

Tapes

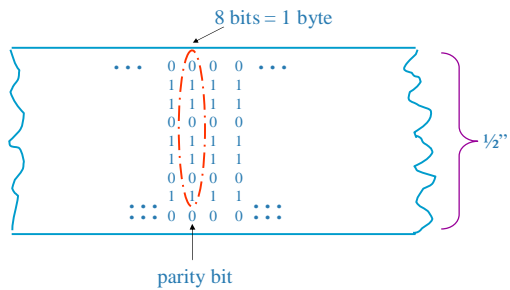
Tapes

- are relatively inexpensive
- can store very large amounts of data
- good choice for **archival** storage
 - we need to maintain data for a long period
 - we do not expect to access it very often

The main drawback of tapes

- they are sequential access devices
- we must essentially step through all the data in order
- cannot directly access a given location on tape
- Mostly used to back up operational data periodically

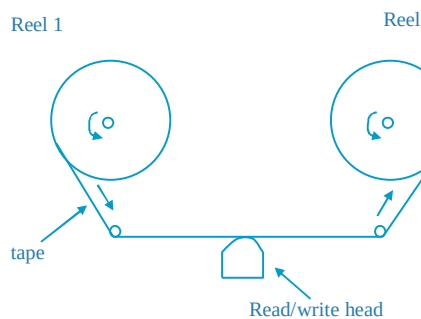
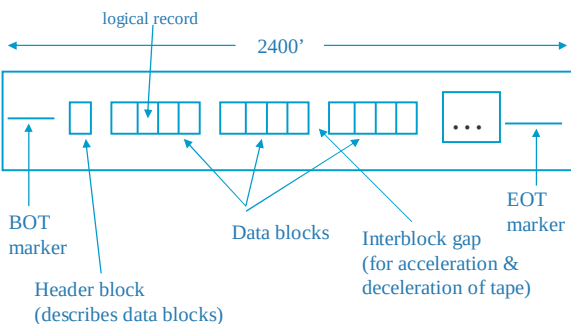
In detail



Magnetic Tape

- A set of parallel tracks
- 9 tracks - parity bit
- Frame
 - one-bit-wide slice of tape
- Interblock gaps
 - permit stopping and starting

Tape Organization



Estimating Tape Length

- There is an interblock gap for each data block
- Space requirement s
- $$s = n \times (b + g)$$
 - **b** is the physical length of a data block
 - **g** is the length of an interblock gap
 - **n** is the number of data blocks
- Tape density
- Tape speed
- Size of interblock gap

Estimating Tape Length (Con't)

- ▶ Example:
 - one million 100-byte records
 - 6,250 BPI tape
 - 0.3 inches of interblock gap
- ▶ How much tape is needed?
 - when blocking factor is between 1 and 50
- ▶ Nominal recording density
- ▶ Effective recording density:
 - number of byte per block / number of inches for block

Example: Quantum DLT 8000

- ▶ **Sustained Transfer Rate (MB/sec)**
 - Native 6
 - Compressed (up to) 121
- ▶ **Burst Transfer Rate (MB/sec)**
 - Synchronous 20
 - Asynchronous 12
- ▶ **Formatted Capacity (GB)**
 - Native 40
 - Compressed 80
- ▶ **Average File Access Time (sec)** 60
- ▶ **Interface** SCSI-2 Fast/Wide



Estimating Data Transmission Times

- ▶ Factors of data transmission rate
 - interblock gaps
 - effective recording density
 - nominal recording density
 - speed of r/w head
 - time to start/stop the tape

Introduction to CD-ROM

- ▶ CD-ROM: Compact Disc Read-Only Memory
 - Can hold over 600MB (200,000 pages)
 - Easy to replicate
 - Useful for publishing or distributing medium
 - But, not storing and retrieving data
- ▶ CD-ROM is a child of CD audio
- ▶ CD audio provides
 - High storage capacity
 - Moderate data transfer rate
 - But, against high seek performance
 - Poor seek performance

