

# Disks

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wangth

# Outline

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- Interfaces
- Geometry
- Add new disks
  - Installation procedure
  - Filesystem check
  - Add a disk
- RAID
  - GEOM

# Disk Interfaces

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- SCSI
    - Small Computer Systems Interface
    - High performance and reliability
  - IDE (or ATA)
    - Integrated Device Electronics (or Advanced Technology Attachment)
    - Low cost
    - Become acceptable for enterprise with the help of RAID technology
  - SATA
    - Serial ATA
  - SAS
    - Serial Attached SCSI
  - USB
    - Universal Serial Bus
    - Convenient to use
- Expensive!  
SCSI Card ~ 10k
- Low Price!
- Enhancement
- Speeds up!

# Disk Interfaces – ATA & SATA

## □ ATA (AT Attachment)

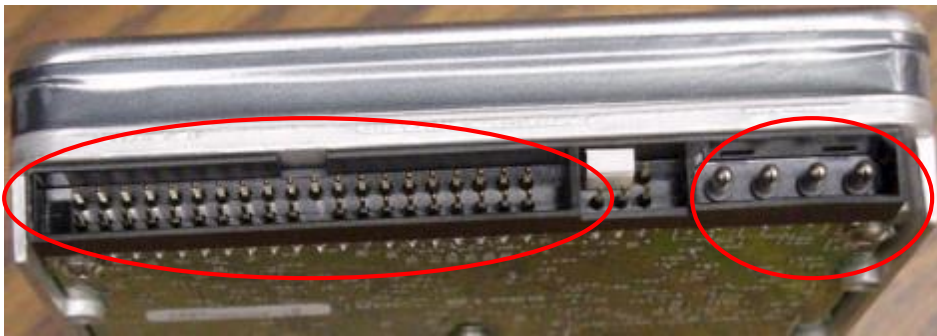
- ATA2
  - PIO, DMA
  - LBA (Logical Block Addressing)
- ATA3, Ultra DMA/33/66/100/133
- ATAPI (ATA Packet Interface)
  - CDROM, TAPE
- Only one device can be active at a time
  - **SCSI support overlapping commands, command queuing, scatter-gather I/O**
- Master-Slave                    Primary Master (0) / Slave (1)  
                                      Secondary Master (2) / Slave (3)
- 40-pin ribbon cable

## □ SATA

- Serial ATA
- SATA-1 1.5Gbit/s, SATA-2 3Gbit/s, SATA-3 6Gbit/s
- SATA 3.1, SATA 3.2 16Gbit/s, SATA 3.3, eSATA, mSATA

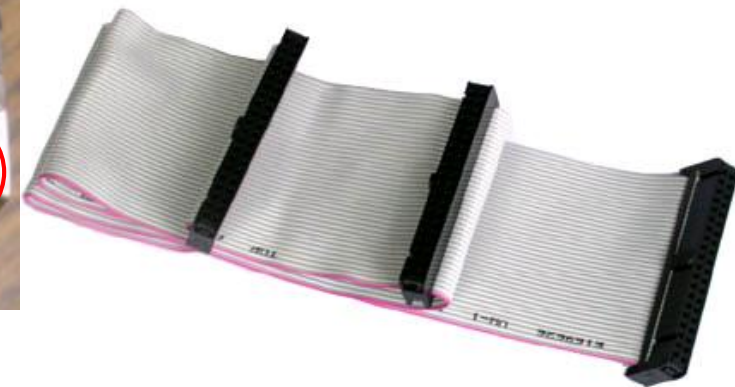
# Disk Interfaces – ATA & SATA Interfaces

