



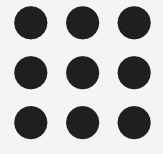


Kurumbapalayam(Po), Coimbatore – 641 107
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#### Department of Artificial Intelligence and Data Science

Course Name –23ITB204-Modern Database Management Systems II Year / III Semester

Topic - RAID from storage technique







## REDUNDANT ARRAY OF INDEPENDENT DISKS

- way of storing the same data in different places on multiple hard disks or solid-state drives to protect data in the case of a drive failure
- connect multiple secondary storage devices for increased performance, data redundancy or both
- gives you the ability to survive one or more drive failure depending upon the RAID level used
- consists of an array of disks in which multiple disks are connected to achieve different goals















- technology which is used to connect multiple secondary storage devices for increased performance, data redundancy or both.
- gives the ability to survive one or more drive failure depending upon the RAID level used.
- It consists of an array of disks in which multiple disks are connected to achieve different goals
- RAID 0, RAID 1, RAID 2, RAID 3, RAID 4, RAID 5, RAID 6





- It contains a set of physical disk drives.
- In this technology, the operating system views these separate disks as a single logical disk.
- In this technology, data is distributed across the physical drives of the array.
- Redundancy disk capacity is used to store parity information.
- In case of disk failure, the parity information can be helped to recover the data.



#### WHY REDUNDANCY?



- although taking up extra space, adds to disk reliability
- in case of disk failure, if the same data is also backed up onto another disk, we can retrieve the data and go on with the operation
- if the data is spread across just multiple disks without the RAID technique, the loss of a single disk can affect the entire data.



### MIRRORING



- approach to introduce redundancy is to duplicate every disk. This is called mirroring
- A logical disk then consists of two physical disks, and every write is carried out on both disks.

If one of the disks fails, the data can be read from the other.

 Data will be lost only if the second disk fails before the first failed disk is repaired



## IMPROVEMENT IN PERFORMANCE VIA PARALLELISM



- with Disk Mirroring rate at which read requests can be handled is doubled, since read requests can be sent to either disk
- we can improve the transfer rate as well (or instead) by striping data across multiple disks
- data striping consists of splitting the bits of each byte across multiple disks; such striping is called bit level striping.
- For e.g.,
  - if we have an array of eight disks, we write bit i of each byte to disk I
  - o array of eight disks can be treated as a single disk eight times the normal size
    - eight times the transfer rate

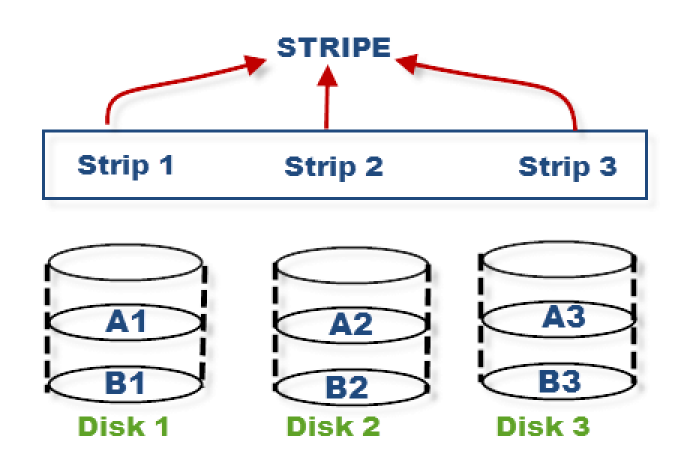


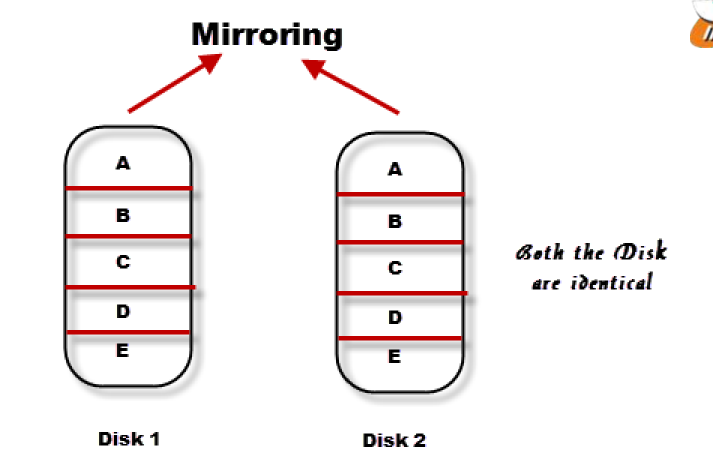
# IMPROVEMENT IN PERFORMANCE VIA PARALLELISM

