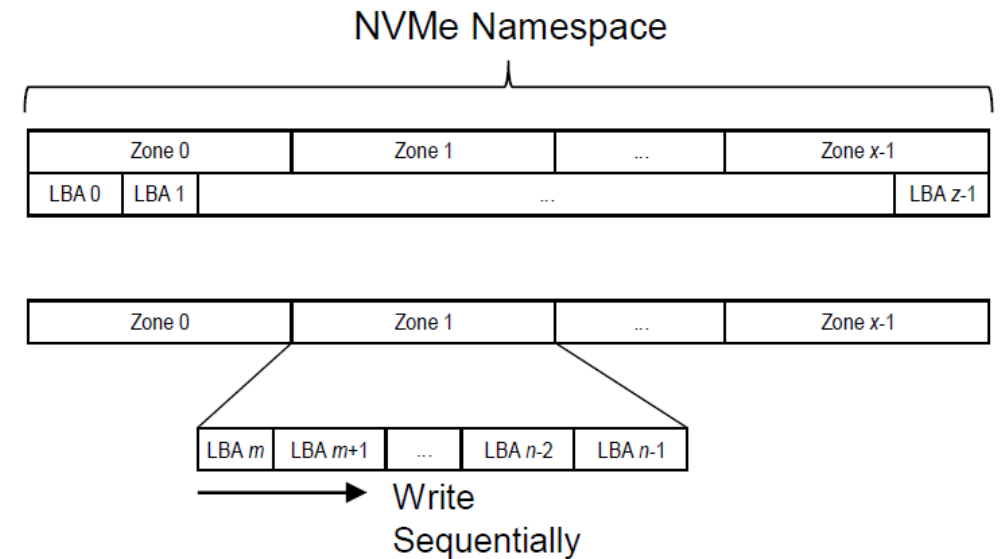
ZNS SSDs

- **Sequential zone writes** onto distinct erase blocks
 - Random writes are disallowed
 - Zones must be **explicitly reset by the host**
 - Data placement occurs at the coarse-grained level of zones
- **ZNS SSDs relinquish GC responsibilities**
 - GC of zones becomes the responsibility of the host
- **Media reliability continues to be the full responsibility of the SSD**



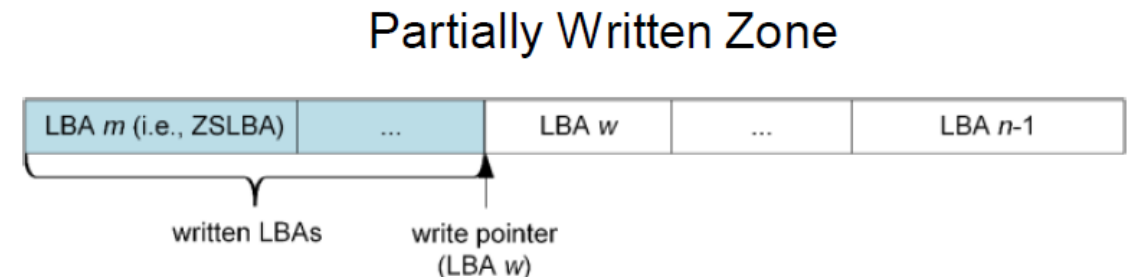
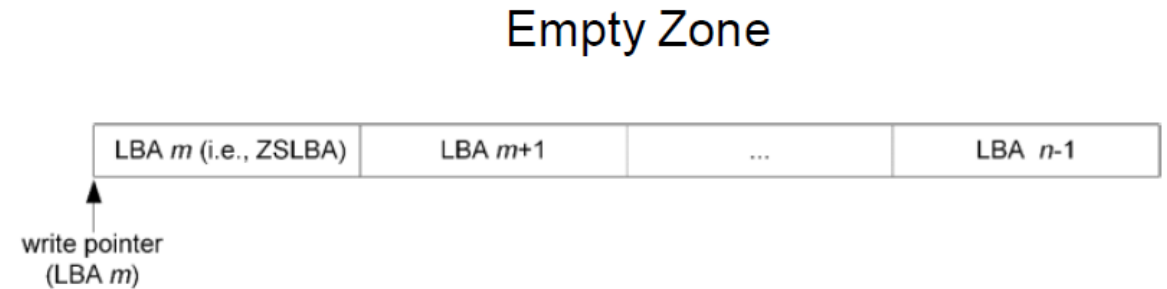
Zoned Storage Model