- ATA interface and it's cable

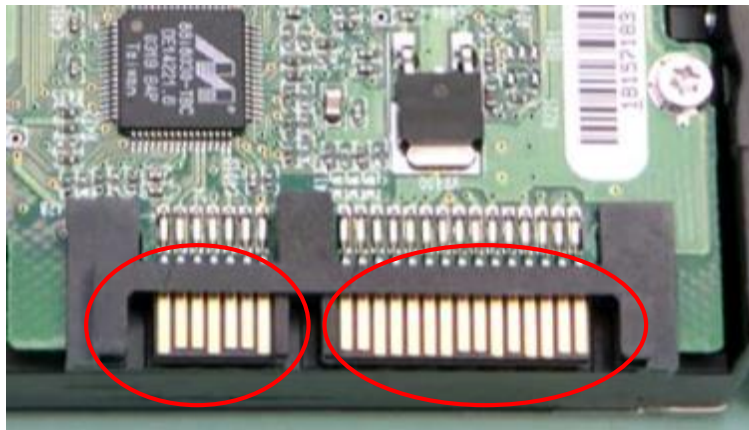


Data

Power



- SATA interface and it's cable



Data

Power



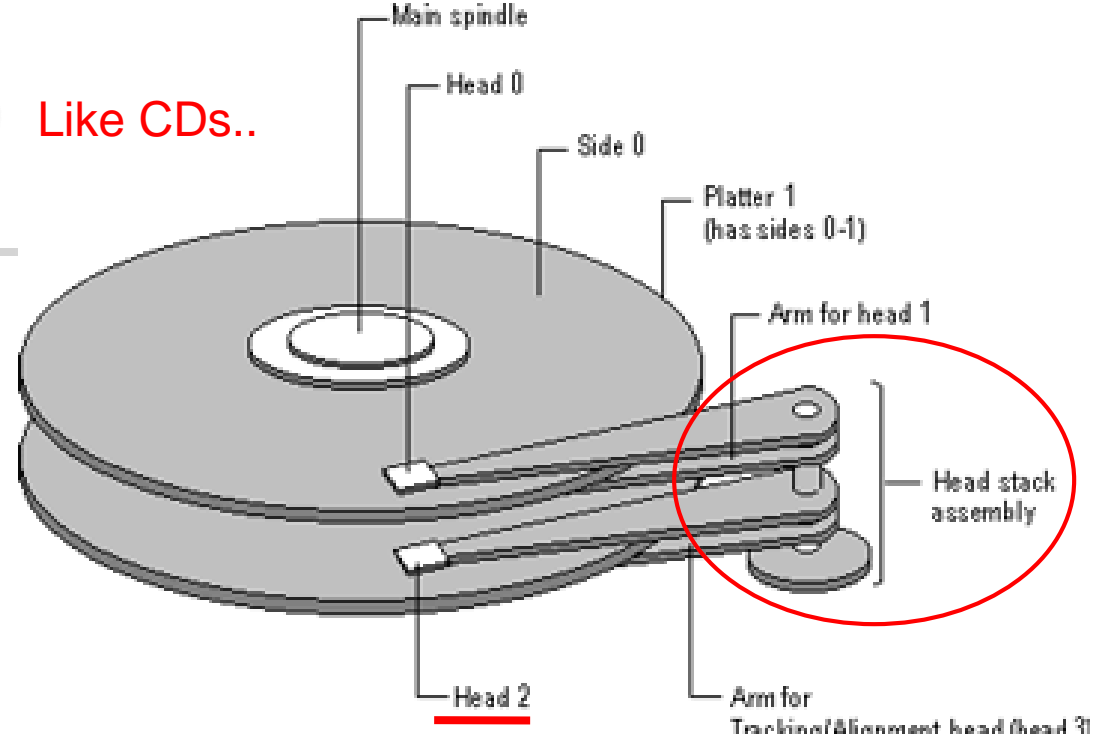
# Disk Interfaces – USB

- IDE/SATA to USB  
Converters

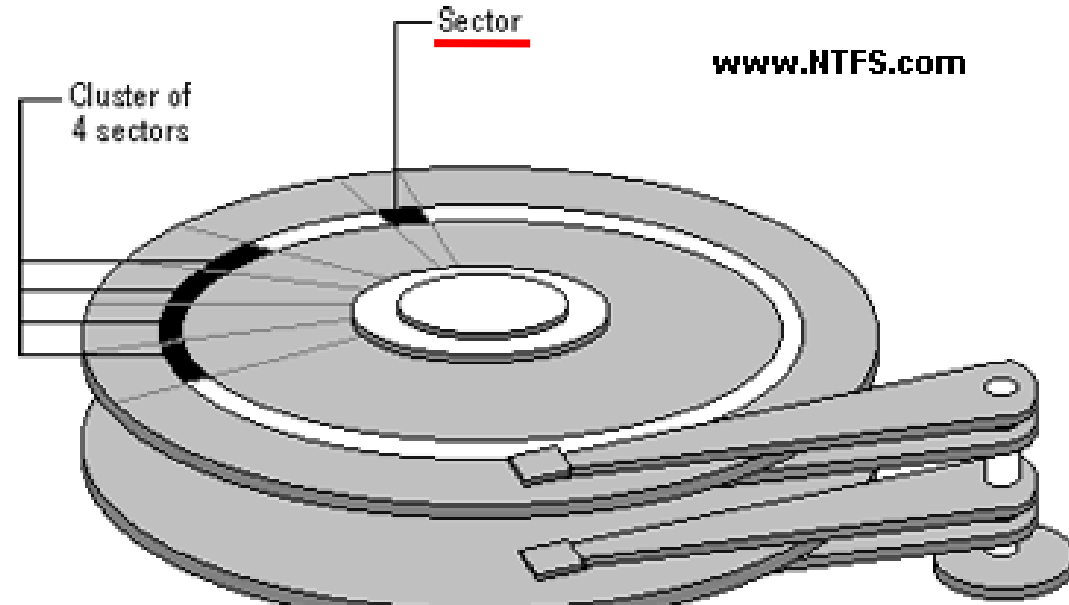


# Disk Geometry (1) Like CDs..

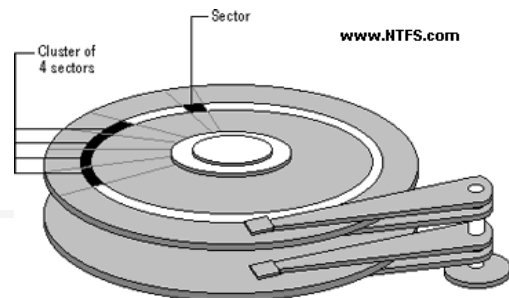
- Sector
  - Individual data block
- Track
  - circle
- Cylinder
  - circle on all platters
- Position
  - **CHS:**  
Cylinder,  
Head (0, 1, ...),  
Sector



[www.NTFS.com](http://www.NTFS.com)



# Disk Geometry (2)



## □ 40G HD

- 4866 cylinders, 255 heads
- 63 sectors per track, 512 bytes per sector
- $512 * 63 * 4866 * 255 = \underline{40,024,212,480}$  bytes
  - G M K
- 1KB = 1024 bytes
- 1MB = 1024 KB = 1,048,576 bytes
- 1GB = 1024 MB = 1,073,741,824 bytes
- $40,024,212,480 / 1,073,741,824 \doteq \underline{37.275}$  GB



10<sup>3</sup> vs. 2<sup>10</sup>...

# Disk Installation Procedure (in BSD...)

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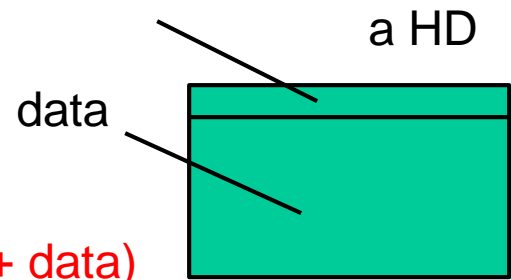
# Disk Installation Procedure (1)

□ The procedure involves the following steps:

- Connecting the disk to the computer
  - IDE: master/slave
  - SATA
  - SCSI: ID, terminator
  - power
- Creating device files
  - Auto created by devfs
- Formatting the disk
  - Low-level format
    - Manufacturer diagnostic utility
    - **Kill all** address information and timing marks on platters
    - Repair bad sectors → mark the bad sectors and don't use them!

Please do it offline...