Disk vs. Tapes

- | | |
|--|---|
| <ul style="list-style-type: none"> ▶ Disk <ul style="list-style-type: none"> – Random access – Immediate access – Expensive seek in sequential processing ▶ Decrease in cost of disk and RAM ▶ More RAM space is available in I/O buffers, ▶ so disk I/O decreases ▶ Tertiary storage for backup: CD-ROM, tape ... | <ul style="list-style-type: none"> ▶ Tape <ul style="list-style-type: none"> – Sequential access – Long-term storage – No seek in sequential processing |
|--|---|

History of CD-ROM

- ▶ CD-ROM
 - Philips and Sony developed CD-ROM in 1984 in order to store music on a disc
 - Use a digital data format
 - The development of CD-ROM as a licensing system results in widely acceptance in the industry
 - Promised to provide a standard physical format
 - Any CD-ROM drive can read any sector which they want
 - Computer applications store data in a file not in terms of sector, thus, file system standard should be needed
 - In early summer of 1986, an official standard for organizing files was worked out

Physical Organization of Master Disk

► Master Disc

- Formed by using the digital data, 0 or 1
- Made of glass and coated that is changed by the laser beam

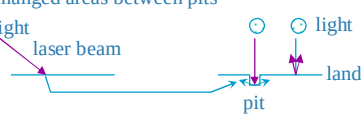
► Two part of CD-ROM

– Pit

- The areas that is hit by the laser beam
- Scatter the light

– Land

- Smooth, unchanged areas between pits
- Reflect the light



Format of CD-ROM

► Format of CD-ROM

- CLV(Constant Linear Velocity)
- A single spiral pattern
- Same amount of space for each sector
- Capability for writing all of sectors at the maximum density
- Rotational speed is slower in reading outer edge than in inner edge
- Finding the correct speed though trial and error
- Characteristics
 - Poor seek performance
 - No straightforward way to jump to a specified location

Encoding Scheme of CD-ROM

► Encoding scheme

- The alternating pattern of high- and low-density reflected light is the signal
- 1 : transition from pit to land and back again
- 0s : the amount of time between transitions

► Constraint

1_{10}	00000001_2	$10000100000000_{\text{EBC}}$
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- The limits of resolution of the optical pickup, there must be at least two 0's between any pair of 1's (no two adjacent 1s)
- We cannot represent all bit patterns, thus, we need translation scheme
- We need at least 14 bits to represent 8 bits under this constraint

Constant Angular Velocity Disk

► Magnetic disk usually uses CAV(Constant Angular Velocity)

- Concentric tracks and pie-shaped sectors
- Data density is higher in inner edge than in outer edge
- Storage waste: total storage is less than a half of CLV
- Spin the disc at the same speed for all positions
- Easy to find a specific location on a disk → good seek performance

Format of CD-ROM

► CD audio chose CLV format instead of CAV format

- CD audio requires large storage space
- CD audio is played from the beginning to the end sequentially

Addressing of CD-ROM

► Addressing

- Magnetic disk: cylinder/track/sector approach
- CD-ROM: a sector-addressing scheme
- Track density varies thus, each second of playing time on a CD is divided into 75 sectors
 - 75 sectors/sec, 2 Kbytes/sector
 - At least one-hour of playing time
 - Maximum capacity can be calculated: 600 Mbytes
 $60 \text{ min} * 60 \text{ sec/min} * 75 \text{ sectors/sec} = 270,000 \text{ sectors}$
- We address a given sector by referring minutes, second, and sector of play
 - 16:22:34 means 34th sector in the 22nd second in the 16th minutes of play

Fundamental Design of CD Disc

- ▶ Initially designed for delivering digital audio information
- ▶ Store audio data in digital form
- ▶ Wave patterns should be converted into digital form
- ▶ Measure of the height of the sound: 65,536 different gradation(16 bits)
- ▶ Sampling rate: 44.1 kHz, because of 2 times of 20,000 Hz upto which people can listen
- ▶ 16 bits sample, 44,100 times per second, and two channel for stereo sound, we should store 176,400 bytes per seconds
- ▶ Storage capacity of CD is 75 sectors per seconds, we have 2,352 bytes per sector
- ▶ CD-ROM divides this raw sector as shown in the following figure

File Organization

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What is DVD?

