

2020 Hyperscale-lite Storage Series

# TAPE PERFORMANCE **ACCELERATES**

Access Time and Throughput Take Off

The tape industry is making significant performance strides by delivering much faster initial access times and throughput levels with the arrival of the Active Archive, RAO, TAOS, LTFS, much faster data rates, and RAIT capabilities. Despite all the amazing technological progress, the fundamental challenge of reliably transferring large files and bulk data volumes at high speeds to different geographic locations continues to be problematic.

Hyperscale-lite (HSL) describes large-scale data centers representing the next wave of hyperscalers. Often, they're Cloud Service Providers (CSPs). They face even more severe performance problems to access and move petabytes of archival data. Fortunately, tape performance has taken several steps to improve tape performance. Moving large amounts of streaming data, archives, images, video/audio streams, tele-conferencing, tele-medicine, scientific data capture, and large-scale disaster recovery scenarios is performed much faster on high speed modern tape than other digital technologies.

CSP egress and ingress are slow using network bandwidth and can become cost prohibitive, taking days or even weeks compared to moving the same amount of data on removable tape media via truck or airplane. Since tape media is readily portable, using tape for cloud storage can be highly advantageous if a CSP shuts down or should you need to quickly move your entire digital archive to another provider. These trends and scenarios present a growing mass transit problem for bulk data movement - if it weren't for the tape industry's renewed focus on performance and throughput. This report will examine several new performance capabilities for improving tape access and data transfer times.



### THE ANATOMY OF TAPE PERFORMANCE

HDDs are online and continually spinning, having access times to first byte of data in the 5-10 millisecond (ms) range. By comparison, tape performance requires four steps before data transfer can begin, increasing the time to the first byte of data: 1) robotic cartridge access 2) drive load time 3) drive/file access time 4) throughput/data transfer. Once data transfer begins, tape data rates are much faster than HDD rates.

**Robotics** are transporters that move a tape cartridge from a library slot to the tape drive. A combination of faster hardware and intelligent library software has reduced the number of robotics movements -- and thus the time required to locate a tape cartridge and place it in a tape drive -- while improving library reliability. Robotic mount times typically range from 4 – 10 seconds.

**Drive (media) load time** is the amount of time between cartridge insertion by the robotic arm and the drive becoming ready for host system commands. In all tape drive systems, the tape is pulled from the cartridge and guided through the tape path across the read-write heads to the appropriate file's load point where data placement begins. Drive load times typically take ~11 seconds.

**Drive (file) access time** is the time from when the drive receives a host-system command to read data and the time when the drive

#### New Access Time and Throughput Improvements Robotics Drive Load Drive/File Access Time To 1 its byte of File Throughput/Data Transfer Tape Library Time File Access Time Locate the File Sequential Data Transfer Rates Time Sequential Data Transfer Rates Time Sequential Data Transfer Rates Time 4 - 10 secs Up to 11 sec 10 - 100 secs 25 - 121 secs Sequential Data Transfer Rates Time Access Time Improvements Provides HDD-like Cache Access Time to 1" Byte of Tape Files (cache hit ratio "60-90%) Oats Rates are Todoy Access Time Access Time to 1" Byte of Tape Files (cache hit ratio "60-90%) RAO – Recommended Access Time Improvements Order Tape Requests to Optimize Tape Movement Time to 1" Byte. Reduces Drive and Media Wear. Projected to be "3X Rates Greater than HDD by Tomorrow 2023. RAT Striping Multiplies Tape Drive Data Rates Striping Multiplies Tape Drive Data Rates Striping Multiplies Tape Drive Data TS Per Utioned Self-describing File System to Drag and Drop Files for haster Access Sorting Move Sequence-Based on Robot Location. Faster Robotics Striping Multiplies Tape Drive Data

**Tape Performance Accelerates** 

begins to read the data. File access times are typically expressed as averages (time to tape midpoint), since the requested file might be located in the beginning, middle or at the end of the tape. The typical file access (lodcate) time can range from 10-100 seconds.

**Data Rate/Throughput** is the speed at which data is written to tape from the drive's internal buffer, usually measured in MB/sec. Tape drives de-compress data that is stored compressed before transfer to the server. Tape data rates are much faster than HDDs, and RAIT multiplies tape data rates by striping data across multiple drives for transferring data in parallel.

#### **KEY POINT**

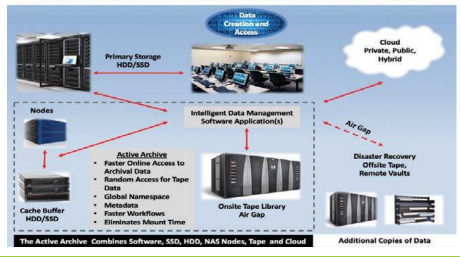
Tape storage systems have made significant improvements in initial access time and data transfer capabilities. HSLs can take advantage of these enhancements to improve performance to any data on tape. The larger the tape environment, the greater the benefit from these enhancements.