Meta data



Format (metadata + data)  
v.s. fast format (metadata only)

# Disk Installation Procedure (2)

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- **Partitioning (and Labeling) the disk**
  - Allow the disk to be treated as a group of independent data area
  - e.g. root, home, swap partitions
  - Former Suggestions:
    - /var, /tmp ➔ separate partition (for backup issue)
    - Make a copy of root filesystem for emergency
- **Establishing logical volumes**
  - Combine multiple partitions into a logical volume
  - Related to RAID
  - Software RAID technology
    - GEOM: geom(4)、geom(8)
    - ZFS: zpool(8)、zfs(8)、zdb(8)

# Disk Installation Procedure (3)

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- **Creating UNIX filesystems within disk partitions**
  - Use “**newfs**” to install a filesystem for a partition
  - Establish all filesystem components
    - A set of inode storage cells
    - A set of data blocks
    - A set of superblocks
    - A map of the disk blocks in the filesystem
    - A block usage summary

# Disk Installation Procedure (4)

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➤ Superblock contents

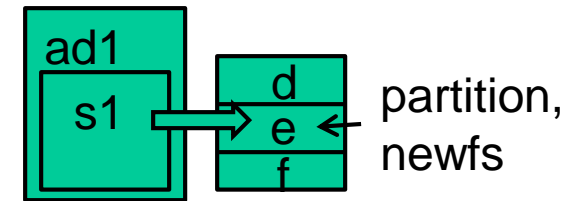
- The length of a disk block
- Inode table's size and location
- Disk block map
- Usage information
- Other filesystem's parameters

➤ sync

- The ***sync() system call*** forces a write of dirty (modified) buffers in the block buffer cache out to disk.
- The ***sync utility*** can be called to ensure that all disk writes have been completed before the processor is halted in a way not suitably done by reboot(8) or halt(8).

# Disk Installation Procedure (5)

- **mount**
  - Bring the new partition to the filesystem tree
  - mount point can be any directory (empty)
  - # **mount /dev/ad1s1e /home2**
- **Setting up automatic mounting**
  - Automount at boot time
    - **/etc/fstab**
    - **% mount -t ufs /dev/ad2s1a /backup**
    - **% mount -t cd9600 -o ro,noauto /dev/acd0c /cdrom**



**Mount CD  
Also for ISO image file**

```
liuyh@NASA:/etc> cat fstab
```

# Device	Mountpoint	Fstype	Options	Dump	Pass#
/dev/ad0s1b	none	swap	sw	0	0
/dev/ad2s1b	none	swap	sw	0	0
/dev/ad0s1a	/	ufs	rw	1	1
/dev/acd0	/cdrom	cd9660	ro,noauto	0	0
/dev/ad2s1a	/backup	ufs	rw,noauto	2	2
<b>csduty:/bsdhome</b>	<b>/bsdhome</b>	<b>nfs</b>	<b>rw,noauto</b>	<b>0</b>	<b>0</b>

Mount from the network; talk about it in “NFS”...

Usually: 2, 1 for root;  
No write = 0

# Disk Installation Procedure (6)

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- Setting up swapping on swap partitions
  - swapon, swapoff, swapctl
    - **# swapon -a**
      - » mount all partitions for swap usage
  - swapinfo, pstat

```
nctucs [~] -wangth- swapinfo
Device      1K-blocks  Used   Avail Capacity
/dev/da0p2    2097152  42772  2054380   2%
```

## fsck – check and repair filesystem (1)

- System crash will cause
  - Inconsistency between memory image and disk contents
- fsck
  - Examine all local filesystem listed in /etc/fstab at boot time. (fsck -p)
  - Automatically correct the following damages:
    - Unreferenced inodes
    - Inexplicably large link counts
    - Unused data blocks not recorded in block maps
    - Data blocks listed as free but used in file
    - Incorrect summary information in the superblock
    - fsck(8) 、 fsck\_ffs(8)
    - ffsinfo(8): dump metadata

Check if filesystem is clean...

1: clean (ro)

0: dirty (rw)

## fsck – check and repair filesystem (2)

- Run fsck in manual to fix serious damages
    - Blocks claimed by more than one file
    - Blocks claimed outside the range of the filesystem
    - Link counts that are too small
    - Blocks that are not accounted for
    - Directories that refer to unallocated inodes
    - Other errors
  - fsck will suggest you the action to perform
    - Delete, repair, ...
- No guarantee on  
fully recover you HD...

