Physical File Organization (The Organization of Hard Disk)

Contents of Lecture:

- Secondary Storage Devices.
- ❖ The Organization of Disks.
 - ✓ Platters
 - ✓ Read/Write heads
 - ✓ Arm assembly
 - ✓ Spindle
 - ✓ Arms

Secondary Storage Devises:

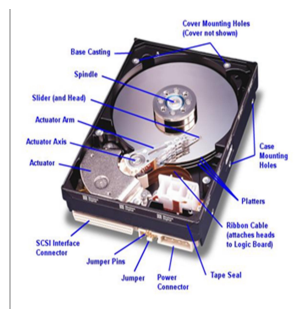
Since secondary storage is different from main memory we have to understand how it works in order to do good file design. Two major types of secondary storage:

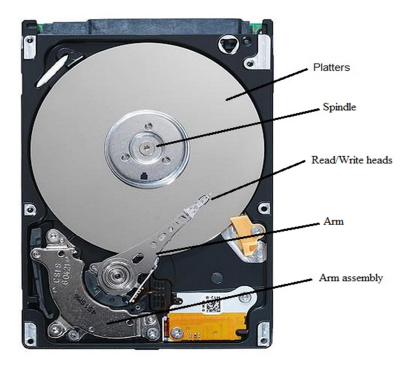
- 1) Direct Access Storage Devices (DASD):
 - **Magnetic Disks:**
 - ✓ Hard Disk.
 - ✓ Floppy Disk.
 - Optical Disks:
 - ✓ CD-ROM (Compact Disk Read Only Memory).
 - ✓ CD-R (Compact Disk Recordable).
 - ✓ CD-RW (Compact Disk ReWritable).
 - ✓ DVD (Digital Video Disk).
- 2) Serial Access Storage Devices (SASD):
 - **❖** Magnetic Tape

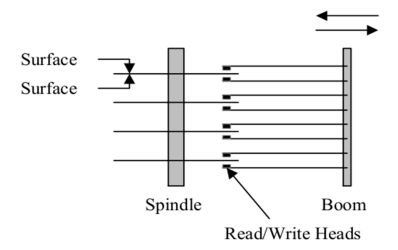
The Organization of Disks:

- We can use disks or Hdd to refer to the hard disks.
- The important components in disks are:
 - 1. Platters
 - 2. Read/Write heads
 - 3. Arm assembly
 - 4. Spindle
 - 5. Arms
- Figure below show the component inside the disks.





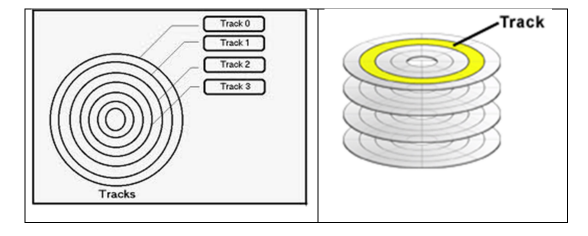




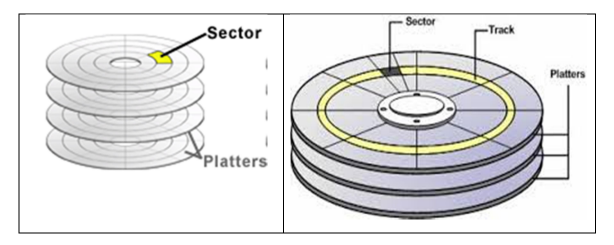
Disk drive with 4 platters and 8 surfaces

1. Platter:

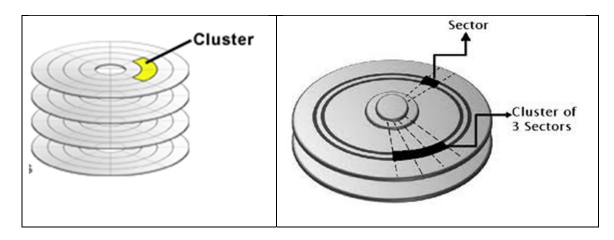
- ❖ Platter is the circular disk on which magnetic data is stored in a hard disk drive.
- ❖ Platter can store information on both sides (surface) of one or more platters.
- ❖ All surfaces have the same components at the same position.
- ❖ The platters inside a hard disk are structured to facilitate to storage and retrieval of data.
- **Each** platter is divided into concentric rings called **Tracks**.
 - ✓ There are thousands of tracks on each platter.
 - ✓ They look like the rings.
 - ✓ The information is stored in successive tracks on the surface of the disk.
 - ✓ Track Capacity = number of sectors per track * bytes per sector



- **Sectors.** Each track is divided into a number of **Sectors.**
 - ✓ A sector is the smallest addressable portion of a disk.
 - ✓ As a rule; sector holds **512 byte** of data.



