

# **MANAGEMENT OF INFORMATION SYSTEMS**

**BME VIK TMIT  
SOFTWARE ENGINEERING, BSc**



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# **MANAGEMENT OF INFORMATION SYSTEMS**

## **5. DATA MANAGEMENT IN INDUSTRIAL ENVIRONMENTS**



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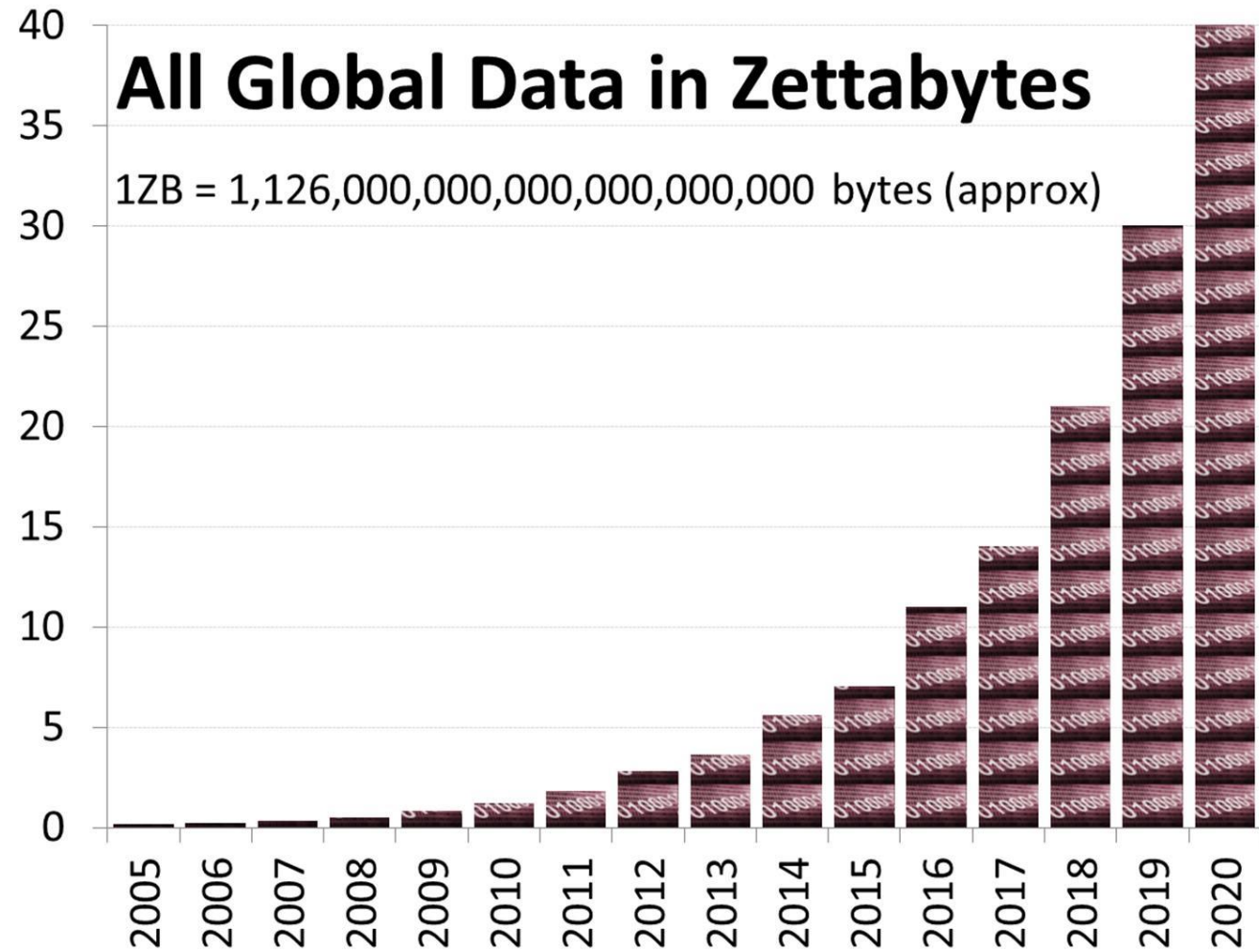
# DATA MANAGEMENT