# **ACTIVE ARCHIVE**

An Active Archive integrates SSD, HDD, tape, and cloud storage (public, private or hybrid) making it a special case of the popular tiered storage model that is dedicated to improving archive performance. The active archive greatly improves tape access time by using HDD or SSD as a cache buffer for a tape library, enabling a high percentage of accesses to the tape subsystem to be satisfied online from SSD or HDDs (the cache hit ratio). This significantly improves access time to first byte of data. Intelligent management software migrates data between tiers based on user policies, and in some cases can create metadata and global namespaces

The Active Archive

Integrates Intelligent Software and Scalable Storage for the Optimal Archive Solution



to facilitate access to unstructured data. Linear Tape File System (LTFS) is often used as the standard open tape file system for an Active Archive.

# RAO (RECOMMENDED ACCESS ORDER) REDUCES TAPE FILE ACCESS TIMES FOR ENTERPRISE TAPE

The RAO capability of HPSS (High Performance Storage System) is available on enterprise tape drives for improving tape file access and recall times. Modern tape drives write data to tape in a serpentine manner in different directions on alternating wraps. However, files are most often accessed (reading data) in random order. As tape capacities and the number files on a cartridge increase, file access times will increase as the probability of multiple file requests for the same cartridge rises. The RAO determination is performed by the drive producing an optimized list called "best access order" which determines the least amount of time needed to locate and read all concurrently requested tape files.



RAO can improve the seek-time between files on tape by 40% to 60%, a major access time reduction. HPSS also performs offset ordered tape recalls (like RAO) for LTO. Offset ordered recalls improve the efficiency of recalling collocated files. Because of the serpentine nature of data recorded on tape, LTO tape offset ordering does not minimize seek-times for files that are not collocated.

# TAOS (TIME-BASED ACCESS ORDER SYSTEM) REDUCES TAPE FILE ACCESS TIMES FOR LTO

TAOS does for LTO what IBM's RAO feature does for enterprise tape drives. TAOS is a tape control unit feature from Spectra that provides up to 4x improvement in overall access time and up to 13x reduction in physical tape movement across the drive heads. Tape files are written on tape in sequential order, but are most often accessed (reading data) in random order. LTO files are laid out in wraps that follow a serpentine pattern starting at the physical beginning of the tape, traversing all the way to the end of the tape, then back to the beginning (see chart above). Less tape movement reduces tape media and drive wear improving overall tape reliability and delivering faster performance.

The TAOS algorithm runs on the Spectra tape robotic library processor, and orders read requests to minimize tape movement. TAOS uses a "Nearest Neighbor" algorithm to create an optimized best access order list. Retrieving non-consecutive files from an LTO tape 960 meters long can result in inefficient seek times between file reads. An optimized best access order list, similar to RAO, is generated based on the least amount of time needed to locate and read all concurrently requested files on a tape. From the list of files to recall, every file's start and end position is translated to a physical position on tape. An estimate in milliseconds between each file's end position and every other file's beginning locate position determines the optimal order. TAOS support is presently available for LTO-7, LTO-8, and future LTO drives.

#### **KEY POINT**

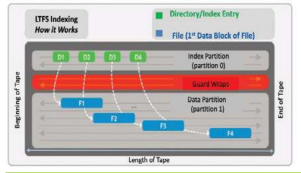
RAO and TAOS reduce time to first byte for LTO and enterprise tape files, these features become increasingly important as cartridge capacities and the number of files on a cartridge increase.

# LTFS ENABLES FASTER FILE ACCESS

To improve the access and interchange capabilities of tape, a new, longawaited open standard file system specification for LTO called LTFS was developed by IBM and became available with LTO-5 in 2010 proving an easier way to access tape without the need for another software product. With the new dual partitioned tape functionality of LTFS, one partition holds the index while the other contains the content, allowing the tape to be self-describing. The metadata of each cartridge, once mounted, is cached in server memory. Operations, such as browsing directory tree structures and file-name searches, are performed quickly in server memory and do not require physical tape movement. LTFS provides connection with OpenStack Swift to enable movement of cold (archive) data for large objects to more economical tape and cloud storage. The faster file access capability provided by LTFS becomes more important as tape capacities continue to increase along with the number of files stored per tape.

#### Logical View of LTFS Volume

- LTFS utilizes media partitioning (LTO-5+ and TS11xx Enterprise).
- The LTFS tape is logically divided into partitions "lengthwise".
- LTFS places the index in first partition and Data file(s) in the second partition.
   The LTFS index enables faster searching and accessing the files in the second
  - partition via a GUI (Graphical User Interface).