- Zones are laid out sequentially in an NVMe namespace
 - e.g., 512 MiB
- The zone size is fixed and applies to all zones in the namespace
- The command set inherits the NVMe Command Set
 - Built upon the conventional block interface (Read, Write, Flush and other commands)
 - Adds rules to collaborate on host and device data placement



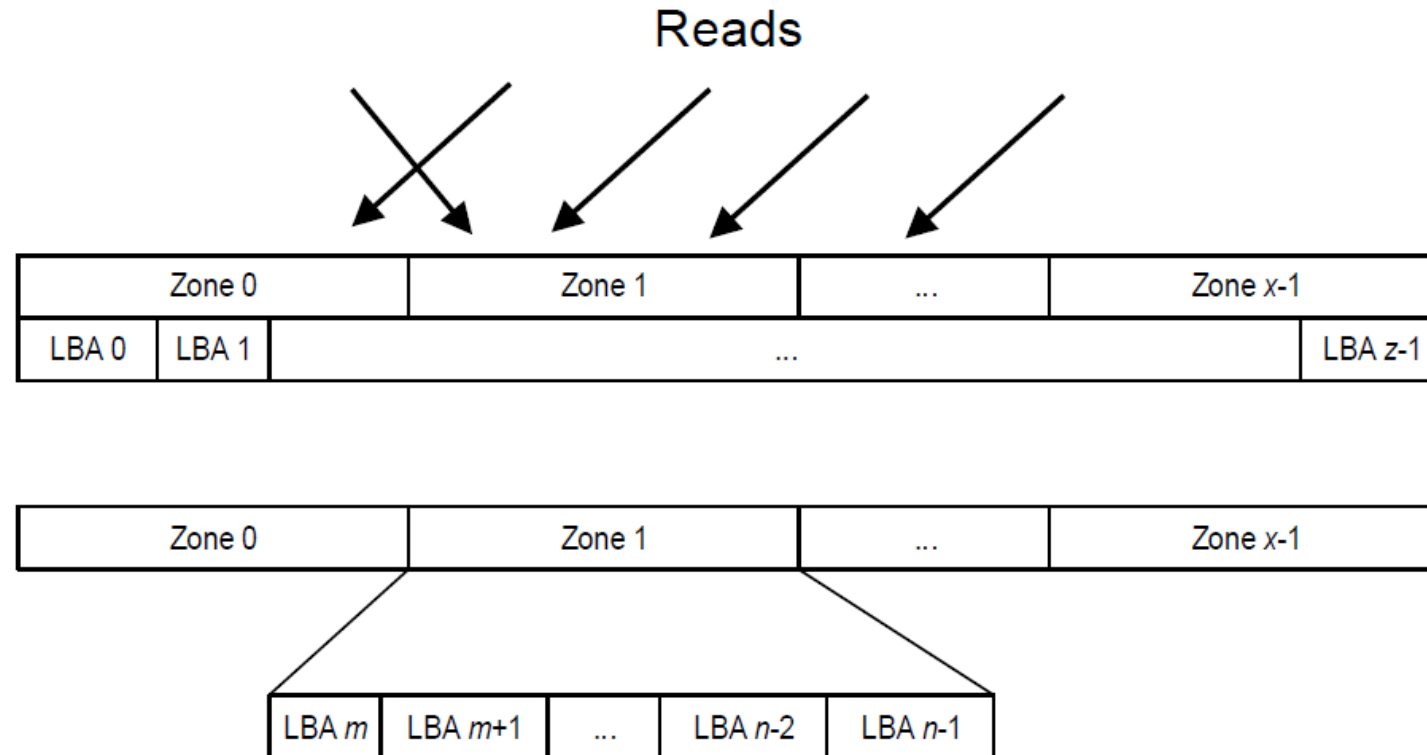
Writing to a Zone

- "Sequential Write Required"
 - Must be written sequentially
 - Must be reset if written to again
- Each zone has a set of associated attributes:
 - Write pointer
 - Zone starting LBA
 - Zone capacity
 - Zone state
- Very similar to writing zones with host-managed SMR HDDs