- ▶ DVD
 - Digital Video disk (DVD-Video)
 - Digital Versatile disk (DVD-ROM)
- ▶ In September 1995
 - As a movie-playback format
 - As a computer-ROM format
- ▶ Next-Generation optical disc storage technology will replace audio-CD, videotape, laserdisk, CD-ROM, etc.

File Organization

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Raw Sector

12 bytes synch	4 bytes sector ID	2,048 bytes user data	4 bytes error detection	8 bytes null	276 bytes error correction
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File Organization

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The History from CD to DVD

- ▶ 1980, Sony & Philips → CD-Audio
- ▶ 1985, Sony & Philips → CD-ROM
- ▶ 1989, Sony & Philips → CD-I
- ▶ 1990, Sony & Philips → CD-R
- ▶ 1995, → CD-E
- ▶ 1995, September → DVD

File Organization

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File Structure Problem of CD-ROM

- ▶ Strong and weak sides of CD-ROM
 - Strong aspects of CD-ROM
 - Data transfer rate: 75 sectors/sec
 - Storage capacity : over 600 Mbytes
 - Inexpensive to duplicate and durable
 - Weak aspects of CD-ROM
 - Poor seek performance (weak random access)
 - » Magnetic disk: 30 msec, CD-ROM : 500 msec
 - Comparison of access time of a large file from several media
 - RAM: 20 sec, Disk: 58 days, CD-ROM: 2.5 years
- ▶ We should have a good file structure avoiding seeks to an even greater extent than on magnetic disk

