

STORAGE (IV): DATA PROTECTION

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Storage tiers (not an standard classification)

Tier I: Mission-critical data

Tier II: Vital data

Tier III: Sensitive data

Tier IV: Non-critical

Sometimes access frequency is also took into account for tiers

Defined by the enterprise but also by two important parameters:

- RPO (Recovery Point Objective)
- RTO (Recovery Time Objective)
- A Service Continuity must be defined for major incidents

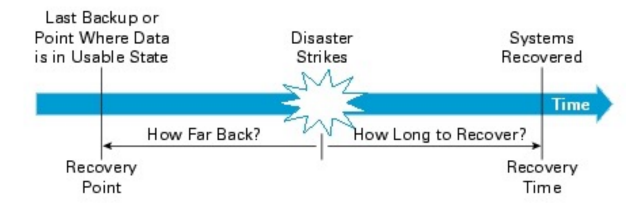
RPO & RTO

When an fault occurs, data must be recovered

- One disk can be lost (and can be recovered from RAID 1, 5, 6, ...)
- Selected old information must be recovered (backup, snapshots, ...)
- Most, or the whole system must be recovered
 - It requires an off-site backup

Recovery Point Objective: measures the maximum time of data that can be lost (not amount, but time)

Recovery Time Objective: measures the time it takes to recover the service





Data tiers

	RTO	Solution?
Mission critical	immediate	Local mirror
Vital	seconds	External mirror, snapshot
Sensitive	minutes	RAID reconstruction, Tape
Non-critical	Hours?	Tape, historical archive



Business metrics

- RPO & RTO are "technical" concepts
- If you deal with business people, they use other metrics:
- Risk Analysis (RA): what could possibly go wrong?
 - A disk fails, two disks fails, three disks fails...
 - The network is down
 - A terrorist attack
 - Earthquakes, hurricanes
 - What have I do to prevent / recover from these disasters?
- Business Impact Analysis (BIA): How much will it cost?
 - The main costs are usually due to business discontinuity
 - Calculate the cost of downtime
 - The Risk Analysis can give you an idea of how much can cost to prevent or reduce this downtime
 - So, invest in security is a question of trade-offs

A real example

Amazom.com

- Sales 4th quarter 2010: \$13,000,000,000
 - Source: http://www.auctionbytes.com/cab/cab/abn/y11/m01/i28/s01
- 1 quarter = 2,190 hours
- Downtime cost = 6,770,833 \$/hour
 - ... but this is assuming an equally probable sales distribution
 - ... the days previous to Christmas can triplicate this approximation





Cost of downtime

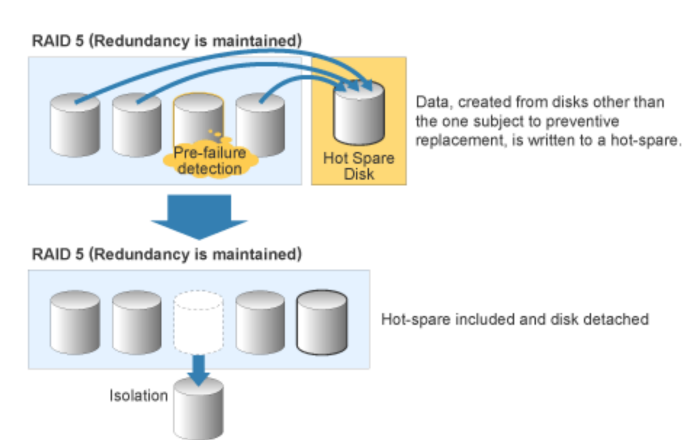
Application	Cost of downtime per hour	Annual losses with downtime of		
		1% (87.6 hrs/yr)	0.5% (43.8 hrs/yr)	0.1% (8.8 hrs/yr)
Brokerage operations	\$6,450,000	\$565,000,000	\$283,000,000	\$56,500,000
Credit card authorization	\$2,600,000	\$228,000,000	\$114,000,000	\$22,800,000
Package shipping services	\$150,000	\$13,000,000	\$6,600,000	\$1,300,000
Home shopping channel	\$113,000	\$9,900,000	\$4,900,000	\$1,000,000
Catalog sales center	\$90,000	\$7,900,000	\$3,900,000	\$800,000
Airline reservation center	\$89,000	\$7,900,000	\$3,900,000	\$800,000
Cellular service activation	\$41,000	\$3,600,000	\$1,800,000	\$400,000
Online network fees	\$25,000	\$2,200,000	\$1,100,000	\$200,000
ATM service fees	\$14,000	\$1,200,000	\$600,000	\$100,000

