Tape Storage:
LTO and LTFS
Topics

- Hierarchical Storage architecture
- Tape Storage introduction and history
- LTO
  - Generations
  - Features
  - Physical properties
- LTFS
Tape Storage – an introduction

• Tape storage seems antiquated
• Made obsolete by HDDs due to size and speed?
• Perception:

Popular perception of tape storage is that of an old and obsolete technology. It is the oldest storage technology still in use today.

There are some benefits to tape storage in comparison to hard disk based storage that give reason to the continued development of the technology. Some of those are for example:

• No power needed to preserve data (HDDs are similar in this regard but are rarely used as offline media due to portability reasons)
• Data density (more data can be fit within the same volume)
• Portability (tape cartridges can be easily transported – e.g. to secure locations geographically apart from the backed-up data center)
• Cost per stored Byte is lower

Source: http://www.economist.com/blogs/babbage/2013/09/information-storage
Hierarchical Storage Management

Tape storage is located at the bottom of the hierarchical storage model.

Storage is always a trade-off between cost, capacity, durability and performance. The decision which technology to use is based on weighing those factors against each other.

Small, expensive, volatile and very fast memories like CPU registers and caches which range up to a couple of Mbytes on one side of the spectrum versus relatively cheap, and comparatively slow non-volatile HDDs and tape-based storage on the other side.

Source: https://en.wikipedia.org/wiki/Hierarchical_storage_management

Tape Storage – early history

Previously used punched cards proved to be too unreliable for data storage and offered a very low data density.

The very first commercial tape storage systems were introduced in the early 1950s. One system especially noteworthy is the UNISERVO since it was the mass storage system designed for the very first commercially available computer, the UNIVAC I. It stored data on heavy reels consisting of 1200ft long ½-inch-wide (13 mm) nickel-plated phosphor bronze tape. The material used for the tape was called Vicalloy and enabled for a storage capacity of 224kB.

A different early tape storage was the “7-Track” introduced by IBM for the 701 Data Processing System which also used ½-inch-wide tape. This system used non-metallic tape which made handling of the reels much easier and enabled the drive to accelerate the tape to full speed in only 1/100th of a second. It delivered a storage capacity of 2.3 MByte on a 1200ft reel. As can be seen on Image [3] one 726 drive was able to handle two reels simultaneously. This system was not available for purchase and could only be rented for 850 US$ per month.

Sources:
https://en.wikipedia.org/wiki/UNISERVO
https://en.wikipedia.org/wiki/Tape_drive

Image [3]: https://www-03.ibm.com/ibm/history/exhibits/storage/images/COI63.jpg
Tape Storage – history continued

The Commodore Datasette is mentioned here due to its very popular use in the consumer market. Other tape systems before that were used in datacenter environments and not available to the private consumer market due to cost, size and high power requirements. Compared to the very first tape storage systems (UNISERVO and IBM 726) it had a similar data density but could store less data because of the usually shorter tape lengths. Since it stored data on widely available regular audio compact cassettes it was easily possible to listen to a data recording by playing it back on an audio tape deck – the “data-music” sounded much like the modulated signals generated by acoustic-couplers or modems. Software called fastloaders or turbo-tape used more efficient encoding schemes to store more data and increased transfer rates to and from the tape without the need for hardware modifications.

The Digital Data Storage (DDS) was also originally based on audio tape (Sony’s “Digital Audio Tape”). The first versions had cartridges with 60 or 90 meters of 3.81mm wide tape. The later iterations DAT160 and DAT320 utilized 8mm wide tape.