Reading from a Zone

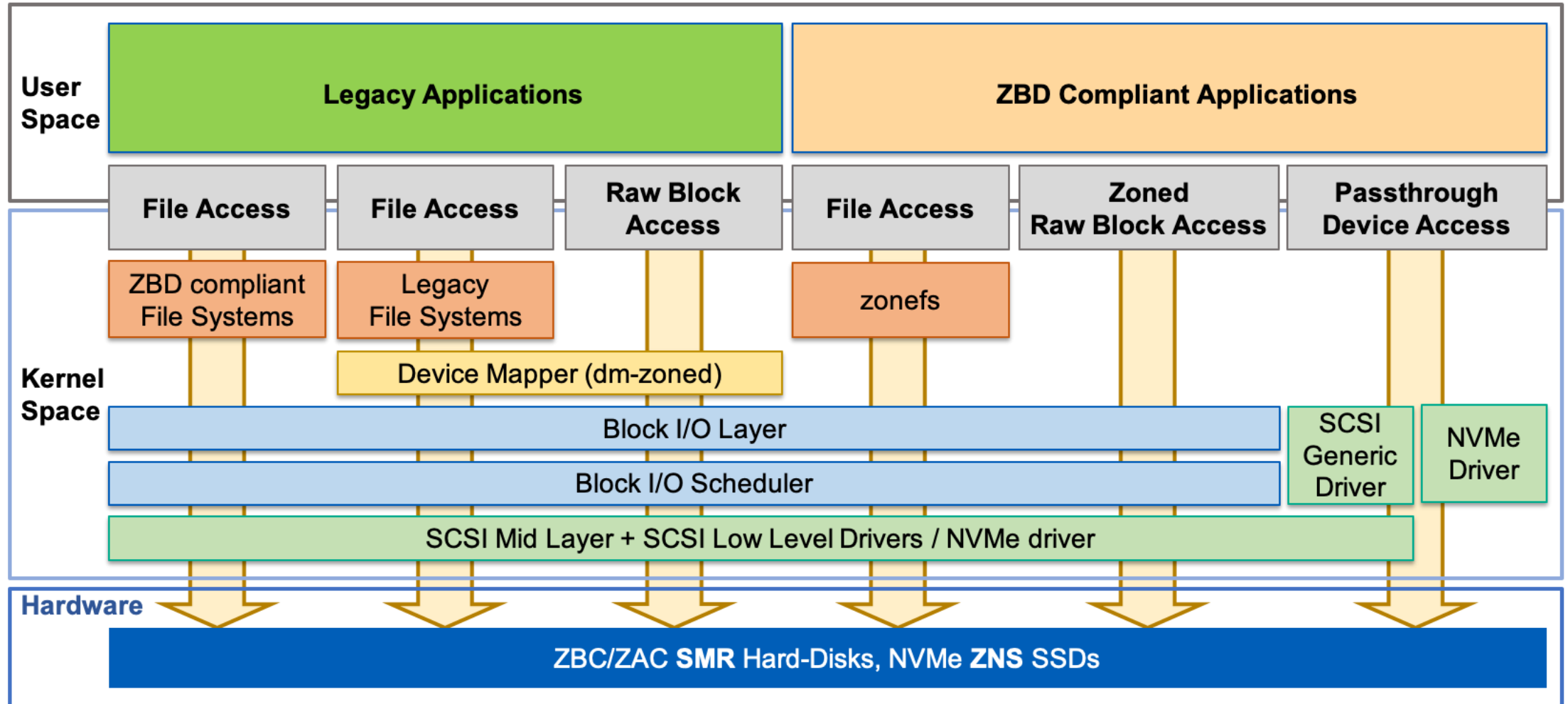
- Writes are required to be sequential within a zone
- Reads may be issued to any LBA within a zone and in any order



SMR HDDs and ZNS SSDs

- **Host-managed SMR HDDs**
 - Implements the SMR (ZAC/ZBC) specifications
 - ZAC: Zoned Device ATA Command Set in T13/SATA
 - ZBC: Zoned Block Commands in T10/SAS
- **NVMe ZNS SSDs**
 - Implement the Zoned NameSpace Command Set specification
 - Aligned with ZAC/ZBC to allow interoperability
- **A single unified software stack support both storage types**
 - Utilizes the already mature Linux storage stack built for SMR HDDs