- Types of data
- Data storage types
- Reliability of disks (RAID)
- Data storage systems (DAS, SAN, NAS, IP SAN) and transmission technologies
- Data copy methods (Volume/Flash copy)
- Virtualisation

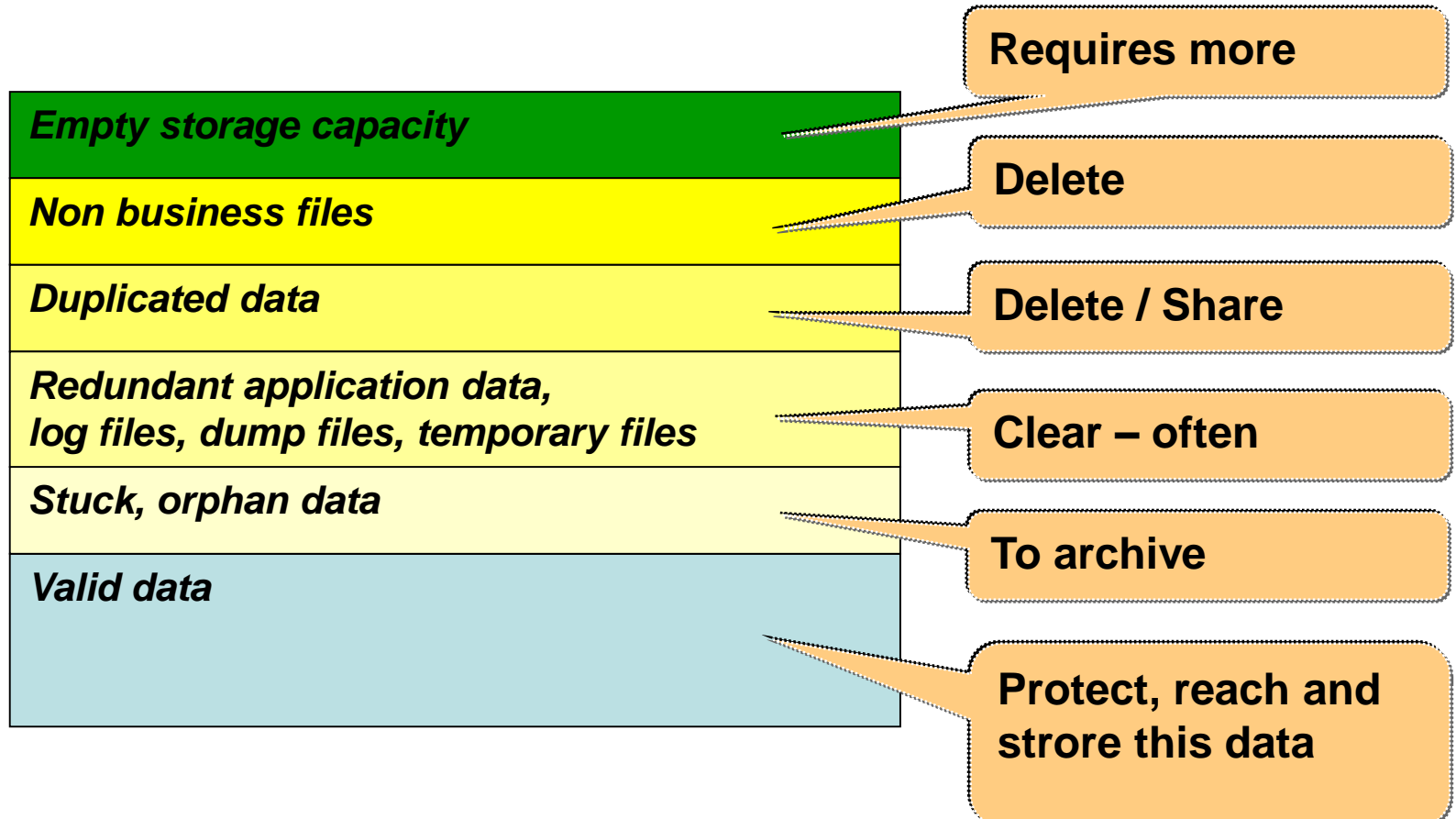


# DATA GENERATED

- Zetta =  $10^{21}$
- In the past two years as much data generated as much till then



