

Cyber Crime and Digital Forensics Module Revision Cheat Sheet by Bayan (Bayan.A) via cheatography.com/122738/cs/45996/

Draw and Label a HDD

A hard disk drive (HDD) is a magnetic storage device used for persistence data storage.

Physical Components:

-	Platter:	Circular disks coated with
		magnetic material where
		data is stored magnetically
		on both sides.

- Heads: Read/write mechanisms
(one for each side of each
platter) that move across
the platter surface to access
data. Data is read from and
written to both sides of the
platter simultaneously.

- Actuator Mechanical arms that move
Arms: the heads to the correct
radial position (cylinder) on
the platters.

Spindle:: The central axis around which the platters rotate.

 Cylinders A set of tracks on all platters that are at the same radial distance from the spindle.

Sectors: Pie-shaped divisions on a track that are the smallest unit of data storage, typically 512 bytes.

Calculating CHS

Cylinders, A method of addressing data Heads, on HDDs based on their Sectors physical structure

Components involved:

Calculating CHS (cont)

Heads:

- Cylinders: Represents concentric tracks across all platter surfaces.

Correspond to each readable surface of a platter (two heads per platter).

Sectors: Wedge-like segments within a track that store

Formula for calculating HDD capacity using CHS:

Cylinders x Heads x Sectors x Sector
 Size (512 bytes) = Total Bytes.

Difference between Sectors and Clusters

Sectors: The smallest physical storage unit on a disk, with a fixed size, typically 512 bytes

Clusters: The smallest logical unit of disk space that is allocated to hold a file by the file system.

A cluster consists of **one or more contiguous sectors**

File systems use clusters for efficiency in managing disk space, as they don't have to track every individual sector for file allocations

The **allocation unit size** during formatting determines cluster size.

Live files, Slack space, Unallocated space	
Live files:	Files that are currently present in the file system and accessible
Slack space:	The unused space within the last cluster allocated to a file.
	Since files rarely perfectly fill a cluster, the remaining space might contain fragments of previously deleted files (drive slack) or remnants of data from RAM (RAM slack)
Unallo cated space:	The portion of the hard drive that is not currently assigned to any file or partition.
	When a file is "deleted," only its entry in the file system is removed, but the data often remains in the unallocated space

until overwritten by new data.

This area can contain recoverable

data from previously deleted files.

(CHS):



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Not published yet. Last updated 27th March, 2025. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

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