Linux Zoned Block Device Support



Use Cases

■ Host-side FTL

- Exposes the ZNS SSD as a conventional block SSD
- High system overhead (DRAM and CPU)
- For workloads with random write characteristics

■ File systems

- ZNS SSD-aware file systems (e.g., f2fs + zones)
- Efficient use of resources
- Some inefficient data placement causes host GC

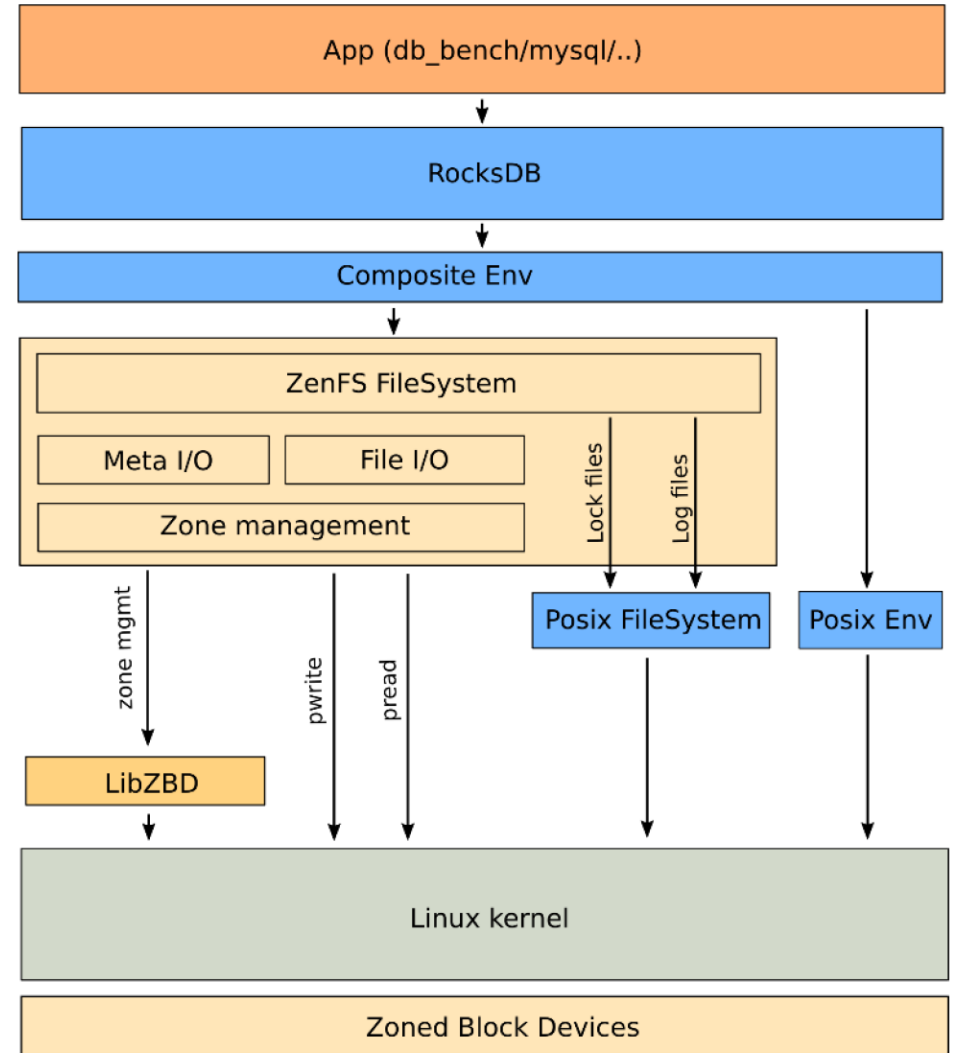
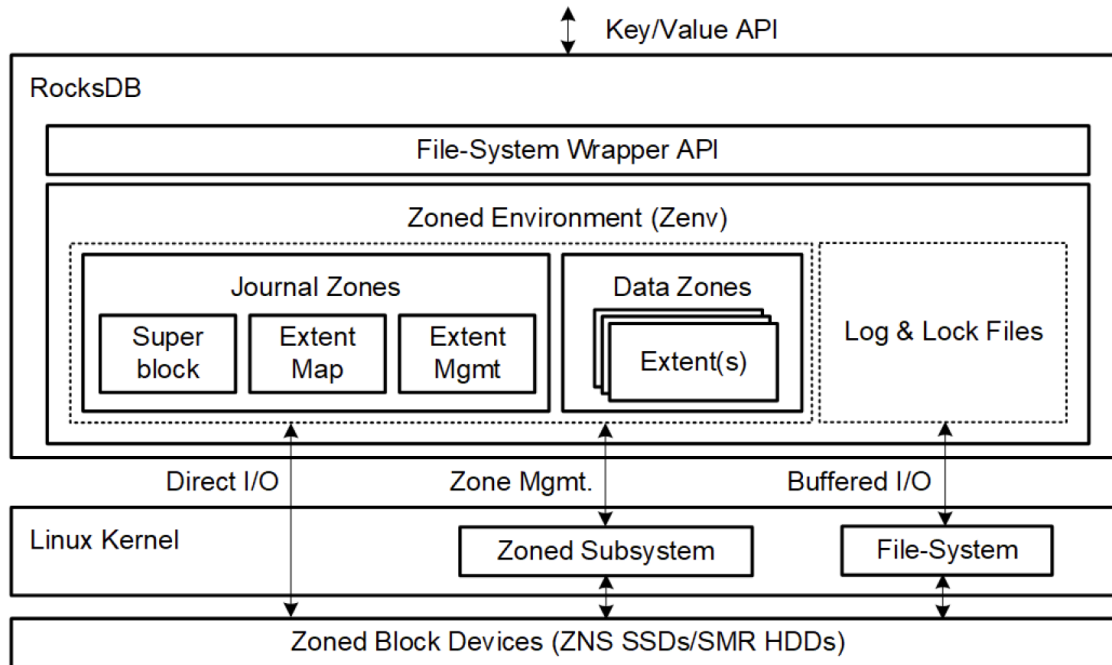
■ End-to-end data placement