#### **KEY POINT**

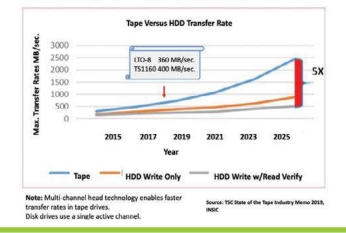
LTFS provides a standard tape file system with specific support for object storage, which is becoming the preferred archive storage format. For HSLs, this offers an additional access time advantage for storing archival data on tape.



## TAPE DELIVERS THE FASTEST DATA RATES

Tape capacities and data rates (tape throughput) are growing faster than all other storage technologies. Comparing native data rates, the enterprise TS1160 (400 MB/sec.) and LTO-8 (360 MB/sec.) both transfer data much faster than the typical 7,200 RPM HDD (160 - 220 MB/sec). The write verification process is a key storage requirement to ensure data integrity. Multi-bump tape heads enable tape to immediately read the just-written data, performing on-thefly verification without compromising any of the transfer rate. For disk systems, the host must request a full read process, resulting in an overall reduction of the data transfer rate when writing data. INSIC has projected steady increases, with data rates ~ 5x faster than HDDs by 2025. When architected with RAIT, the aggregate throughput of a tape subsystem is unmatched.

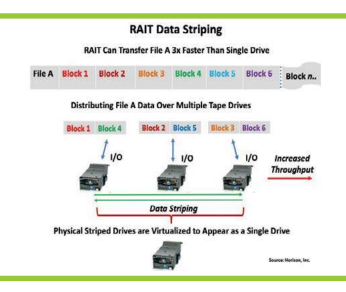




# RAIT IMPROVES TAPE THROUGHPUT AND OFFERS FAULT TOLERANCE

HPSS RAIT (Redundant Arrays of Independent Tapes) is an HPSS software feature that capitalizes on faster tape data rates and significantly increases the throughput of large sequential files by creating multiple parallel data lanes into the tape subsystem. RAIT levels are implemented in HPSS and the stripe width is the number of drives, typically 3, 4, 5, or 6 needed to maximize tape performance.

RAIT can provide fault tolerance using parity, much like RAID for HDDs, by ensuring that if a tape drive fails, the application can still operate on the remaining drives without impacting availability. The only extra RAIT overhead cost is the amount of space used for parity. With increasing emphasis on HSL and hyperscale, with huge geographically dispersed tape storage pools, look for RAIL (Redundant Arrays of Independent Libraries) to provide major

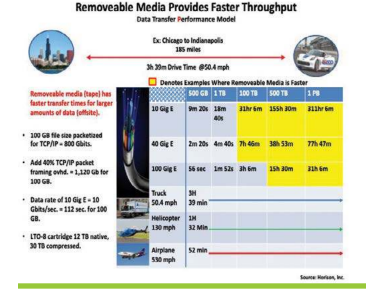


reductions in data transfer time and higher tape availability as it evolves. Like RAIT, RAIL stripes data across tape drives, but each drive is in a different robotic library. The libraries may be located in different geographic locations for higher degrees of fault-tolerance. The stripe width for RAIL is the number of libraries in the stripe



# DATA TRANSFER PERFORMANCE MODEL

Removable tape media has taken a new role for transferring large amounts of data given the speed limitations of modern network bandwidth. The example below compares the time to transfer data loads ranging from 500 GB to 1 PB at standard GigE network speeds, versus moving those same data loads if stored on removable tape media using a truck, helicopter or an airplane from Chicago to Indianapolis (a drivable distance of 185 miles). The areas in yellow indicate which data loads are faster using removable media than network bandwidth. As data loads and distance increase, removable data transfer becomes faster than network transmission.



#### **KEY POINT**

It's faster to move large amounts of data on removable tape cartridges via trucks or airplanes than using network bandwidth. This can help large-scale HSL and cloud ingress and egress activities.

#### SUMMARY

Tape access times and throughput performance have improved. Though tape won't be a solution for random access, database, and high IOPs applications like SSD or HDDs, recent performance developments are positioning tape as a mass transit system capable of moving massive amounts of data that will need to be accessed, protected and stored indefinitely. This is a huge boost for enterprise, HSL and Hyperscale data centers. As the information age embraces larger throughput loads from archives, streaming media, cloud services, DR and the IoT, the performance gains tape has made (and will continue to make) are becoming increasingly important. Tape has clearly emerged as the optimal choice for both archive data storage and transferring large amounts of data. Future roadmaps indicate tape will make additional strides in capacity, reliability, total cost of ownership and overall performance, with relatively few limits in sight.

Horison Information Strategies is a data storage industry analyst and consulting firm specializing in executive briefings, market strategy development, whitepapers and research reports encompassing current and future storage technologies. Horison identifies disruptive and emerging data storage trends and growth opportunities for end-users, storage industry providers, and startup ventures.

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