Tape Storage – “Supertapes”

• Demand for rising capacity in datacenter environments
• 1996: AIT – Advanced Intelligent Tape
  • Dual-reel 8mm cartridges
  • Up to 400 GB, 48 MB/s (AIT-5; AIT-6 cancelled)
• 2003: Super AIT (SAIT)
  • Single-reel ½” (12.7/ mm) cartridges
  • Up to 800GB, 45MB/s SAIT-2 in 2006
• DLT and SDLT (Digital Linear Tape)
  • Single-reel ½” (12.7/ mm) cartridges
  • Up to 800GB, 60MB/s on S4 cartridges in 2007

Sources: https://en.wikipedia.org/wiki/Advanced_Intelligent_Tape
https://en.wikipedia.org/wiki/Digital_Linear_Tape
https://en.wikipedia.org/wiki/Magnetic_tape_data_storage
https://en.wikipedia.org/wiki/Linear_Tape-Open
The advent of LTO

The companies HP, IBM and Quantum founded the LTO consortium in the late 1990s to develop an open standard for tape storage. Other technologies and formats available at the time were proprietary to their respective companies.

The chart illustrates the exponential growth in native (uncompressed) storage capacity starting from 100GB per cartridge beginning with the first-generation (LTO-1) up to 6000GB on the current LTO-7 drives which were released in December 2015.

LTO density calculation: 960m tape length = 37795.3 in
6 TB (capacity for LTO7) = 48 Tbit
48Tbit = 49152 Gbit = 50331648 Mbit
50331648 Mbit/37795.3 in ≈ 1330 Mbit/inch

Source: https://en.wikipedia.org/wiki/Linear_Tape-Open
LTO generations

The table shows how LTO progressed throughout its generations. It was possible to achieve a 60-fold capacity increase and a 15-fold speedup in the 15 years since the first LTO-1 drives were available. Other important steps were the introduction of WORM and encryption capabilities as well as the possibility for partitioning of the tape starting with LTO-5.

The goals for the future capacities are already set for LTO-8 through LTO-10. Since the development of every new generation until now took about 2-3 years we can expect the introduction of the next LTO standards probably around 2018 (LTO-8), 2021 (LTO-9) and the mid-2020s for LTO-10.

For easier recognition, every generation uses different typical colors for the cartridges, although they are not standardized.

Source: https://en.wikipedia.org/wiki/Linear_Tape-Open
**LTO backward compatibility**

- Requirement for compatibility was maintained throughout generations 1-7
- Write: current and last generation
- Read: current and last two generations
- LTO-7 drives e.g. are capable of:
  - Reading Ultrium 7 (6000 GB)
  - Reading Ultrium 6 (2500 GB)
  - Reading Ultrium 5 (1500 GB)
  - Writing Ultrium 7
  - Writing Ultrium 6

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**Source:** [https://de.wikipedia.org/wiki/Linear_Tape_Open](https://de.wikipedia.org/wiki/Linear_Tape_Open)
LTO compression

- LTO 1-5: LTO-DC aka Streaming Lossless Data Compression (SLDC)
  - Based on Lempel–Ziv–Stac (LZS, aka Stac compression)
  - Average compression ratio 2:1
- LTO 6 + 7: Same algorithm
  - Average claimed compression ratio 2.5:1 due to larger dictionary
  - Detection of incompressible data
    - Compares uncompressed vs. compressed data
    - Header of every data block indicates whether compression was used

All LTO generations starting from LTO-1 support hardware-based compression which has to be implemented by every compatible drive. The claimed average compression ratio was 2:1 for LTO-1 through 5 and was increased to 2.5:1 since LTO-6. Although the basic algorithm SLDC as a variation of LZC stayed the same, the better ratio was achieved by increasing the dictionary size that the algorithm can utilize.

SLDC is able to detect whether data is sufficiently compressible by applying the compression to every data block that is about to be written and comparing its size to the original data. If the ratio between those sizes is below a certain threshold the data is either already compressed or random enough and will therefore be written without compression. This is performed for every block separately and the result whether compression was used is written to the respective header of every block. This is to enable the drive to interpret the data correctly when reading from the tape.