- Application-specific data placement (e.g., RocksDB + ZenFS)
- No indirection overhead caused by FTL nor file system
- Highest performance, lowest write amplification

RocksDB on ZNS SSD

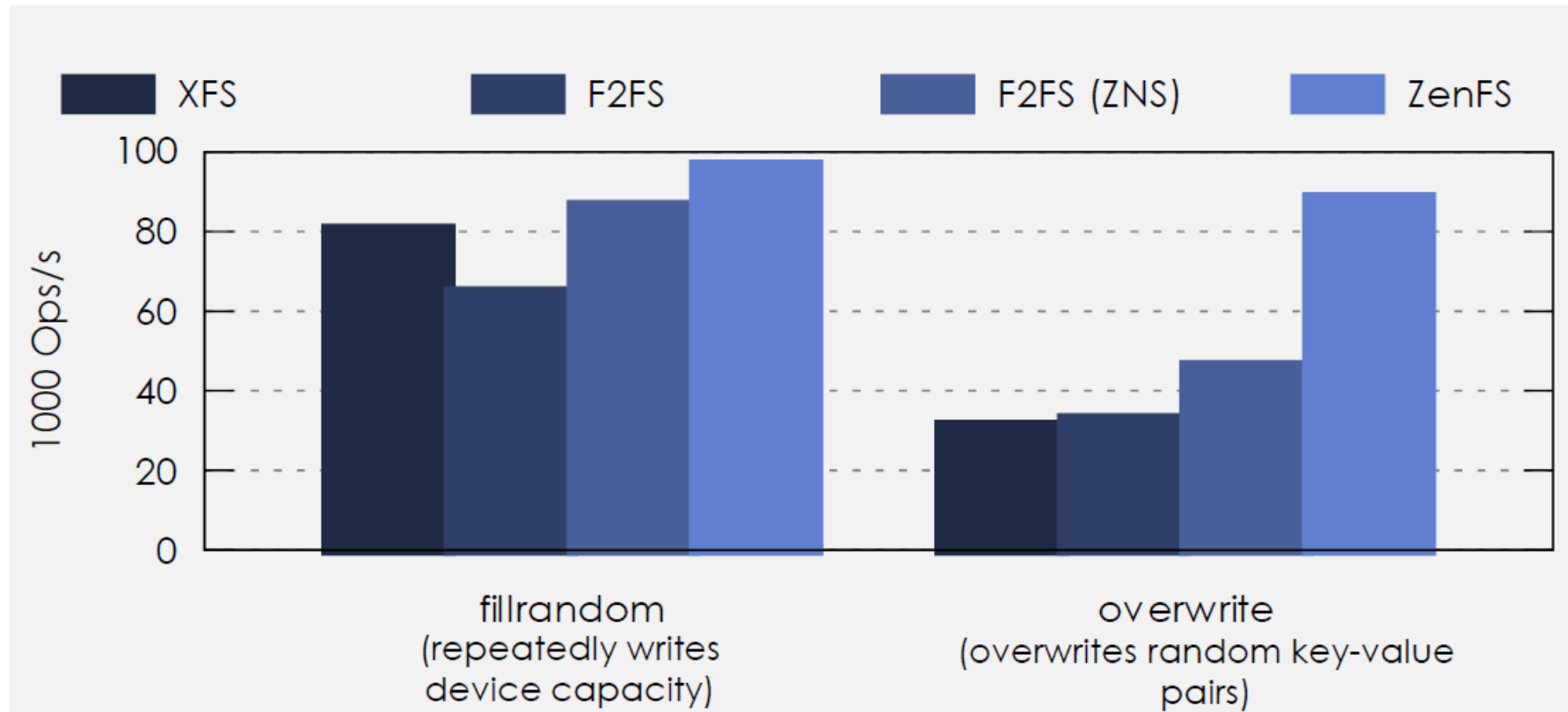
■ ZenFS

- A storage backed for RocksDB
- Extent-based
- No GC



RocksDB: Writes

- Double the throughput over 28% OP SSDs
- Write amplification: ZNS 1.0x, XFS 2.0x, vanilla F2FS 2.4x



