RAID: Redundant Arrays of Inexpensive Disks

- this discussion is based on the paper:
 - » A Case for Redundant Arrays of Inexpensive Disks (RAID),
 - » David A Patterson, Garth Gibson, and Randy H Katz,
 - » In Proceedings of the ACM SIGMOD International Conference on Management of Data (Chicago, IL), pp.109--116, 1988.
- this is the classic RAID paper that discusses all levels on a pure hardware level
 - the contribution has to be seen in the context of its time
 - no advanced caching or management methods considered

Motivation

- single chip computers improved in performance by 40% per year
- RAM capacity quadrupled capacity every 2-3 years
- Disks (magnetic technology)
 - » capacity doubled every 3 years
 - » price cut in half every 3 years
 - » raw seek time improved 7% every year
- Note: values presented in Pattersons' paper are dated!
- Note: paper discusses "pure" RAID, not smarter implementations, e.g. caching.

- Amdahl's Law:

Effective Speedup
$$S = \frac{1}{(1-f) + \frac{f}{k}}$$

» f = fraction of work in fast mode

»
$$k =$$
 speedup while in fast mode

Example:

- » assume 10% I/O operation
- » if CPU 10x \implies effective speedup is 5
- » if CPU 100x => effective speedup is 10
 - 90 % of potential speedup is wasted

- Motivation
 - compare "mainframe mentality" with "todays" possibilities, e.g. cost, configuration



- Reliability

 $MTTF_{Array} = \frac{MTTF_{single}}{\# \text{ disks}}$ Bad news! - e.g. $MTTF_{disk} = 30,000 \text{ h}$ $MTTF_{100} = 300 \text{ h} \quad (<2 \text{ weeks})$ $MTTF_{1000} = 30 \text{ h}$

- Note, that these numbers are very dated. Today's drives are much better. MTBF > 300,000 to 800,000 hours.
- even if we assume higher MTTF of individual disks, the problem stays.

RAID Reliability

- partition disks into reliability groups and check disks
 - » D = total number of data disks
 - » G = # data disks in group
 - » C = # check disks in group

 $MTTF_{RAID group} = \frac{MTTF_{disk}}{G+C} \times \frac{1}{Prob. of failure during repair}$ $Prob. of failure during repair = \frac{MTTR}{MTTF_{disk}/G+C-1}$ $MTTF_{RAID} = \frac{MTTF_{RAID group}}{\# groups}$

- Target Systems
 - Different RAID solutions will benefit different target system configurations.
 - Supercomputers
 - » larger blocks of data, i.e. high data rate
 - Transaction processing
 - » small blocks of data
 - » high I/O rate
 - » read-modify-write sequences

5 RAID levels

- RAID 1: mirrored disks
- RAID 2: hamming code for ECC
- RAID 3: single check disk per group
- RAID 4: independent read/writes
- RAID 5: no single check disk

RAID level 1: Mirrored Disks

- Most expensive option
- Tandem doubles controllers too
- Write to both disks
- Read from one disk
- Characteristics:
 - » S = slowdown. In synchronous disks spindles are synchronized so that the corresponding sectors of a group of disks can be accessed simultaneously. For synchr. disks S = 1.
 - » Reads = 2D/S, i.e. concurrent read possible
 - » Write = D/S, i.e. no overhead for concurrent write of same data
 - » R-Modify-Write = 4D/(3S)
 - » Pat88 Table II (pg. 112)

MTTF	Exceeds Useful Product Lifetime					
—	(4,500,000 hrs or > 500 years)					
Total Number of Disks	2D					
Overhead Cost	100%					
Useable Storage Capacity	50%					
Events/Sec vs Single Disk	Full RAID	Efficiency Per Disk				
Large (or Grouped) Reads	2D/S	1 00/S				
Large (or Grouped) Writes	D/S	50/S				
Large (or Grouped) R-M-W	4D/3S	67/S				
Small (or Individual) Reads	2D	1 00				
Small (or Individual) Writes	D	50				
Small (or Individual) R-M-W	4D/3	67				

Table II. Characteristics of Level 1 RAID Here we assume that writes are not slowed by waiting for the second write to complete because the slowdown for writing 2 disks is minor compared to the slowdown S for writing a whole group of 10 to 25 disks Unlike a "pure" mirrored scheme with extra disks that are invisible to the software, we assume an optimized scheme with twice as many controllers allowing parallel reads to all disks, giving full disk bandwidth for large reads and allowing the reads of read-modify-writes to occur in parallel

RAID level 2: Hamming Code

- DRAM => problem with α-particles
 Solution, e.g. parity for SED, Hamming code for SEC
- Recall Hamming Code
- Same idea using one disk drive per bit
- Smallest accessible unit per disk is one sector
 - » access G sectors, where G = # data disks in a group
- If operation on a portion of a group is needed:
 - 1) read all data
 - 2) modify desired position
 - 3) write full group including check info

Recall Hamming Code



k = parity bits

Compute Check

 $c1 = d1 \oplus d2 \oplus d4 \oplus d5 \oplus d7$ $c2 = d1 \oplus d3 \oplus d4 \oplus d6 \oplus d7$ $c3 = d2 \oplus d3 \oplus d4 \oplus d8$ $c4 = d5 \oplus d6 \oplus d7 \oplus d8$