Table borrowed from Hennessy & Patterson CA:AQA 5th Edition



Hot Spare Disk

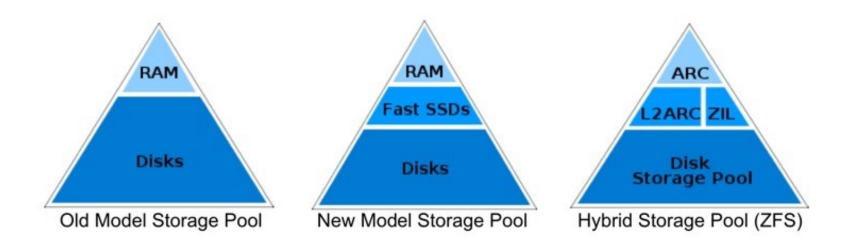
- Redundant disk
- Pre-failure detection
 - Warning to maintain team
 - Reconstruction (the new one will be the new hot spare)





SSD cache

- Specially for peak access to slow disk (HDD)
- There are two different caches, one cache for reads, and one cache for writes



Legal needs

Some data need to be stored for long time, but it is seldom accessed

- WORN (Write Once Read Never)
- WORO (Write Once Read Occasionally)

Sometimes is just historical data sorted for legal reasons

- Medical records usually 5 years (more than 50 years by country or regulation)
- Research & development 10 years
- Manufacturing Quality Assurance 15 years
- Drug research 30 years
- Broadcasting content (volunteer) 50 years

An example to think about: <u>UPC historical records</u>



Data corruption: causes

- Hardware failures
 - Complete/ partial disk failure
 - Spikes in power, erratic arm movements, scratches in media (bit rot)
- Software failures
 - Firmware bugs (modern drives contains hundreds of thousands of lines of firmware code)
 - "Wild writes" (bad location) and "phantom writes" (reported as done, but it never reached the disk)
 - Memory corruption (e.g. cosmic rays)
- Big disasters
 - E.g. natural disasters, malicious attacks
- Human errors
 - E.g. remove the wrong file
- The biggest problems is "silent corruption": an undetected data corruption
 - CERN study 1 in 10⁶ bits

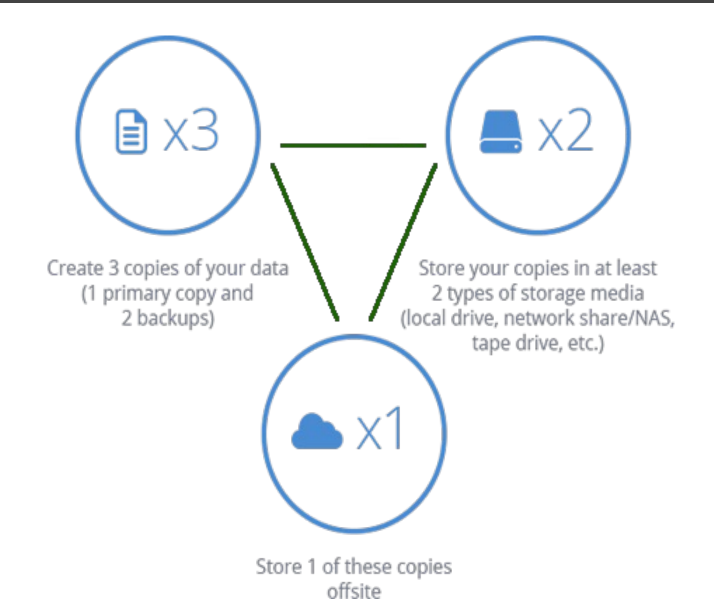


Data corruption: solutions

- Checksums
 - Stored or updated on disk during write operations and read back to verify the block during reads
- Redundancy
 - In on-disk structures, like RAID (but RAID only works if you know which one is the wrong block)
 - Remote mirroring
- Backup
 - On-site and off-site
 - High cost: it requires a complete analysis
- Snapshots and other techniques



Backup concepts the 3-2-1 rule of thumb





Backup concepts

Full backup

- Makes a copy of all data (but not the redundant data)
- Can be "real" or "synthetic" (we will see more in a few slides)