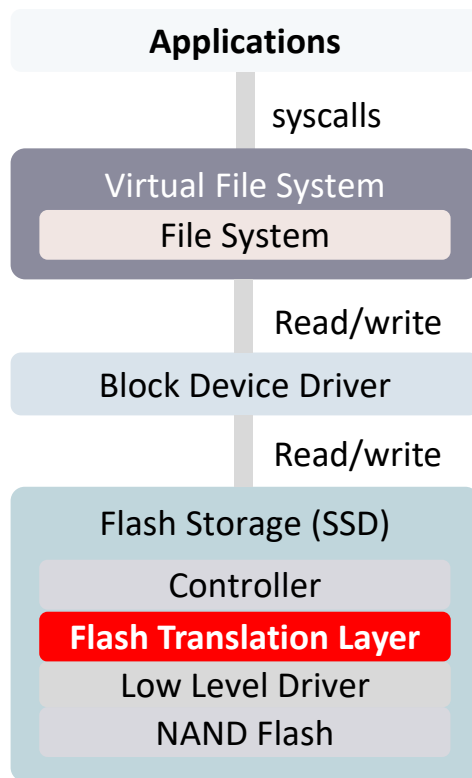
Summary: ZNS SSD

- *What's good?*

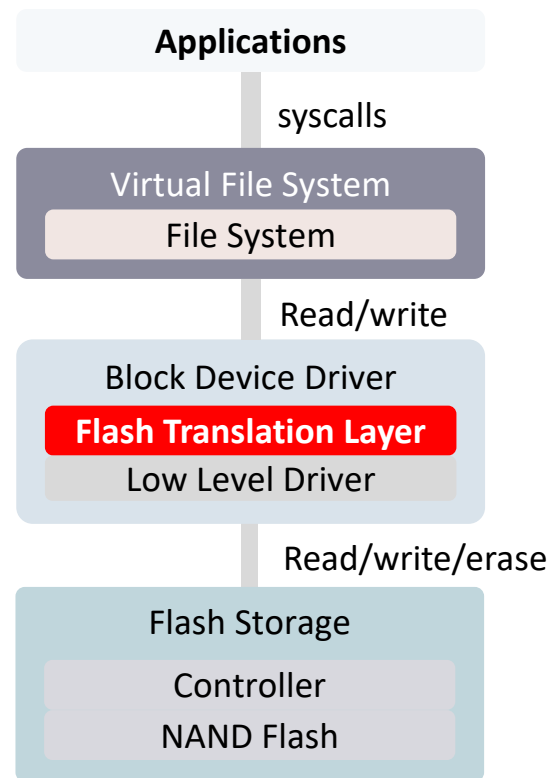
- *What's bad?*

Approaches to Flash Management

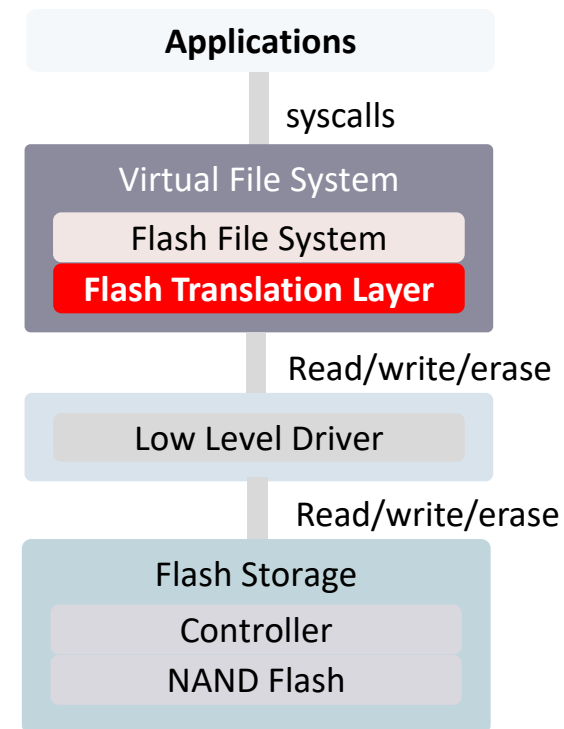
Approaches



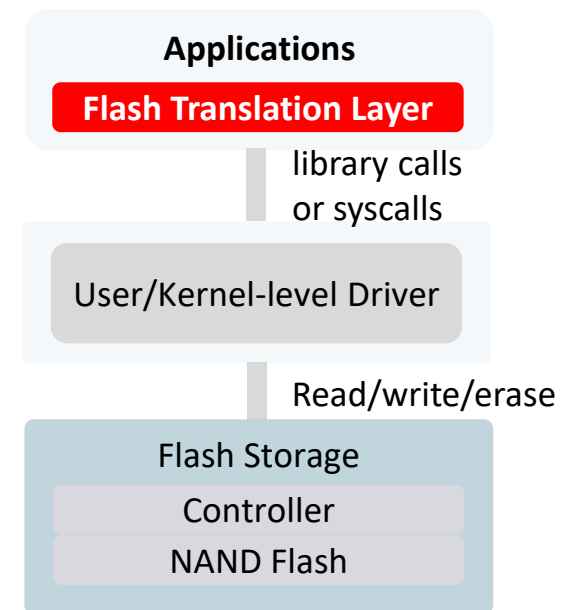
FTL on Device



FTL on Host



Flash File System



Flash-aware App.