# Adding a disk to FreeBSD (1)

## 1. Check disk connection

> Look system boot message

ada3: 238475MB <Hitachi HDS722525VLAT80 V36OA6MA> at ata1-slave UDMA100

Line, speed

## 2. Use gpart(8) to create a partition on the new HD

> # gpart create -s GPT ada3

> # gpart add -t freebsd-ufs -a 1M ada3

## 3. Use newfs(8) to construct new UFS file system

> # newfs -U /dev/ada3p1

## 4. Make mount point and mount it

> # mkdir /home2

> # mount -t ufs /dev/ada3p1 /home2

> # df

## 4. Edit /etc/fstab

- <https://www.freebsd.org/doc/handbook/disks-adding.html>

# Adding a disk to FreeBSD (2)

- If you forget to enable soft-update when you add the disk

- % umount /home2
- % tunefs -n **enable** /dev/ada3p1
- % mount -t ufs /dev/ada3p1 /home2
- % mount

```
/dev/ada0p2 on / (ufs, local, soft-updates)
/dev/ada1p1 on /home (ufs, local, soft-updates)
procfs on /proc (procfs, local)
/dev/ada3p1 on /home2 (ufs, local, soft-updates)
```

- <https://www.freebsd.org/doc/handbook/configtuning-disk.html>

# GEOM

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Modular Disk Transformation Framework

# GEOM – (1)

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## □ Support

- ELI – geli(8): cryptographic GEOM class
  - JOURNAL – gjournal(8): jounaled devices Journalize (logs) before write
  - LABEL – glabel(8): disk labelization
  - MIRROR – gmirror(8): mirrored devices Software RAID1
  - STRIPE – gstripe(8): striped devices Software RAID0
  - ...
- 
- <http://www.freebsd.org/doc/handbook/geom.html>

# GEOM – (2)

## □ GEOM framework in FreeBSD

- Major RAID control utilities
- Kernel modules (/boot/kernel/geom\_\*)
- Name and Prodivers 

 Logical volumes

- “manual” or “automatic”
- Metadata in the last sector of the providers



## □ Kernel support

- {glabel,gmirror,gstripe,g\*} load/unload
  - device GEOM\_\* in kernel config
  - geom\_\*\_enable="YES" in /boot/loader.conf

- (1) On demand load/unload kernel modules
  - load automatically at booting
- (2) Build-in kernel and recompile

# GEOM – (3)

## □ LABEL

Why use it? → bundle by name instead of bundle by provider

- Used for GEOM provider labelization
- Kernel

➤ device GEOM\_LABEL

e.g. ad0s1d → usr

➤ geom\_label\_load="YES"

- glabel (for new storage)

glabel label ... → Create permanent labels  
glabel create ... → Create transient labels

➤ # glabel label -v usr da2

/dev/label/usr

➤ # newfs /dev/label/usr

➤ # mount /dev/label/usr /usr

➤ # glabel stop usr

Stop using the name

➤ # glabel clear da2

Clear metadata on provider

- UFS label (for an using storage)

➤ # tunefs -L data /dev/da4s1a

➤ # mount /dev/ufs/data /mnt/data

“data” is a name

# GEOM – (4)

## □ MIRROR

- Kernel
    - device GEOM\_MIRROR
    - geom\_mirror\_load="YES"
  - gmirror
    - # gmirror label -v -b round-robin data da0
    - # newfs /dev/mirror/data
    - # mount /dev/mirror/data /mnt
    - # gmirror insert data da1
    - # gmirror forget data
    - # gmirror insert data da1
    - # gmirror stop data
    - # gmirror clear da0
- logical volume called “data”,  
using HD: da0, ...
- Add in HD
- Kill inexist HDs

# GEOM – (5)

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## □ STRIPE

- Kernel
  - device GEOM\_STRIPE
  - geom\_stripe\_load="YES"
- gstripe
  - # gstripe label -v -s 131072 data da0 da1 da2 da3
  - # newfs /dev/stripe/data
  - # mount /dev/stripe/data /mnt
  - # gstripe stop data
  - # gstripe clear da0

Create logical volume “data”,  
which stripe da0~da3 HDs

# Appendix

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# RAID – (1)



