# A case for redundant array of inexpensive disks (RAID)

Siddharth Bhat (20161105)

March 12, 2020

- $\bullet$  Moore's law: Transitors in a chip  $\times 2$  every 2 years:  $\equiv 2^{\frac{Year-1964}{2}}$
- ullet Bits stored / inch imes 10 every 10 years:  $\equiv 10^{rac{{\sf Year}-1971}{10}}$
- SLED (Single Large expensive magnetic disks) cannot keep pace with CPUs!
- Speedup ≡?? Amdahl's law

# Inexpensive Disks

	IBM 3380	Conners CP3100
Price	\$ 135000	\$1000
Power/box(Watt)	6600 W	10 W
IO/sec (max)	50 ops/s	30 ops/s
IO/sec (typical)	30 ops/s	20 ops/s
Data capacity (MB)	7500 MB	100 MB
Time to failure (rated)	30,000 hours	30,000 hours
Time to failure (practice)	100,000 hours	Unk

3/8

# **Array** of Inexpensive Disks

	IBM 3380	$135 \times Conners\ CP3100$
Price	\$135000	\$135000
Power/box(Watt)	6600 W	1350 W
IO/sec (max)	50 ops/s	4050 ops/s
IO/sec (typical)	30 ops/s	2700 ops/s
Data capacity (MB)	7500 MB	13500 MB
Time to failure (rated)	30,000 hours	100 hours
Time to failure (practice)	100,000 hours	Unk

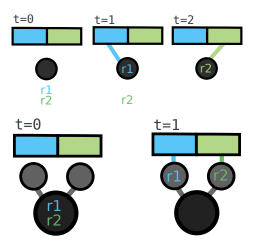
## The ugly

Mean time to failure of any of 135 disks: 30,000 hours / 135 = 100 hours

## Redundant Array of Inexpensive Disks

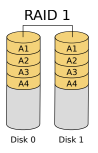
- Extra check disks store redundant information.
- Replace failed disk & replicate from check disk.

## Pleasing side-effects of Redundancy



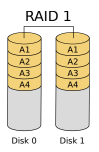
Parallel reads & writes are enabled to random sections of disk.

#### RAID 1: Mirrored Disks



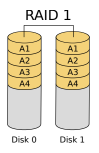
• All data is duplicated across all disks

#### RAID 1: Mirrored Disks

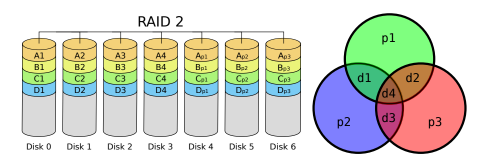


- All data is duplicated across all disks
- Writes are expensive: need to be replicated!

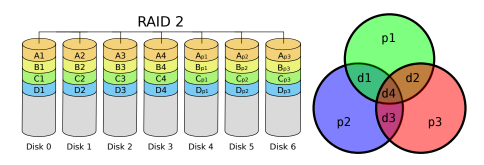
#### RAID 1: Mirrored Disks



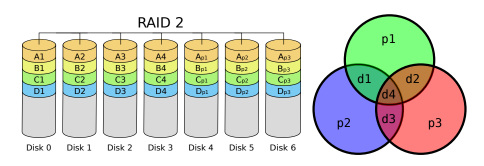
- All data is duplicated across all disks
- Writes are expensive: need to be replicated!
- Disk space utilization: **50%**.



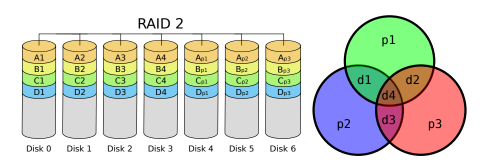
• Use Hamming code **per bit**.



- Use Hamming code **per bit**.
- All disks need to read same bit simultaneously: bitwise error checking.

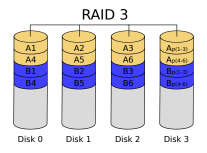


- Use Hamming code **per bit**.
- All disks need to read same bit simultaneously: bitwise error checking.
- So, Cannot service multiple requests at once.

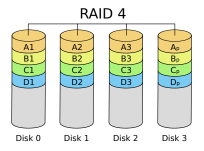


- Use Hamming code per bit.
- All disks need to read same bit simultaneously: bitwise error checking.
- So, Cannot service multiple requests at once.
- Not used anymore.

# RAID 3: Hamming code for ECC



## RAID 4: Block level striping + parity



# RAID 5: Block level striping + distributed parity