File Organization

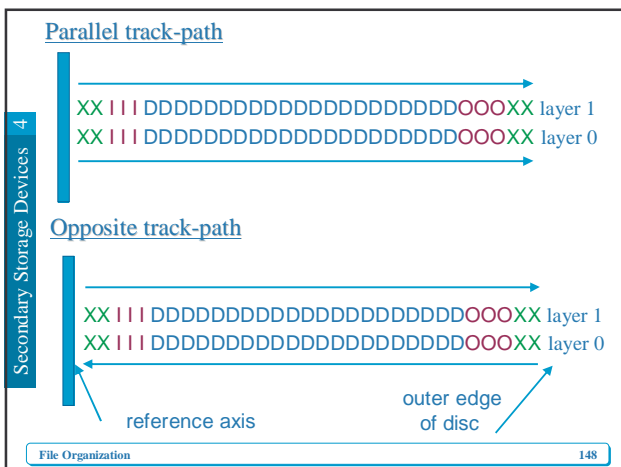
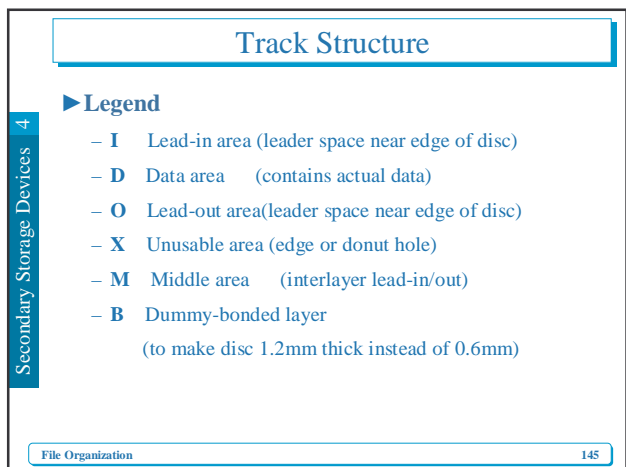
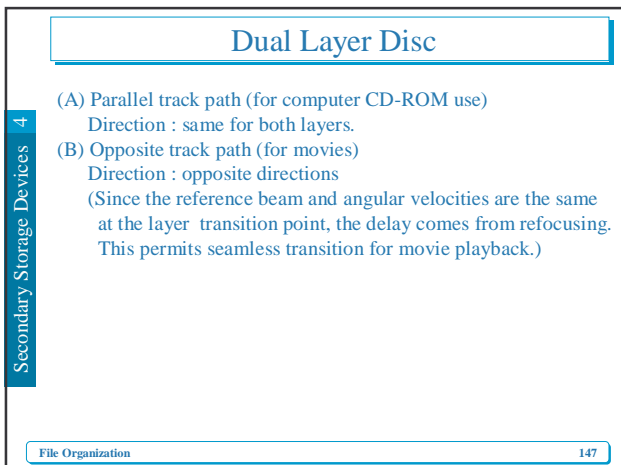
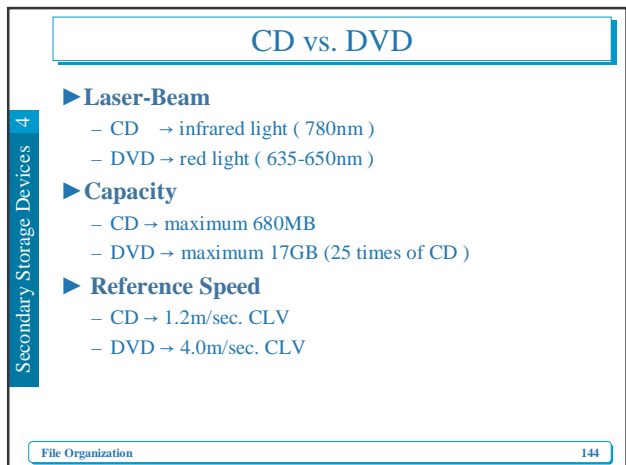
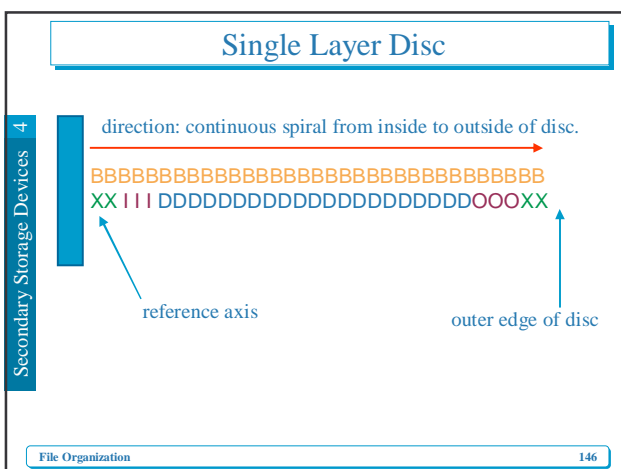
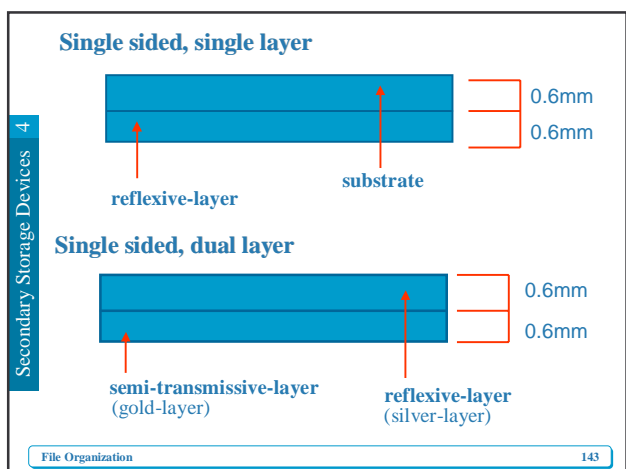
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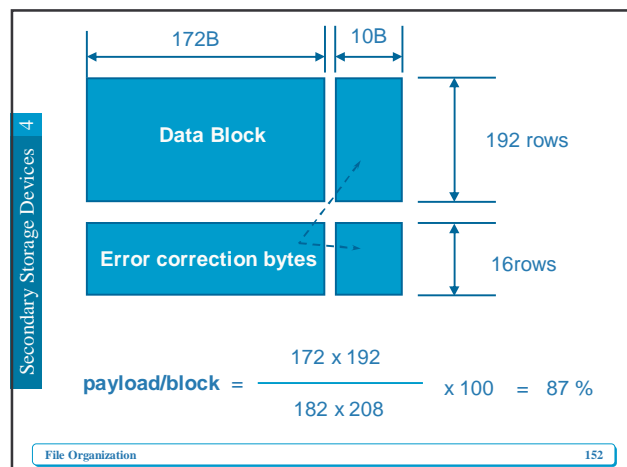
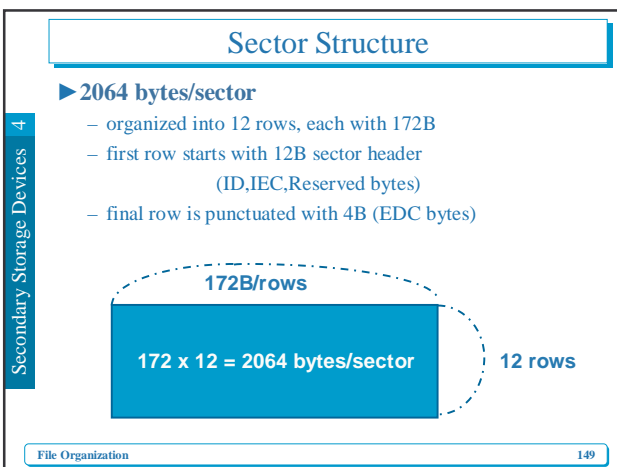
DVD Capacity