Incremental backup

- Idea: to Identify and record all files that have changed since the last full backup
- Smaller and quicker than full backup
- Two (main) types:
- Differential Backup
 - All the differences since the last incremental backup are stored
 - A full restoration will be slower, since all increments will be restored
 - If one copy fails, the restoration fails
- Cumulative backup
 - Stores all the differences since the last full backup (sometimes also the last cumulative backup)
 - Requires more resources (and grows in size)
 - Faster recovery



A full backup is required

Restoration after a disaster starts with the last full backup

- If it is too old, much time is required to fully restore (differential)
- Incremental is too big (cumulative)

Having a recent full backup is important

- But it cost resources... a trade-off is required
- One solution is synthetic backup
 - A new full backup is generated based on the last full backup plus incremental backups
 - Is made out-of-the-server, so it does not interfere in normal operations (but a dedicated disk server is required when the full backup is generated)

An off-site backup is required! (At least, a full backup... depending on your recovery point objective – RPO)

- Sometimes (physically) moving tapes
- Sometimes using the net



Backup problems: frozen data

Backups require a frozen image of the data while the application remains on line and produces new data

 Usually called the quiesce operation: pausing or altering the running processes of a computer, in order to guarantee a consistent and usable backup

There are several solutions:

- Cold backup: data are locked and not available to users
 - Good for full backups in some business
- Replication using a Business Continuity Volumes (BCV) /Shadow copy
- Snapshots
 - Be careful: there are several (and very different techniques) behind the "snapshot" concept
- Continuous Data Protection

Business Continuity Volume (BCV) aka Shadow Copy

Main idea: you have a copy of disks just for full backup

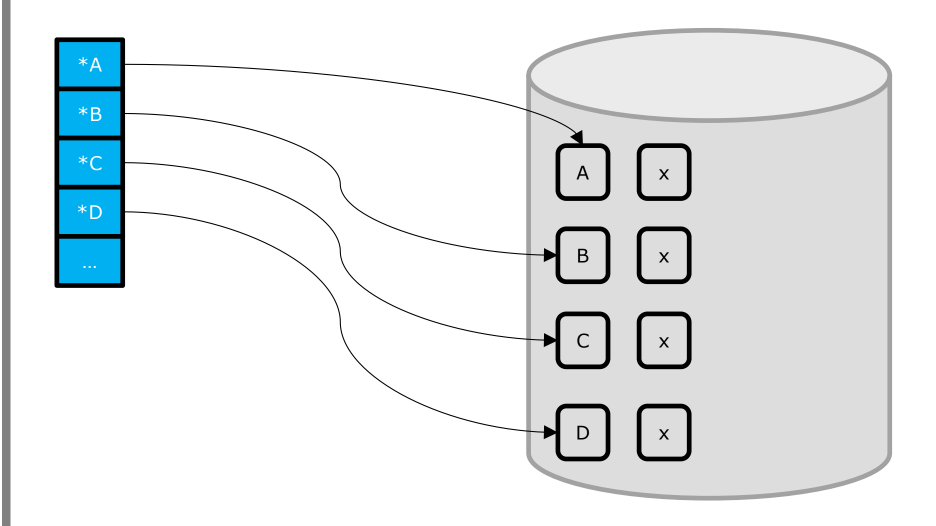
- But you don't need to duplicate your disks!
 - For instance, imagine you have RAID 51 (aka "the RAID for the truly paranoid") with 10 2TB disks
- You can copy ALL data with a maximum of 4 2TB data
 - You don't need RAID levels for the copy!
 - Can be an external disk / service
- You start to synchronize disks (all writes in both systems, while copying the rest): this is the <u>establish</u> operation
- Once the disk is synchronized, you froze the copy (<u>split</u> operation)
- Advantages?
 - You have a full in-site backup in disks (fast recover)
 - Once splitted, you can perform a tape / offsite copy of the backup
 - Some kind of incremental backup is required