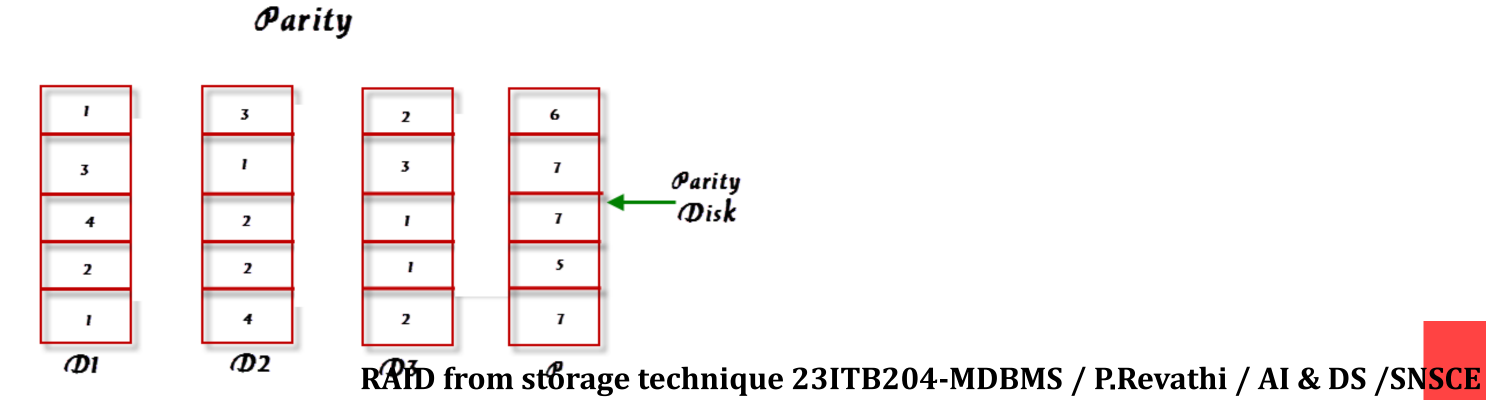


- Block-level striping stripes blocks across multiple disks
- treats the array of disks as a single large disk, and it gives blocks logical numbers
- array of n disks, block-level striping assigns logical block i of the disk array to disk (i mod n) + 1











### RAID LEVELS



high reliability Mirroring expensive

Does not improve high reliability

Striping

high data-transfer rates

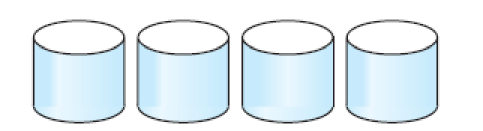
- 1. Provides redundancy
- 2.Lower cost
- 3. Disk striping with "parity" bits



RAID Levels



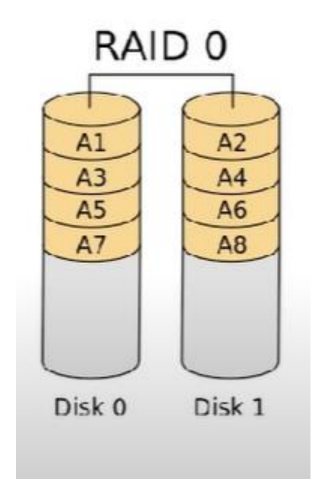
### RAID LEVELS — RAID 0





(a) RAID 0: nonredundant striping

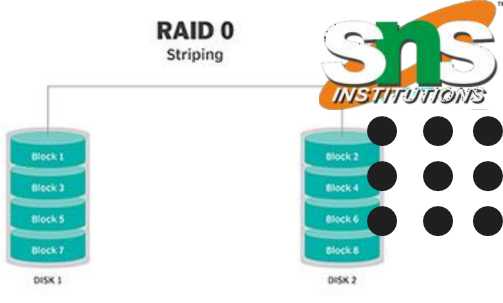
- provides data stripping i.e., a data can place across multiple disks
- if one disk fails then all data in the array is lost.
- The data is broken down into blocks and the blocks are distributed among disks
- Each disk receives a block of data to write/read in parallel
- Doesn't provide fault tolerance but increases the system performance







## RAID LEVELS — RAID O



Disk 0	Disk 1	Disk 2
20	21	22
24	25	26
28	29	30
32	33	34

instead of placing just one block into a disk at a time, we can work with two or more blocks placed it into a disk before moving on to the next one

there is no duplication of data. Hence, a block once lost cannot be recovered.



#### Pros of RAID 0:



- In this level, throughput is increased because multiple data requests process.
- This level full utilizes the disk space and provides high performance.
- It requires minimum 2 drives.

#### Cons of RAID 0:

- It doesn't contain any error detection mechanism.
- The RAID 0 is not a true RAID because it is not fault-tolerance.
- In this level, failure of either disk results in complete data loss in respe





#### **THANKYOU**