- Allows soft errors to be corrected "on the fly".
- Useful for supercomputers, not useful for transaction processing
 - e.g. used in Thinking Machine (Connection Machine) "Data Vault" with G = 32, C = 8.
- Characteristics:
 - » Pat88 Table III (pg 112)

MTTF		Exceeds Useful Lifetime				
		G=10		G=25 (103,500 hrs or 12 years)		
		(494, or >5	500 hrs 50 years)			
Total Number of Disks		1 40D		1.20D		
Overhead Cost		40%		20%		
Useable Storage C	apacity	71%		83%		
Events/Sec	Full RAID	Efficie	ncy Per Disk	Efficiency Per Disk		
(vs Single Disk)		12	L2/L1	12	L2/L1	
Large Reads	D/S	71/S	71%	86/S	86%	
Large Writes	D/S	71/S	143%	86/S	172%	
Large R-M-W	D/S	71/S	107%	86/S	129%	
Small Reads	D/SG	07/S	6%	03/S	3%	
Small Writes	D/2SG	04/S	6%	02/S	3%	
Small R-M-W	D/SG	07/S	9%	03/S	4%	

Table III Characteristics of a Level 2 RAID The L2/L1 column gives the % performance of level 2 in terms of level 1 (>100% means L2 is faster) As long as the transfer unit is large enough to spread over all the data disks of a group, the large I/Os get the full bandwidth of each disk, divided by S to allow all disks in a group to complete Level 1 large reads are faster because data is duplicated and so the redundancy disks can also do independent accesses Small I/Os still require accessing all the disks in a group, so only D/G small I/Os still require at a time, again divided by S to allow a group of disks to finish Small Level 2 writes are like small R-M-W because full sectors must be read before new data can be written onto part of each sector 15

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- RAID level 3: Single Check Disk per Group
 - Parity is SED not SEC!
 - However, often controller can detect if a disk has failed
 - » information of failed disk can be reconstructed
 - » extra redundancy on disk, i.e. extra info on sectors etc.
 - If check disk fails
 - » read data disks to restore replacement
 - If data disk fails
 - » compute parity and compare with check disk
 - » if parity bits are equal => data bit = 0
 - » otherwise => data bit = 1

- Since less overhead, i.e. one check disk only
 => Effective performance increases
- Reduction in disks over L2 decreases maintenance
- Performance same as L2, however, effective performance per disk increases due to smaller number of check disks
- Better for supercomputers, not good for transaction proc.
- Maxtor, Micropolis introduced first RAID-3 in 1988
- Characteristics:
 - » Pat88 Table IV (pg 113)

MTTF		Exceeds Useful Lifetime				
		G=10	G=25			
		(820,000 hrs	(346,000 hrs			
		or >90 years)	or 40 years)			
Total Number of Disks		1 10D	1 04D			
Overhead Cost		10%	4%			
Useable Storage Capacity		91%	96%			
Events/Sec	Full RAID	Efficiency Per Disk	Efficiency Per Disk			
(vs Single Disk,)	13 L3/L2 L3/L1 L3 L3/L2 L3/L				
Large Reads	D/S	91/S 127% 91%	96/S 112% 96%			
Large Writes	D/S	91/S 127% 182%	96/S 112% 192%			
Large R-M-W	D/S	91/S 127% 136%	96/S 112% 142%			
Small Reads	D/SG	09/S 127% 8%	04/S 112% 3%			
Small Writes	D/2SG	05/S 127% 8%	02/S 112% 3%			
Small D-M-W	DISC	00/5 127% 11%	04/5 11206 506			

Table IV Characteristics of a Level 3 RAID The L3/L2 column gives the % performance of L3 in terms of L2 and the L3/L1 column gives it in terms of L1 (>100% means L3 is faster) The performance for the full systems is the same in RAID levels 2 and 3, but since there are fewer check disks the performance per disk improves $\frac{18}{2}$

- RAID level 4: Independent Reads/Writes
 - Pat88 fig 3 pg. 113 compares data locations
 - Disk interleaving has advantages and disadvantages
 - Advantage of previous levels:
 - » large transfer bandwidth
 - Disadvantages of previous levels:
 - » all disks in a group are accessed on each operation (R,W)
 - » spindle synchronization
 - if none => probably close to worse case average seek times, access times (tracking + rotation)
 - Interleave data on disks at sector level
 - Uses one parity disk



20

- for small accesses
 - » need only access to 2 disks, i.e. 1 data & parity
 - » new parity can be computed from old parity + old/new data
 - » compute: $P_{new} = data_{old} XOR data_{new} XOR P_{old}$
- e.g. small write
 - 1) read old data + parity
 - 2) write new data + parity
- Bottleneck is parity disk
- e.g. small read
 - » only read one drive (data)
- Characteristics:
 - » Pat88 Table V (pg 114)