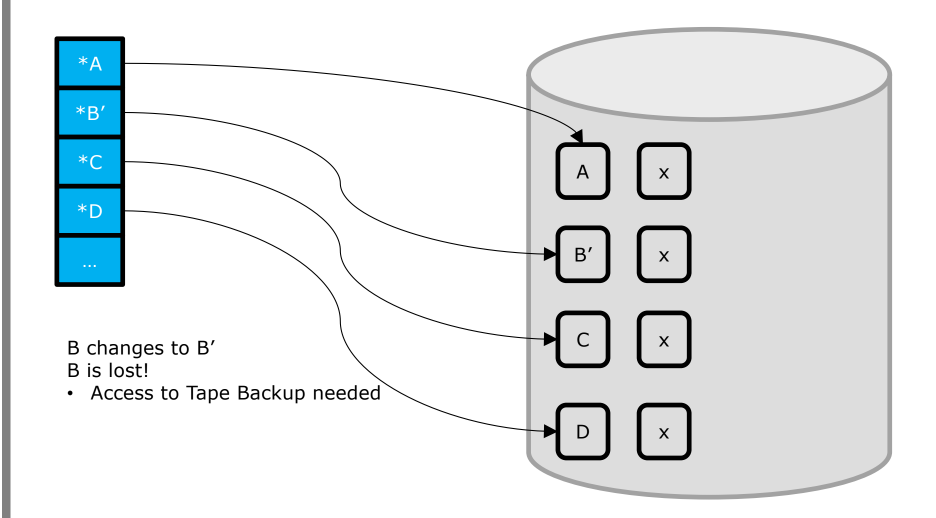
Snapshots (Point in time copies) concept

- A storage snapshot is a **set of reference markers**, or pointers, to data stored on a disk drive, on a tape, or in a storage area network (SAN)
- A snapshot is something like a detailed table of contents, but it is treated by the computer as a complete data backup
- Snapshots streamline access to stored data and can speed up the process of data recovery
- Use copy-on-write techniques
- Advantages: snapshots are small and fast