## □ Redundant Array of Inexpensive Disks

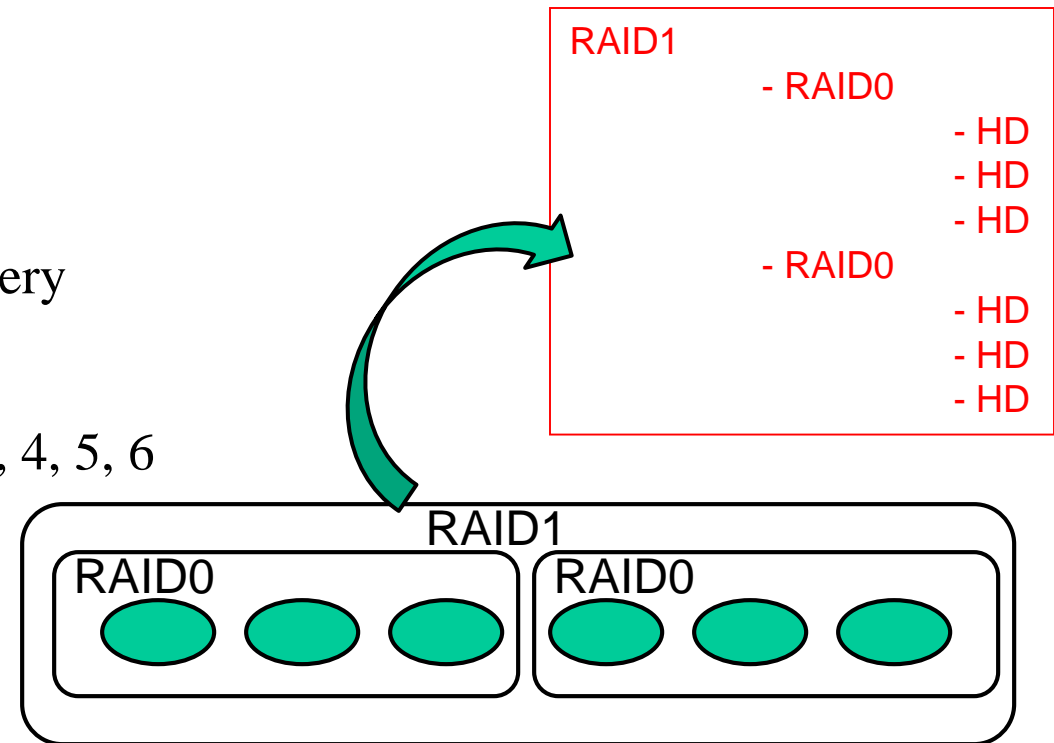
- A method to combine several physical hard drives into one logical unit  
e.g. HD1, HD2 → D:\ in windows

## □ Depending on the type of RAID, it has the following benefits:

- Fault tolerance
- Higher throughput
- Real-time data recovery

## □ RAID Level

- RAID 0, 1, 0+1, 2, 3, 4, 5, 6
- Hierarchical RAID



# RAID – (2)

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## □ Hardware RAID

- There is a dedicate controller to take over the whole business
- RAID Configuration Utility after BIOS
  - Create RAID array, build Array

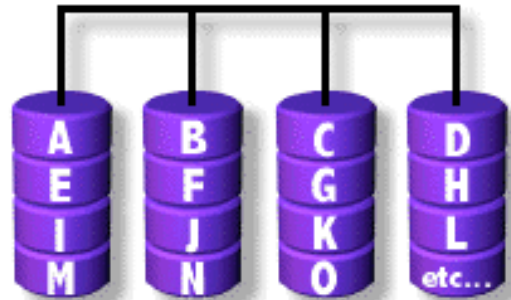
## □ Software RAID

- **GEOM**
  - **CACHE**、**CONCAT**、**ELI**、**JOURNAL**、**LABEL**、**MIRROR**、**MULTIPATH**、**NOP**、**PART**、**RAID3**、**SHSEC**、**STRIPE**、**VIRSTOR**
- **ZFS**
  - **JBOD**、**STRIPE**
  - **MIRROR**
  - **RAID-Z**、**RAID-Z2**、**RAID-Z3**

# RAID 0 (normally used)

(500GB+500GB=1TB)

- Stripped data intro several disks
- Minimum number of drives: 2
- Advantage
  - Performance increase in proportional to n **theoretically**
  - Simple to implement
- Disadvantage
  - No fault tolerance
- Recommended applications
  - Non-critical data storage
  - Application requiring high bandwidth (such as video editing)