Source: https://en.wikipedia.org/wiki/Linear_Tape-Open
LTO – other features

Introduced with the 3rd LTO generation were WORM cartridges which are only able to be written on once. This is a feature required for certain long-term storage applications where it is necessary to protect the data from accidental deletion or tampering, in some cases for legal reasons. In addition to the regular write-protect switch on any LTO-cartridge the built-in factory-written RFID-chip classifies a media as WORM. The other physical properties of the tape and cartridge remain the same as regular non-WORM media.

The Encryption which was supported beginning with LTO-4 uses AES-128. The standard defines that every LTO-compatible drive from generation 4 upwards has to be able to recognize and read encrypted tapes, although the ability to perform the encryption itself is not required. The symmetric encryption algorithm uses the same key for encryption and decryption. The key itself is being provided by the application accessing the drive using either a proprietary protocol or an open standard like the OASIS KMIP.

The partitioning feature introduced with LTO-5 (2 partitions) and extended in generation 6 (4 partitions) enabled the tapes to be logically subdivided and made formatting using the new Linear Tape File system (LTFS) possible.

Sources:
https://en.wikipedia.org/wiki/Linear_Tape-Open
Ultronium – physical properties

Ultronium is the brand name for LTO tape cartridges of any generation. To make the media easier to recognize, manufacturers of LTO cartridges use different colors for every generation. Unfortunately, the coloring scheme is not standardized. Every cartridge has a memory chip inside it which is made up of 511 (LTO 6+7), 255 (LTO 4+5), or 128 (LTO 1-3) blocks of memory, where each block is 32 bytes for a total of 16 KB, 8 KB or 4 KB, respectively. Cleaning cartridges, which should be used regularly to clean the read/write-heads of the drives contain a 4KB Memory module. These memory modules can be accessed by the drive, one block at a time, via a non-contacting radio interface operating at 13.56 MHz with a range of about 2cm. The memory is used to identify tapes, to help drives distinguishing between different generations of the technology, and to store tape-use information. There are also standalone readers available for cartridge management in tape libraries.

Since the cartridges are single-reeled, one end of the tape has a lead pin (Image [7]) by which the drive is able to pull the tape out of the cartridge.

Source: https://de.wikipedia.org/wiki/Linear_Tape_Open

Image [7]: https://en.wikipedia.org/wiki/Linear_Tape-Open#/media/File:LTO-leader-pin.jpg
Ultrimedia properties

It is noteworthy how due to advances in material science it was possible to steadily increase the data density and therefore, capacity, on the tapes throughout the generations without changing the width of the tape. There are a couple of parameters which enable increases in capacity:

- Number of Tracks
- Tape thickness and length (more thin tape fits into the same size cartridge)
- Granularity of the magnetic material

The cartridges themselves were not changed – a LTO-1 Ultrim cartridge physically fits into a LTO-7 drive and vice versa.

Source: https://en.wikipedia.org/wiki/Linear_Tape-Open
LTO – Bands, Wraps and Tracks

The LTO standard defines the physical layout of the tracks on the tape and differs for each generation. The term „linear“ means that the data is written in long tracks throughout the whole length of the tape. The example given is for the most recent implementation of the LTO-standard, LTO-7. The previous generations have a similar layout but with smaller amounts of wraps and/or tracks.

The tape itself is subdivided into 4 bands that are accompanied by thin factory-written servo tracks on each side to enable the drive to determine the current position on the tape as well as aligning the read/write head. Each band is further divided into wraps, which then contain the individual tracks.

The writing and reading is performed on a given wrap, which means that the drive’s read/write-head is able to process all tracks simultaneously that comprise a wrap.

When writing to a tape, the drive starts on „band 0“ on „wrap 0“. Every wrap describes a U-shaped pattern which starts and ends at the very beginning of the tape (directly after the lead pin). To write one full wrap, the drive needs to spin the whole tape’s length two times: from start to end to start.