- ▶ Single-sided
 - DVD5 (4.7 GB/single-layer)
 - DVD9 (8.5 GB/dual-layer)
- ▶ Double-sided
 - DVD10 (9.4 = 4.7x2 GB/dual-layer)
 - DVD18 (17 = 8.5x2 GB/dual-layer)
- ▶ Write-Once
 - DVD-R (3.8 GB/side)
- ▶ Overwrite
 - DVD-RAM (more than 2.6 GB/side)

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Secondary Storage Devices 4

Row	Fields within row
0	ID(4B) IEC(2B) RESERVED(6B) Main data(160B : D[0]-D[159])
1	Main data(172B : D[160]-D[331])
2	Main data(172B : D[332]-D[503])
3	Main data(172B : D[504]-D[675])
4	Main data(172B : D[676]-D[847])
5	Main data(172B : D[848]-D[1019])
6	Main data(172B : D[1020]-D[1191])
7	Main data(172B : D[1192]-D[1363])
8	Main data(172B : D[1364]-D[1535])
9	Main data(172B : D[1536]-D[1707])
10	Main data(172B : D[1708]-D[1879])
11	Main data(168B : D[1880]-D[2047])
	EDC(4B)

ID : Identification Data (32bit sector number)
IEC : ID Error Correction
EDC : Error Detection Code

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- Secondary Storage Devices 4**
- DVD Video Features**
- Over 2 hours of high-quality digital video
 - Support wide screen movies & standard or widescreen TVs (4:3 & 16:9 aspect ratios)
 - Up to 8 tracks of digital audio
 - Up to 32 subtitle/karaoke tracks
 - Up to 9 camera angles
 - Multilingual identifying text for title name, album name, song name, actors, etc.
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- Secondary Storage Devices 4**
- Block Structure**
- To combat burst error, 16 sectors are interleaved together
 $(16 \text{ sectors} * 12 \text{ rows/sector} = 192 \text{ rows})$
 - Error correction bytes are concatenated
 - 10bytes at the end of each row
 - 16 rows at the end of the block
- File Organization** 151

- Secondary Storage Devices 4**
- DVD Video Encoding Data**
- Encoding Video
 - MPEG-2 compression
 $(\text{developed by the Motion Pictures Experts Group})$
 - High-Resolution (better than CD,LD
 $3\times$ better than Video tape)
 - Encoding Sound
 - Dolby Digital surround AC-3 sound compression
 $(\text{support five sound channel plus subwoofer channel} \Rightarrow \text{left, center, right, rear-left, rear-right channel})$
- File Organization** 154