Providing Efficient Storage Operations for Both Data Centers and Hyperscale Applications

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What is the requirement?

- Consistent latency
  - Eliminate the long tail
  - Prevent impact from background operations
    - Garbage Collection
    - Read Disturb – rewrite
  - Prevent impact from noisy neighbors
Alternate approaches

- Open Channel
- IO Determinism
- Other options
Open Channel Description

- Protocol that allows the host control over the placement of data
- Host discovers the device configuration
  - Channels
  - Die
  - Other
- Specifies physical location in the data transfer phase
- Host manages background operation on the device
  - Read Disturb re-write
  - Garbage Collection
  - Component failure
  - Other
- Host prevents noisy neighbor
  - Manages what device(s) communicates with a specific resource at any given time
Open Channel
Benefits

• Allows application to determine the applications best optimization of SSD
• Application is in control of when background operations are performed
• Application controls access to specific resources
• Application determines what resource conflict causes performance degradation
Open Channel Implications

• Application must be enhanced for EVERY SSD
  • Technology
    • NAND Flash
    • 3D NAND Flash
    • 3D XPoint
    • Other
  • Configuration
    • Number of independent regions
    • Constraints on background operation
    • Other

• Application must maintain a lookup table in addition to any FTL on the device
• Device may have to do some activities in spite of management by application management
  • Negates some of the application management
• Host processing used for something that device has processor power to accomplish
• Application must be aware of all neighbors
• Application must change from current implementation
Device considerations for Open Channel

- What requirements does a particular device have for re-writing data
  - Frequency
  - Read/Write impact
- What requirements for garbage collection
  - Block Size
  - Block configuration
    - Erase block
    - What components are part of an erase block
- How are physical blocks accessed
  - What interaction between reads/writes are implied
    - Channel
    - Die
    - Other
  - How are these constraints communicated
IO Determinism

Description

• Define NVM Sets that provide isolation
• NVM Set provides:
  • Deterministic read periods
  • Non-deterministic period
  • Isolation of any operation in one set impacting reads in another set
Deterministic read period

- Remains in this period for:
  - Maximum number of reads
  - Maximum number of writes
  - Time before maintenance is required
Non-deterministic read period

- Remains in this period for:
  - Minimum maintenance time
- In this period the device (dependent on technology):
  - Writes any buffered data
  - Performs garbage collection
  - Performs re-writes required because of read-disturb
Control of deterministic/non-deterministic periods

- Host retrieves configuration from the device
- Host puts the device in the deterministic window
  - Host does not perform more than the specified number of reads or writes
  - Host does not leave the device in this window for greater than the specified maximum time
- Host takes device out of the deterministic window
- Device may transition from the deterministic window to the non-deterministic window for extraordinary events
- Host does not transition device out of the non-deterministic window until the minimum required time has expired
Device responsibilities in deterministic period

• Provide deterministic read latency by:
  • Holding off background tasks
  • Perform up to the maximum specified writes without impacting read latency
  • Optionally fail fast for reads with read recovery errors
How does a host use this?

- The host orchestrates the timing of reads and writes for objects to multiple drives for redundancy and availability.
- The scheduling is time based with exceptions driven by the drive.
- To write data, each drive is put into ND for one or more writes and then back into D for reads.
- Reads may be scheduled for multiple drives in D to increase performance.
IO Determinism

Benefits

• Allows SSD vendors to add value due to knowledge of technology/configuration
  • As technology changes device vendors know the implications of those changes
  • Device vendors can tune performance as device characteristics change
  • Technology does not have to report unnecessary characteristics

• Uses compute power already present on device to manage device
IO Determinism Implications

• Device must communicate additional characteristics to the application
  • These are generic not technology/configuration specific

• Application must identify data associations to avoid performance implications of Reads vs Writes

• Application must be re-written to take advantage of the potential performance improvements
Device considerations for IO Determinism

- What does the device communicate to the application
  - Generalized to be technology/configuration agnostic
- How do you report a generalized requirement by the application for specific class of latency
  - Per read/write?
- How do you communicate a device requirement to perform tasks that may impact latency
  - Interrupt
  - Polling
  - Time based
Alternative approaches

• Reduced latency technologies
  • Inherently without Tail Latency
  • With short enough latency that Tail Latency is within the requirements of the application
• “Tiny-Tail Flash: Near-Perfect Elimination of Garbage Collection Tail Latencies in NAND SSDs”
  • Shiqin Yan, et.al., University of Chicago, Fast17 proceedings
Historical perspective

- HDD industry started with physical addressing
  - Cylinder/Head/Sector
  - As media density grew, devices reported a logical geometry to increase addressability
  - Eventually abstracted to Logical Blocks
- Don’t repeat the mistakes of the past
  - Don’t require devices to stay with a configuration to avoid software changes
  - Don’t require devices to report false information to account for advancements in device technology
Call to action

• NVMe technical committee is currently developing IO Determinism
  • Participate in defining how applications pick the right solution
• Allow devices to provide the latency that applications require
  • Do not re-write code for every change in SSD products
Thank You