Source: http://www.lascon.co.uk/Tape-Linear-Technology.php
LTO – data encoding

- (1,7) RLL – Run-length limited
  - (1,7) RLL maps 2 bits of data onto three bits on the medium

<table>
<thead>
<tr>
<th>Data</th>
<th>Encoded</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>101</td>
</tr>
<tr>
<td>01</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>001</td>
</tr>
<tr>
<td>11</td>
<td>010</td>
</tr>
<tr>
<td>0000</td>
<td>101000</td>
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<td>100000</td>
</tr>
<tr>
<td>1000</td>
<td>001000</td>
</tr>
<tr>
<td>1001</td>
<td>010000</td>
</tr>
</tbody>
</table>

The data encoding method determines how data is being represented and stored. For any given stream of raw data comprised of "ones and zeroes" a unique code is defined. The more efficient it is designed, the more data can be stored with less overhead. The encoded set of "ones and zeroes", not the raw data, is written on the tape as an analog signal. The aim is to have unique and easily distinguishable codes for making the reading process and thus recovery of the data as little error-prone as possible. Some redundancy is always present in the encoding scheme for error correction.

Source: https://en.wikipedia.org/wiki/Run-length_limited
LTO – signal detection

The data on a given tape is written as an analog signal. The drive’s head reads this signal as samples of voltages and the data recovery algorithms try to determine the most probable original data. Since some kind of encoding is always used, (1,7) RLL e.g., not all possible measurements would represent a valid code. This is used to correct read errors. Due to the continuing increase in data density with every new generation of LTO drives and tapes, less magnetic particles are being used which leads to ever decreasing signal strengths. In comparison to other methods of signal detection such as peak detection, the PRML used in LTO drives allows for the correct interpretation of very weak signals with a low signal to noise-ratio. The more advanced NPML introduced with LTO-6 takes this approach further by computationally reducing the influence of noise and therefore enabling for the detection of even weaker signals.

Sources:  
Image [9]: http://www.pcguide.com/ref/hdd/geom/z_q_peakdetection.gif
LTFS

- Partitioning is necessary (≥ LTO-5)
- Index Partition (e.g. 37.5 GB @ LTO-5)
  - Metadata: file timestamps, permissions,
- Data Partition
  - Contains data and Metadata
- Enables interoperability
  - Prior to LTFS, application-specific databases were used to store metadata
  - LTFS formatted cartridges can be used by all LTFS-compliant applications
  - Tapes can be mounted and accessed in the same way as HUUs (even under Windows)
  - Data is always written at the end, never overwritten or altered

Sources:
https://en.wikipedia.org/wiki/Linear_Tape_File_System

LTFS

The introduction of partitioning in LTO’s 5th generation made it possible to format tapes using the LTFS filesystem developed by IBM and taken up by the LTO-consortium in 2010. LTFS enables tapes to be accessed similar to any other removable storage such as USB flash drives. As a self-describing format it also allows for interoperability such that LTFS-formatted tapes can be used between different Operating Systems without the need for specific backup software. Drivers for Windows, Linux and MacOS are available from the tape drive manufacturers.

Sources:
https://en.wikipedia.org/wiki/Linear_Tape_File_System
LTFS – logical layout

The basic structure of a LTFS formatted media relies on two partitions – an Index Partition and a Data Partition. An empty guard wrap is placed between Index and Guard Partition as a reserve and to avoid accidental overwrites due to mechanical failures. The beginning of each partition contains its label, followed by the index. The index contains the file system’s meta-data such as file and folder names, permissions and timestamps. Every time data is written to the tape, a new index has to be written as well. The Index Partition is being rewritten every time a new index is necessary and contains only the most recent version while the Data Partition – as its data is never overwritten - contains all previous copies and the most recent version at its end. Deletion of files is implemented by removing the entries from the index, not by physically deleting them from the Data Partition. Overwriting works in a similar fashion by adding the new version of a file to the Data Partition and changing the entry in the index to point to the most recent version.

Sources:  
http://www.smaller systems.com/blog/2011/06/how‐does‐ltfs‐work/  
https://en.wikipedia.org/wiki/Linear_Tape_File_System