- Another view of sector organization is the one maintained by the O.S.'s file manager. It views the file as a series of **Clusters** of sectors.
 - ✓ A cluster is fixed numbers of contiguous sectors.
 - ✓ **Example**: if sectors size = 512 byte and cluster size = 2 sectors the cluster size = 2*512 = 1024 byte

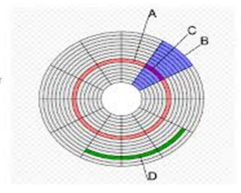


A: Track

B: Geometrical Sector

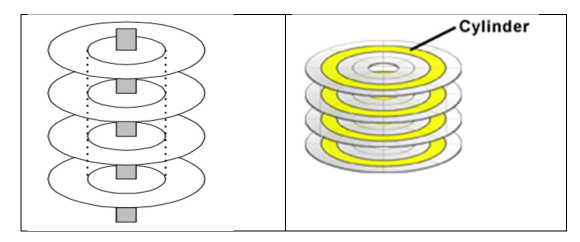
C: Track Sector

D: Cluster

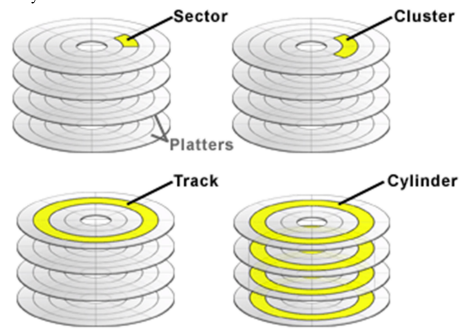


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- * Cylinder is a set or number of tracks that are directly above /below each other.
 - ✓ All the information on a single cylinder can be accessed without moving the arm that holds the <u>read/write heads</u>.
 - ✓ Number of cylinder = the number of tracks in a surface.
 - ✓ Cylinder Capacity = number of tracks per cylinder * track capacity



- So, platter has four components:
 - ✓ Sector
 - ✓ Cluster
 - ✓ Track
 - ✓ Cylinder



2. Read/Write heads:

- * Read/write heads are the small part of the disk, that move above the disk platter.
- ❖ Heads only fly above the platter surface with clearance of as little as 3 nanometers.
- ❖ A read-write head moves to the track that contains the data to be transferred.
- **\Delta** Each surface has its own read/write head.

3. Arm assembly:

- ❖ Arm assembly is an internal set of hard disk component containing arms which contain the read/write head.
- The role of the arm assembly is to read and write information from a set of platters that are coated with a thin magnetic material.
- ❖ When arm assembly stops working the drive is failure.
- ❖ When a read statement calls for a particular byte from a disk file, the computer's operating system finds the correct platter, track and sector, reads the entire sector into a special area in memory called a <u>buffer</u>, and then finds the requested byte within that buffer.

4. Spindle:

- Spindle holds the platters in a fixed position with enough space for the read/write arms to get the data on the disks.
- ❖ Also, spindle used to rotate the platters.
- Spindle rotation moves the sector under the read-write head for reading or writing.

5. Arms:

- * Arms are used to carry, Gide and move the read/write head.
- Moving this arm is called <u>seeking</u>.
- The arm movement is usually the **slowest** part of reading information from a disk.

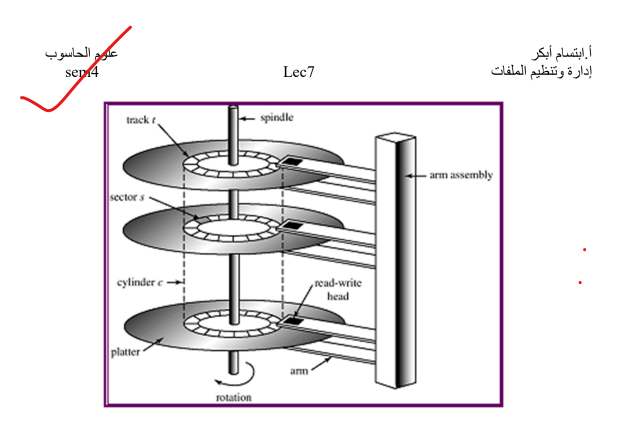
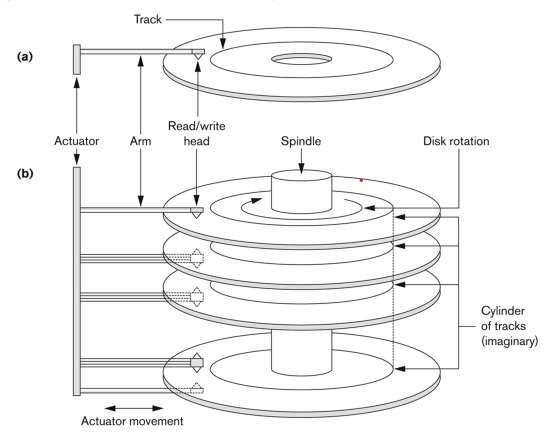


Figure 13.1
(a) A single-sided disk with read/write hardware. (b) A disk pack with read/write hardware.



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