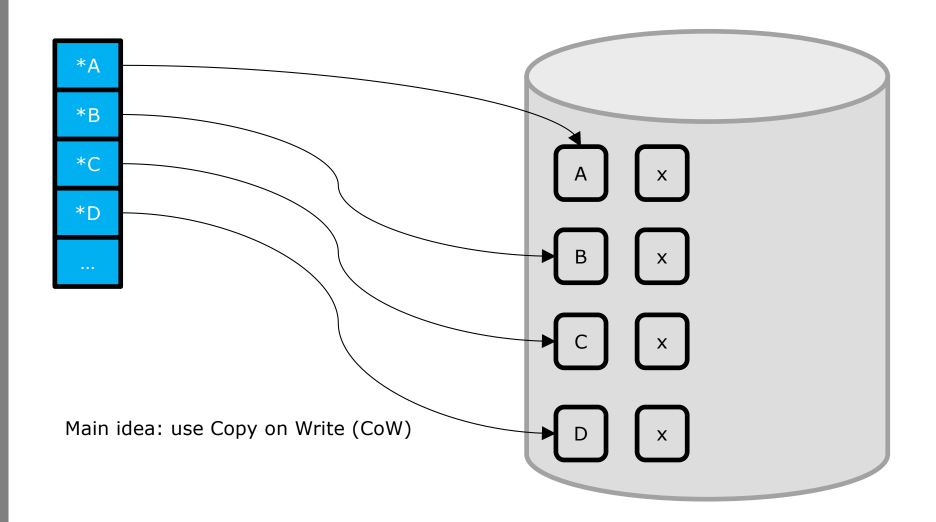




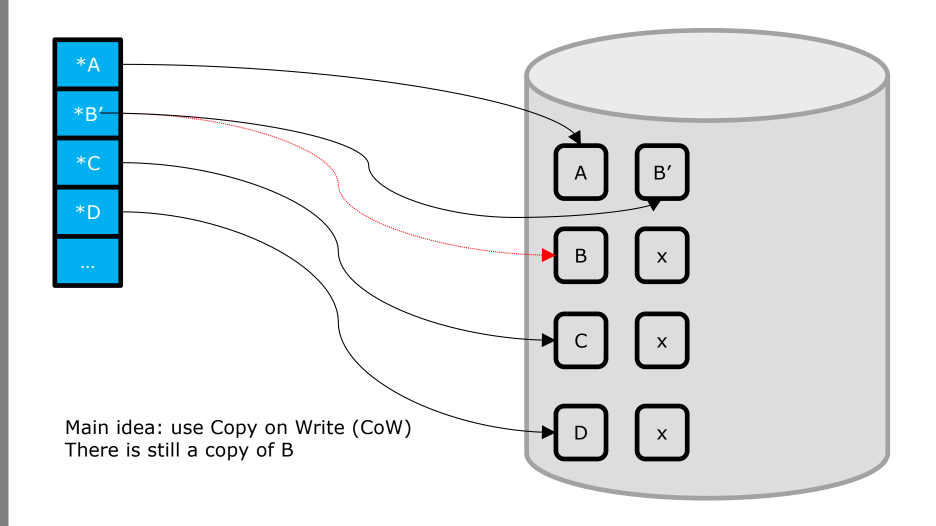






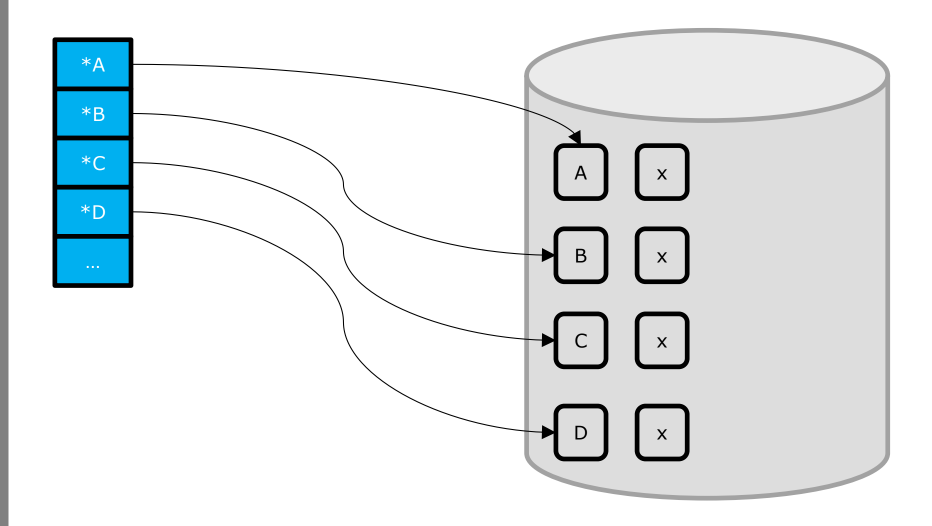






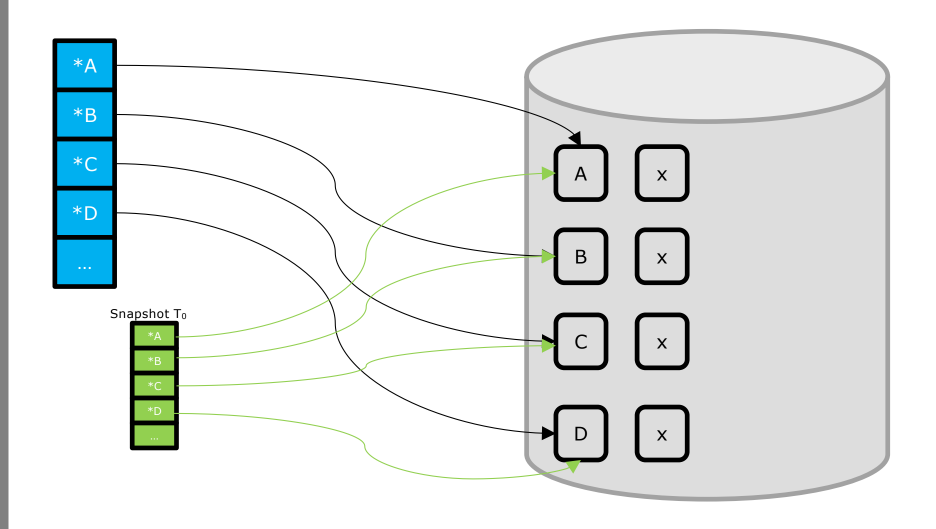


Snapshots Example: After a tape full backup



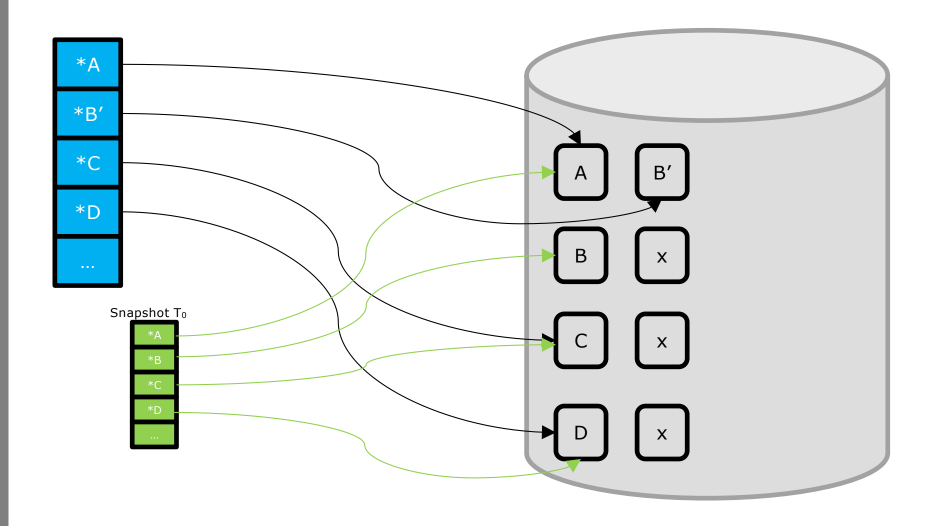


Snapshots Example: Time T0: a copy of the block pointers is made





Snapshots Example: Write Block B (becomes B')





Snapshot Limitations

Number of available free blocks

- Blocks Three states: busy, free, CoW
- 10% free needed

Helps fast recovery (no need for tape access)

Does not substitute other kind of Backup



Continuous Data Protection (aka CDP)

Also know as **Real-time backup**

- Every change is automatically saved (asynchronously written) to a separate storage location, usually another computer over the network
 - Can be encrypted, in case of an external, rented backup center
- Adds overhead on every write
- CDP creates an electronic journal of complete storage *snapshots*, one storage snapshot for every instant in time that data modification occurs
 - Be careful: this is not the "snapshot" concept, thus it stores data blocks too
- The record of the changes is available for users, so they can recover a previous version of the file
- Some restrictions:
 - Usually not all files, but the specified ones (e.g. you can exclude temporal files)
 - You also need a complete backup for big disasters