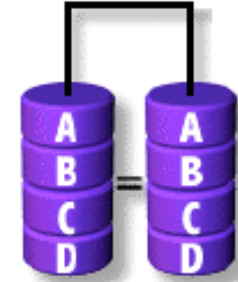
e.g. HD1 (500GB), HD2 (500GB)  
→ D:\ in windows (1TB)

parallel file io from/to different HDs

# RAID 1 (normally used)

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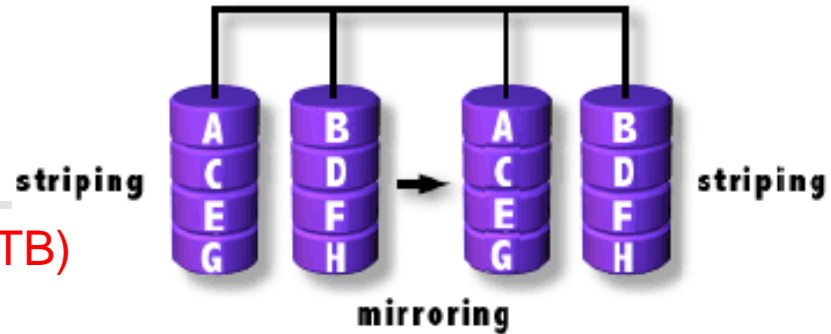
(500GB+500GB=500B)



- ❑ Mirror data into several disks
- ❑ Minimum number of drives: 2
- ❑ Advantage
  - 100% redundancy of data
- ❑ Disadvantage
  - 100% storage overage
  - Moderately slower write performance
- ❑ Recommended application    Cause by double check mechanisms on data...
  - Application requiring very high availability (such as home)

# RAID 0+1 (normally used)

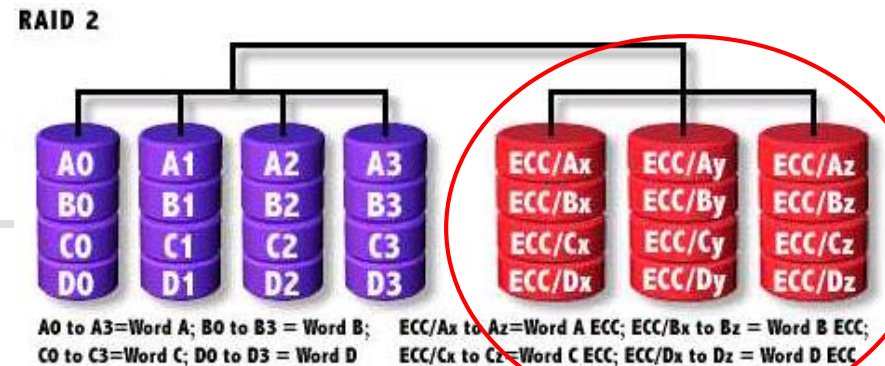
$[(500\text{GB}+500\text{GB})+(500\text{GB}+500\text{GB})]=1\text{TB}$



- Combine RAID 0 and RAID 1
- Minimum number of drives: 4

RAID1, RAID1  
Them RAID0 above it

# RAID 2



- Hamming Code ECC Each bit of data word

- Advantages:

- "On the fly" data error correction

Read, check if correct, then read

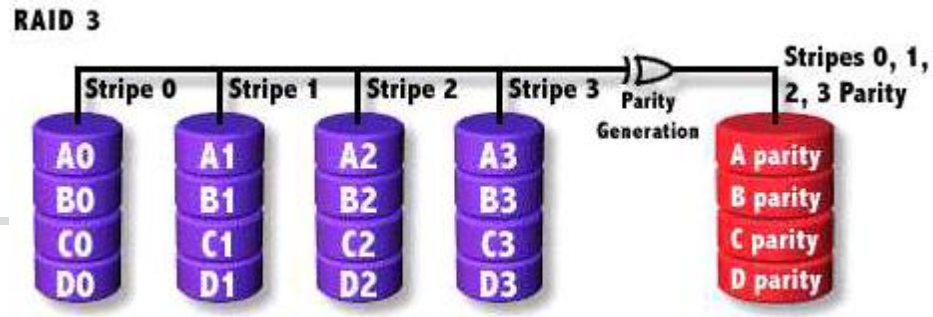
- Disadvantages:

