

Learning Objectives

01

Identify the need for and purpose of secondary storage

02

Know the difference between magnetic, solid state and optical storage

03

Describe the advantages and disadvantages of different types of storage:

Capacity

Cost

- Durability
- Reliability
- Portability
- Speed

Magnetic

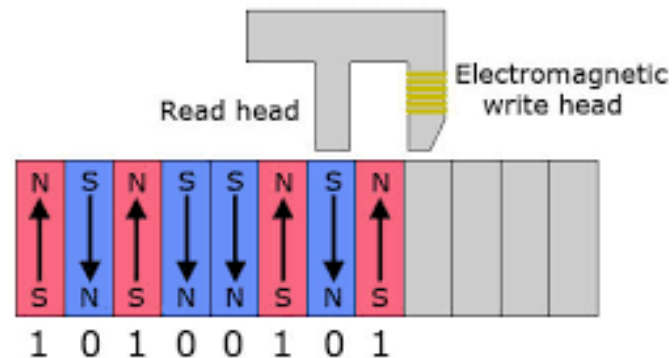
- Devices such as hard disk drives use **magnetic coating on the surface of the media**
- The magnetic **state/polarity** can be changed to represent a **binary '1' or '0'**.
- These sections are so tiny that disks can contain **terabytes (TB)** of **data**.
- As the disk is spinning, a **read/write head** moves across the **platters**
- To **write data**, the head magnetises or demagnetises a section of the disk that is spinning under it.
- To **read data**, the head makes a note of whether the section is magnetised or not.



Examples:

- hard disk drive
- Tape drive.

Hard drive read/write head



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Summary

Magnetic	Solid State	Optical
<ul style="list-style-type: none">• magnetic coating on the surface of the media• binary '1' or '0' is represented by a magnetic state• As the disk is spinning, a read/write head moves across the platters• To write data, the head magnetises or demagnetises a section of the disk that is spinning under it.• To read data, the head makes a note of whether the section is magnetised or not.	<p>SSDs use electrical circuits to store data</p> <p>If there are electrons stored in the 'charge trap flash' (transistors) in the memory cell represent a 1 and no electrons represent 0</p>	<p>Optical storage consists of 'marks' arranged in patterns.</p> <p>When writing to optical media the laser burns 'pits' into the shiny surface (land).</p> <p>When reading optical media a light (laser) is shined on its surface.</p> <p>When it hits land the beam reflects (0) but when it hits the pits, it doesn't (1).</p>



Magnetic - Pros and Cons

+They are a fairly cheap storage technology and can provide high storage capacities.

-Due to moving parts, they can damage easily if knocked.

-Furthermore, if a magnetic storage device comes in contact with strong magnets, the magnets can affect the device's magnetisable material, altering the data being stored, leading to data corruption.



Magnetic tape

- Used to backup or archive data
- **Backup** = second copy of data
 - in case original is lost
- **Archive** = data not in regular use
 - but may be needed again
- Suitable for backups and archives because:
 - can store **large volumes** of data (typically several terabytes)
 - **cheap** compared with hard disk drives
 - **portable** due to small size and light weight
- Slow to access data
 - **not** suitable for data in regular use
 - BUT not a problem for backups being made **overnight**



Solid State Storage (Flash)

Often referred to as **flash memory**

Includes:

- solid state drive (SSD)

- USB memory stick

- Memory card



SSDs use electrical circuits to store data

If there are electrons stored in the 'charge trap flash' aka **transistor** in the memory cell

represent a 1 and no electrons represent 0



Solid state drive - SSD



Advantages over a HDD:

- SSDs have no moving parts
 - less likely to suffer damage
- SSDs are silent
- SSDs have faster access
- SSDs are physically smaller
- SSDs use less power

Disadvantages over a HDD

- SSDs are more expensive
- SSDs have smaller capacities

Why use solid state in a smartphone?

Solid state devices require little power, making them ideal for portable devices where battery life is a big consideration. They are also **portable** due to their small size and no moving parts so less likely to suffer damage.

Optical Storage

Optical storage consists of 'marks' arranged in patterns.

When writing to optical media the laser burns '**pits**' into the shiny surface (land).

When reading optical media a light (**laser**) is shined on its surface.

When it hits land the beam reflects (0) but when it hits the pits, it doesn't (1).

- This storage technology is **not very durable** as scratches on the surface of the disc can lead to data corruption.

+ However, a benefit is that the media itself is very **portable and cheap**.



Comparison Summary

	Advantages	Disadvantages
Magnetic (Internal/ External hard drives)	<p>Large capacity</p> <p>Relatively cheap per GB</p> <p>Relatively Fast Access to retrieve data</p> <p>Fairly Reliable – data is not easily lost and be accessed many times</p>	<p>Moving parts so not portable</p> <p>Data loss if dropped, extreme heat and magnets</p>
Solid State (USB memory sticks/ SD cards/ Solid state drives)	<p>Portability – SSDs can be made smaller than HDDs and can be lighter in weight.</p> <p>Durability – SSDs have no moving parts, HDDs are more fragile.</p> <p>SSDs are typically lower-powered, make less heat and make no noise. [4]</p> <p>Speed: Quick access/ fast transfer of data/ Fast read-write</p> <p>Highly reliable: flash media is highly reliable (not affected by extreme temperatures or magnets)</p>	<p>Capacity - Currently quite expensive so smaller capacity</p> <p>Cost – solid-state drives cost more per GB</p> <p>Durability issue: solid-state drives have a limited amount of read/writes – if lots of file transferral occurs then they might start to fail.</p>
Optical (CD/DVD)	<p>Cheap</p> <p>Convenient to carry</p> <p>Universally readable by most computers</p>	<p>Durability issue – can be scratched and corrupt data</p> <p>Speed– slow to transfer data to it</p> <p>Not very reliable – needs protecting from extreme heat</p>

Must know for the exam

Exam tip:

if choosing a suitable device in an exam, always say whether it is external or internal

e.g. an external hard drive would be suitable for transporting data from one place to another, but an internal hard drive would not be



Capacity

Until recently, standard decimal prefixes – kilo, mega, giga, etc. – have been used to represent binary multiples. This has caused some confusion. To address this, the International Electrotechnical Commission (IEC) has produced a set of binary prefixes to represent binary multiples. These are the units of measurement you are expected to use for data storage and memory capacity.

Unit	Abbreviation	Bytes	Equivalent to
bit			1 bit
nibble			4 bits
byte		2^0 bytes	8 bits or 2 nibbles
kibibyte	KiB	2^{10} bytes	1024 bytes
mebibyte	MiB	2^{20} bytes	1024 kibibytes
gibibyte	GiB	2^{30} bytes	1024 mebibytes
tebibyte	TiB	2^{40} bytes	1024 gibibytes



Binary multiples

Conversion between the units is straightforward.

Example:

A hard disk has a storage capacity of 1.5 TiB

Express this in:

- gibibytes, mebibytes & kibibytes

1TiB = 1024 GiB, so 1.5TiB = 1024 * 1.5 GiB

1GiB = 1024 MiB, so 1.5TiB = 1024 * 1024 * 1.5 MiB

1MiB = 1024 KiB, so 1.5 TiB = 1024 * 1024 * 1024 * 1.5 KiB

Exam note:

You are **not** allowed a calculator in the exam.

This means you are not expected to actually calculate the answers to questions like this.

Instead you should construct an **expression** to show **how** the answer would be calculated.