- Differs from mirroring in that it enables a roll-back of the log, and thus restoration of old image data



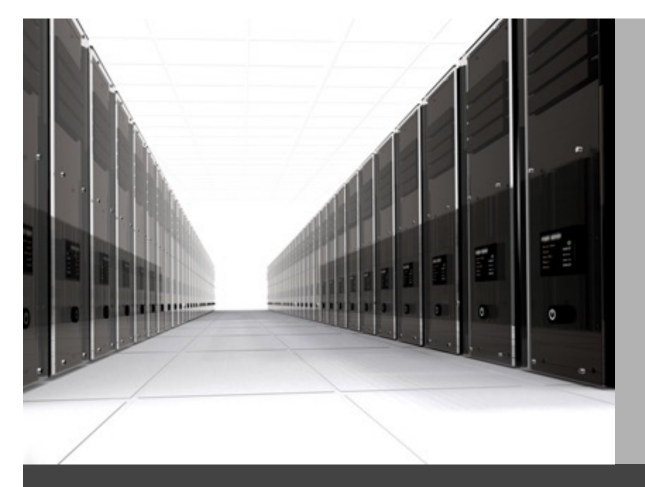
Checksums for data integrity

- Using checksums for on-disk blocks
 - It can use a Fletcher-based checksum or a SHA-256 hash thorough the file system tree
- Checksums are kept separate from the corresponding blocks by storing them in the parent blocks
 - Uses a generic block pointer structure
 - This block contains the checksum of the block it references.
 - Before using a block, the system calculates its checksum and verifies it against the stored checksum in the block pointer
 - If it fails, it can be reconstructed using RAID, mirroring, ...
 - The checksum hierarchy forms a self-validating Merkle-tree
- This technique permits to detect data corruption such as bit rot, phantom writes and misdirects reads and writes



Replication for data recovery

- Besides using RAID some systems maintain replicas for some "important" on-disk blocks
 - For instance, the checksums previously explained
- By default, they store multiple copies of metadata, and single copies of data
 - Each block pointer contains pointers to up to three copies of the block been referenced (ditto blocks)
 - When a corruption is detected, the redundant copies are recovered



STORAGE

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