- Inefficient
  - Very high ratio of ECC disks to data disks

- Recommended Application

- No commercial implementations exist / not commercially viable

# RAID 3

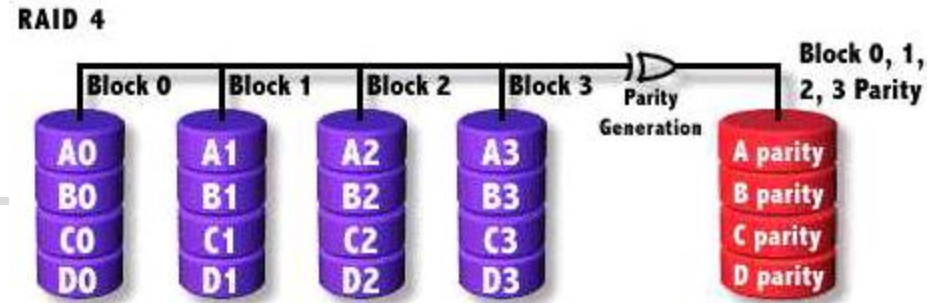


RAID1 if two HDs

Save parity

- Parallel transfer with Parity
- Minimum number of drives: 3
- Advantages:
  - Very high data transfer rate
- Disadvantages:
  - Transaction rate equal to that of a single disk drive at best
- Recommended Application
  - Any application requiring high throughput

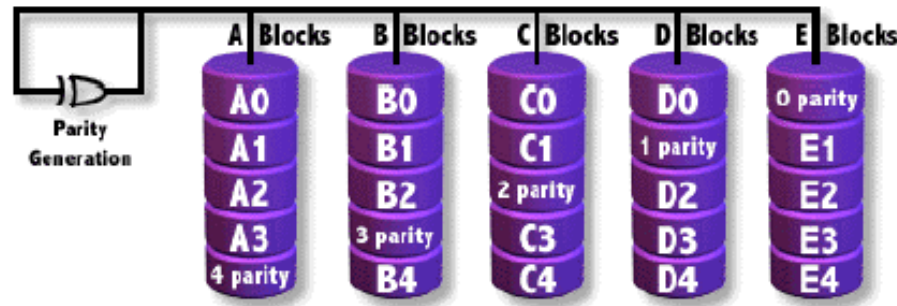
# RAID 4



- Similar to RAID3
- RAID 3 V.S RAID 4
  - Byte Level V.S Block Level
  - Block interleaving
    - Small files (e.g. 4k)

Block normally 512bytes (4k for WD HDs)

# RAID 5 (normally used)



- Independent Disk with distributed parity blocks

- Minimum number of drives: 3

Origin from RAID3

- Advantage **Parallel file I/O**

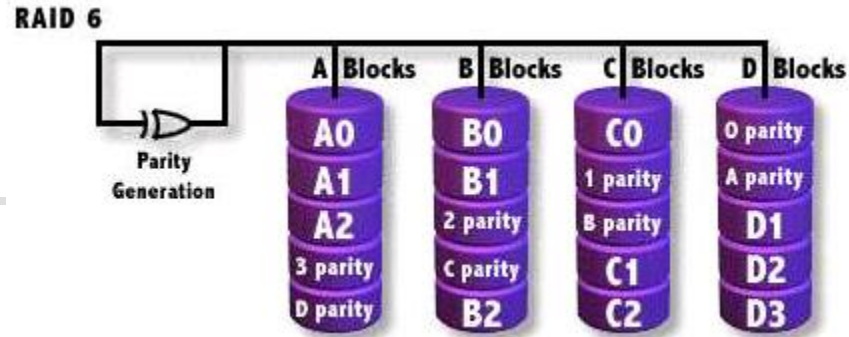
- Highest read data rate
  - Medium write data rate

- Disadvantage

- Disk failure has a medium impact on throughput
  - Complex controller design
  - When one disk failed, you have to rebuild the RAID array

Can tolerate only 1 HD failure

# RAID 6 (normally used)



- Similar to RAID5
- Minimum number of drives: 4
- 2 parity checks, 2 disk failures tolerable.

Slower than RAID5 because of storing 2 parities...