Comparative Study between SSD and HDD

In partial fulfillment of requirements for CPE355 - Microprocessor Systems

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Introduction

With today's advancements in technology, software that needs a powerful processor also needs a fast and huge amount of storage. But having both a fast and large storage comes at a hefty price and it isn't even guaranteed to last a very long time. HDD's are attributed to large but slow storages while SSD's are attributed to fast but small storages.

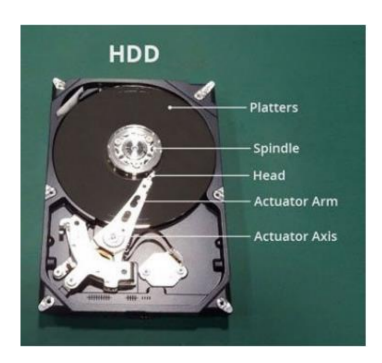
Discussion

A. Hard Disk Drive (HDD)

Hard disk drive consists of moving pieces and parts that includes circular metal disc-shaped platters which store and retrieve the computer's data. HDD is the most common and inexpensive form of hard drive.

1. Parts of the HDD

The HDD has moving parts and relies on magnets to store and retrieve data. It composed of four key components inside its casing, such as, the platter for storing data, the spindle for spinning the platters, the read/write arm for reading and writing data and the actuator for controlling the actions of the read/write arm. The head connected to the actuator arm is the one in charge in reading/writing data, which is directly contact with the disk.



Also, the number of platter is an indication of how much storage capacity it can take, which correlate to the weight of the hard drive.



Numbers of disk platter: 3TB vs 5TB

2. How Data is Stored in an HDD

The traditional spinning hard drive is the basic storage on a computer. The spinning platters is the disk storage while, the head and actuator which controls the computer's data. This is technology is relatively ancient and common storage for most of the existing devices.

3. Performance (Speed and Capacity)

Consumers may choose an HDD because of its massive storage capacity and it is relatively inexpensive. However, HDD is not known for its processing speed, it has a read/write speed of 160 MB/s.

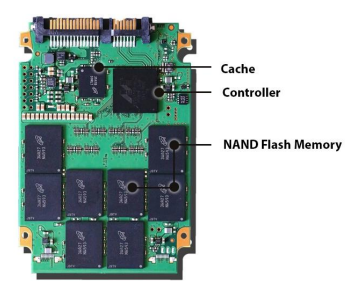
B. Solid State Drive (SSD)

An SSD is a type of non-volatile memory, meaning it maintains its memory even if the system isn't powered.

1. Parts of the SSD

The main components that make-up the SSD is the flash memory, which stores the data through logic gates like NOR and NAND, the flash controller, which manages the data stored and communicates between the computer and the flash memory, the addressing, which is responsible for the selection function across the flash memory components, the data buffer or cache, which is used to cache frequently accessed data for faster reading, and the error correction, which detects and corrects errors.

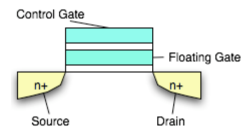
Unlike the traditional logic gates, when the system isn't driven with power, they lose their capacity to hold data, meaning they are volatile, the logic gates used for SSD's are floating gate transistors (FGRs) which holds electric charge unlike that of the traditional logic gates.



2. How Data is Stored in an SSD

Unlike Hard Disk Drives which stores the data into rotating disks called platter, SSD's store the data into arrays of NAND chips, which can

retain their charge without being driven by a power source. These NAND Chips are made up of a floating gate transistors which hold charge when supplied power is removed.



Unlike traditional MOSFETs, floating-gate transistors have an additional electrode between the gate and the semiconductor. By running high currents through the device, electrons can be forcibly directed through the insulating layer and gets retained in the floating gate. Thus connecting to the gate and drain parts of the semiconductor, which acts like a normal MOSFET. But unlike normal MOSFETs, when the supplied power is removed, the floating gate retains its charge because it is insulated from the control gate as well as the source and drain.

3. Performance (Speed and Capacity)

The typical read and write speeds of an SSD is around 550MB/s and 520MB/s, respectively. But that depends on factors such as the size of the data being read or written, the randomness of the data being read or written, mixture of reads and writes, and other factors. But typically the speed is greater than that of the HDD. The capacity of an SSD is determined by how many NAND chips it contains. Which makes it more

expensive per GB compared to the HDD. Typical SSD capacity can range from 120GB to 4TB.

Comparison

A. Performance

A typical NAND flash drives' file copy and write speeds are typically around 200 to 550 Mbps while typical HDDs are at around 50 to 120 Mbps.

Factors	Samsung 860 EVO	Typical 1TB Hard
	SATA 2.5" SSD 1TB	Disk Drive
Sequential Read	Up to 550MB/s	147 MB/s
Speed		
Random Read	Up to 10,000 IOPS	0.77 MB/s or 190
Speed		IOPS
Sequential Write	Up to 520MB/s	147 MB/s
Speed		
Random Write	Up to 42,000 IOPS*	1.53 MB/s or 380
Speed		IOPS

^{*}IOPS – Input/Output Operations per second

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