FTL on Device

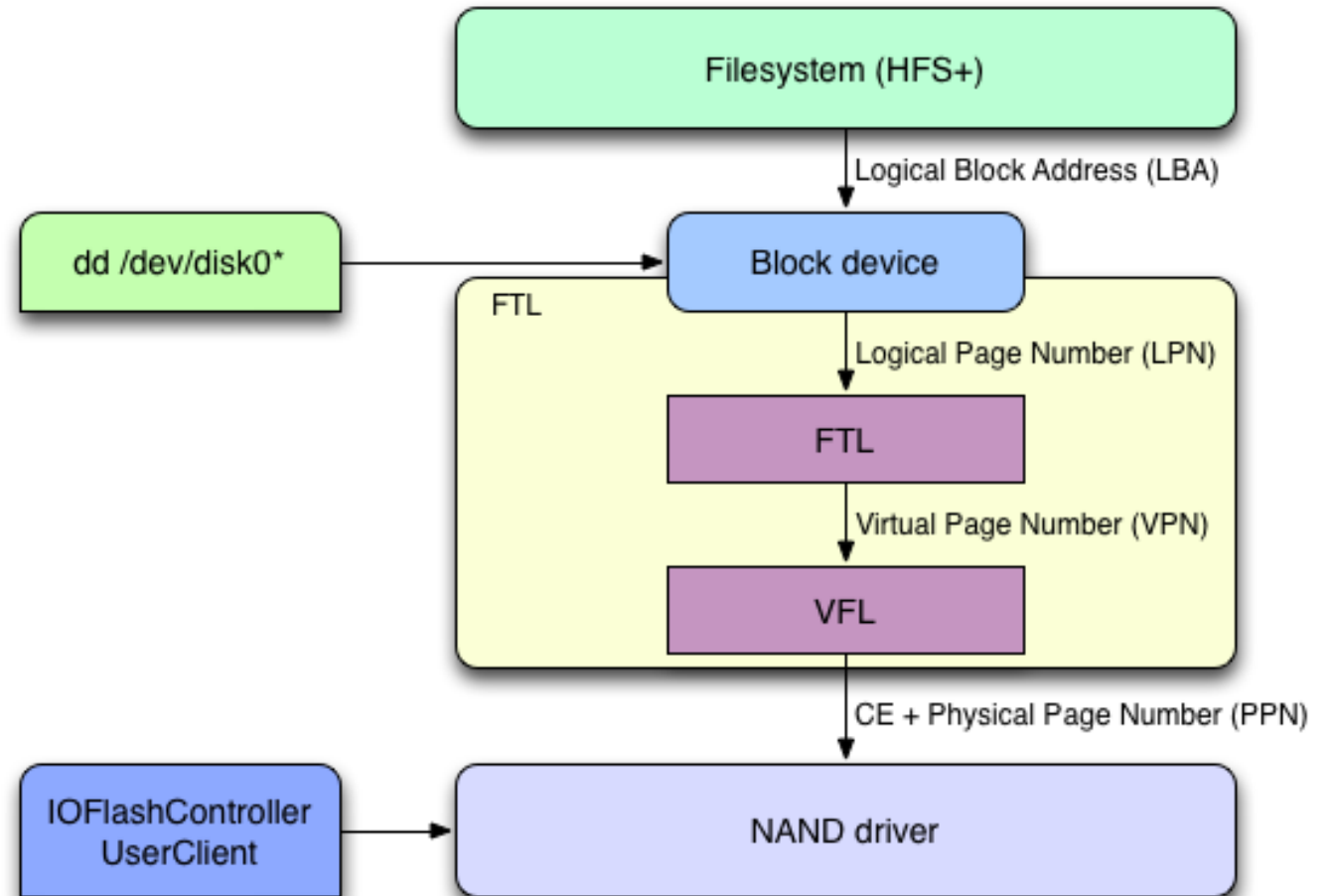
- Flash cards or flash SSDs are already equipped with FTL
- *Benefits?*
- *Limitations?*
- Hints from file systems or applications can be useful
 - TRIM, Stream, ...

FTL on Host

- FusionIO DFS, Apple APFS / HFS+

- *Benefits?*

- *Limitations?*



Flash File Systems

- Kernel manages raw flash memory directly
- Cross-layer optimization possible
 - Example: file data indexing
 - Legacy file system: <inode #, block #> → <LBA> → <flash block #, flash page #>
 - Flash file system: <inode #, block #> → <flash block #, flash page #>
 - **What else?**
- Used in old embedded systems, but not so successful
 - JFFS2, YAFFS, UBIFS, ...
 - **Why?**

Flash-aware Applications

- Datacenter applications want to manage the underlying flash directly
 - *Why?*
- Diverse proposals on flash interface
 - Software Defined Flash (SDF) [ASPLOS '14]
 - Open-Channel SSD [EuroSys '14]
 - Application-managed Flash [FAST '16]
 - Open-Channel SSD (OCSSD) 2.0 [FAST '17]
 - ZNS (Zoned-NameSpace) SSD [ATC '21]

Another Extreme: DevFS

- **Device-level File System [FAST '18]**
 - Move file system into the device hardware
 - Use device-level CPU and memory for DevFS
 - Apps. bypass OS for control and data plane
 - DevFS handles integrity, concurrency, crash-consistency, and security
 - Achieves true direct-access
- **Challenges**
 - Limited memory inside the device
 - DevFS lack visibility to OS state