MTTF		Exceeds Usef	ul Lifetime		
Total Number of Disks Overhead Cost Useable Storage Capacity		G=10	G=25		
		(820,000 hrs or >90 years)	(346,000 hrs or 40 years) 1 04D 4% 96%		
		1 10D			
		10%			
		91%			
Events/Sec	Full RAID	Efficiency Per Disk	Efficiency Per Disk		
(vs Single Disk)		LA LAILS LAILI	LA LAILS LAILI		
Large Reads	D/S	91/S 100% 91%	96/S 100% 96%		
Large Writes	D/S	91/S 100% 182%	96/S 100% 192%		
Large R-M-W	D/S	91/S 100% 136%	96/S 100% 146%		
Small Reads	D	91 1200% 91%	96 3000% 96%		
Small Writes	DIZG	05 120% 9%	02 120% 4%		
Small R-M-W	DIG	09 120% 14%	04 120% 6%		

Table V. Characteristics of a Level 4 RAID The L4/L3 column gives the % performance of L4 in terms of L3 and the L4/L1 column gives it in terms of L1 (>100% means L4 is faster) Small reads improve because they no longer tie up a whole group at a time Small writes and R-M-Ws improve some because we make the same assumptions as we made in Table II the slowdown for two related I/Os can be ignored because only two disks are involved

RAID level 5: No Single Check Disk

- Distributes data and check info across all disks, i.e. there are no dedicated check disks.
- Supports multiple individual writes per group
- Best of 2 worlds
 - » small Read-Modify-Write
 - » large transfer performance
 - » 1 more disk in group => increases read performance
- Characteristics:
 - » Pat88 Table VI (pg 114)

MTTF		Exceeds Useful Lifetime					
		G=10		G=25			
		(820,000 hrs or >90 years)		urs xars)	(346,000 hrs or 40 years)		
Total Number of Dis	ks	T10D		1 04D			
Overhead Cost		10%		4%			
Useable Storage Capacity		91%			96%		
Events/Sec Fui	l RAID	Effic	iency P	er Disk	Effici	encv Pe	r Disk
(vs Single Disk)		LŜ	LSILA	L5/L1	เริ่า	LS/LA	L5/L1
Large Reads	D/S	91/S	100%	91%	96/S	100%	96%
Large Writes	D/S	.91/S	100%	182%	96/S	100%	192%
Large R-M-W	D/S	91/S	100%	136%	96/S	100%	144%
Small Reads (1	+C/G)D	1 00	110%	100%	1 00	104%	100%
Small Writes (1	+C/G)D/4	25	550%	50%	25	1300%	50%
Small R-M-W (1	+C/G)D/2	50	550%	75%	50	1300%	75%

Table VI Characteristics of a Level 5 RAID The L5/L4 column gives the % performance of L5 in terms of L4 and the L5/L1 column gives it in terms of L1 (>100% means L5 is faster) Because reads can be spread over all disks, including what were check disks in level 4, all small I/Os improve by a factor of 1+C/G Small writes and R-M-Ws improve because they are no longer constrained by group size, getting the full disk bandwidth for the 4 I/O's associated with these accesses We again make the same assumptions as we made in Tables II and V the slowdown for two related I/Os can be ignored because only two disks are involved 02016 A.W. Krings

Patterson Paper

- discusses all levels on pure hardware problem
- refers to software solutions and alternatives, e.g. disk buffering
- with transfer buffer the size of a track, spindle synchronization of groups not necessary
- improving MTTR by using spares
- low power consumption allows use of UPS
- relative performance shown in Pat88 fig. 5 pg. 115



Figure 5 Plot of Large (Grouped) and Small (Individual) Read-Modify-Writes per second per disk and useable storage capacity for all five levels of RAID (D=100, G=10) We assume a single S factor uniformly for all levels with S=1.3where it is needed

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Summary

- Data Striping for improved performance

- » distributes data transparently over multiple disks to make them appear as a single fast, large disk
- » improves aggregate I/O performance by allowing multiple I/Os to be serviced in parallel
 - independent requests can be serviced in parallel by separate disks
 - single multiple-block block requests can be serviced by multiple disks acting in coordination
- Redundancy for improved reliability
 - » large number of disks lowers overall reliability of disk array
 - » thus redundancy is necessary to tolerate disk failures and allow continuous operation without data loss

other RAIDs

- RAID 0
 - » employs striping with no redundancy at all
 - » claim of fame is speed alone
 - » has best write performance, but not the best read performance
 - why? (other RAIDs can schedule requests on the disk with the shortest expected seek and rotational delay)
- RAID 6 (P + Q Redundancy)
 - » uses Reed-Solomon code to protect against up to 2 disk failures using the bare minimum of 2 redundant disks.

other RAIDs

- because of limitations of each RAID level on its own, several flavors of RAID have appeared which attempt to combine the best performance attributes
- e.g. RAID 0+1
 - » combine RAID 0 striping with RAID 1 mirroring
- e.g. RAID 10
 - » several RAID 1s striped over RAID 0s

RAID 10 is sometimes also called RAID 1+0



source: <u>http://www.illinoisdataservices.com/raid-10-data-recovery.html</u>

30

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RAID 0+1



source: http://www.illinoisdataservices.com/raid-10-data-recovery.html

31