# DATA TYPES



# DATA STREAM TYPES

## Structured

Known source and goal

Server to Server

Business devices

Special applications

Hard security

Private networks

Planable

Database

**It can be monitored, and planned**



## Unstructured

Unknown

Client to client, Client to Server

Personal devices

E-mail, Web

Soft security

Public networks

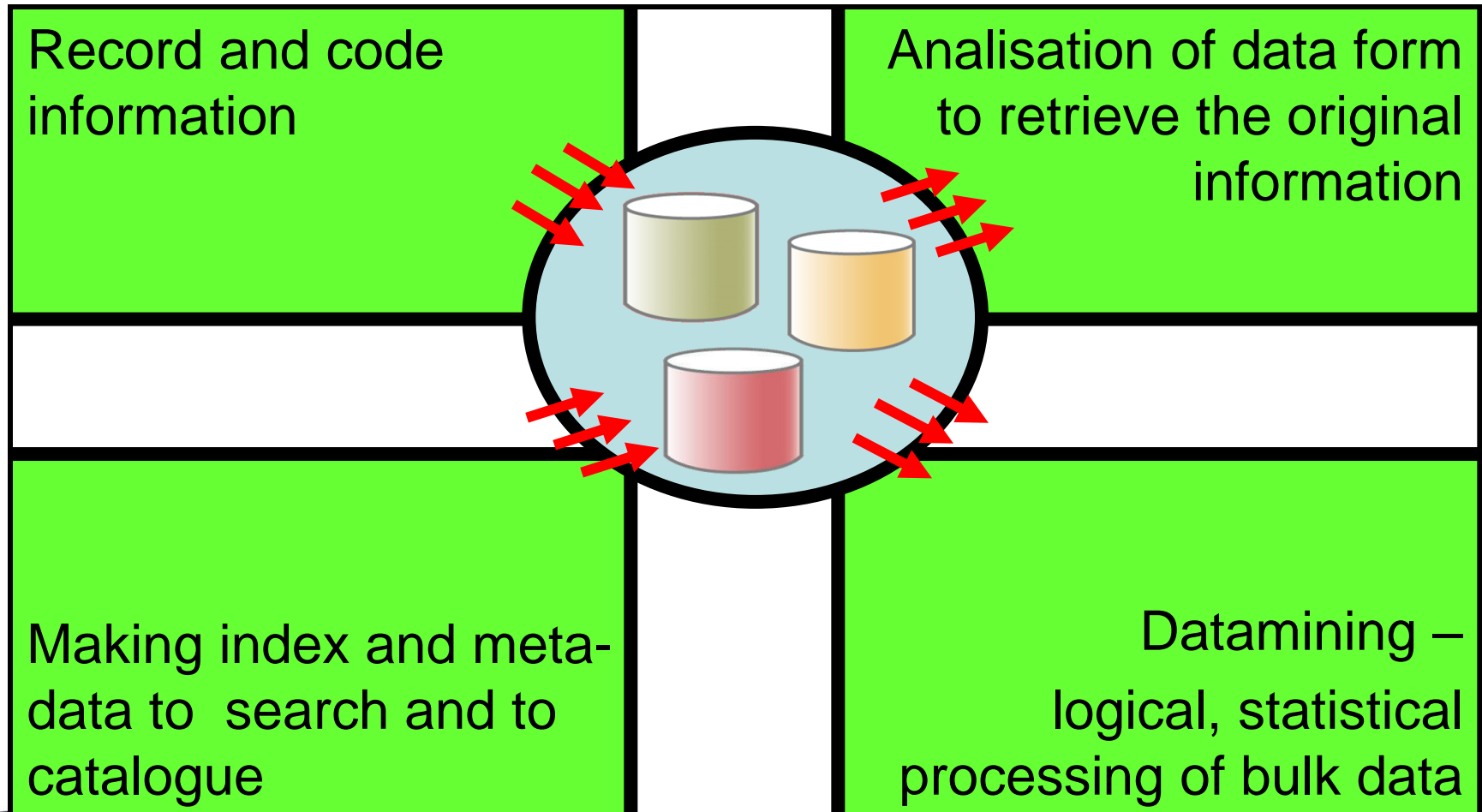
Hard to plan, statistic

File servers

**It can only be regulated by policies**



# INFORMATION AND DATA LIFE CYCLE, DATA TYPES

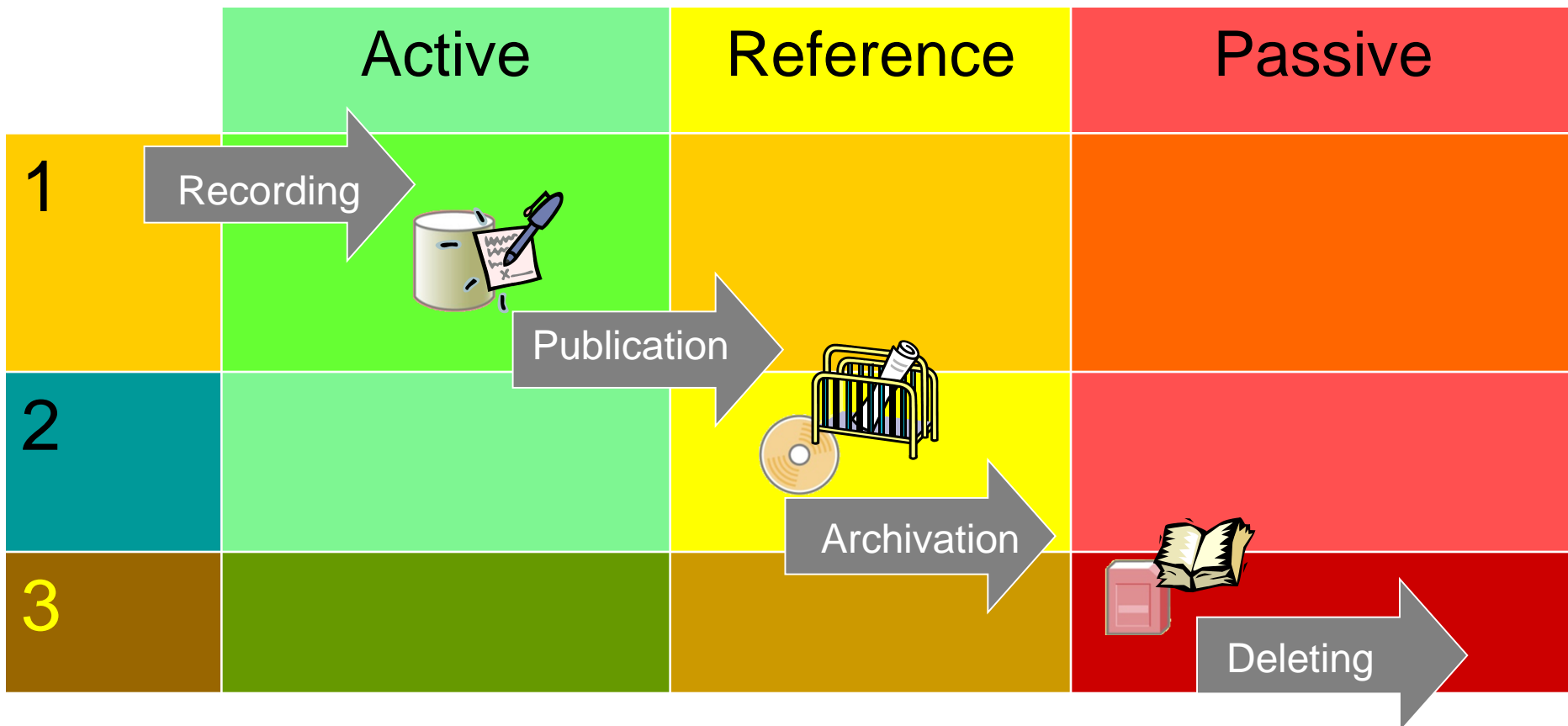


# NEED OF DATA - CHANGES

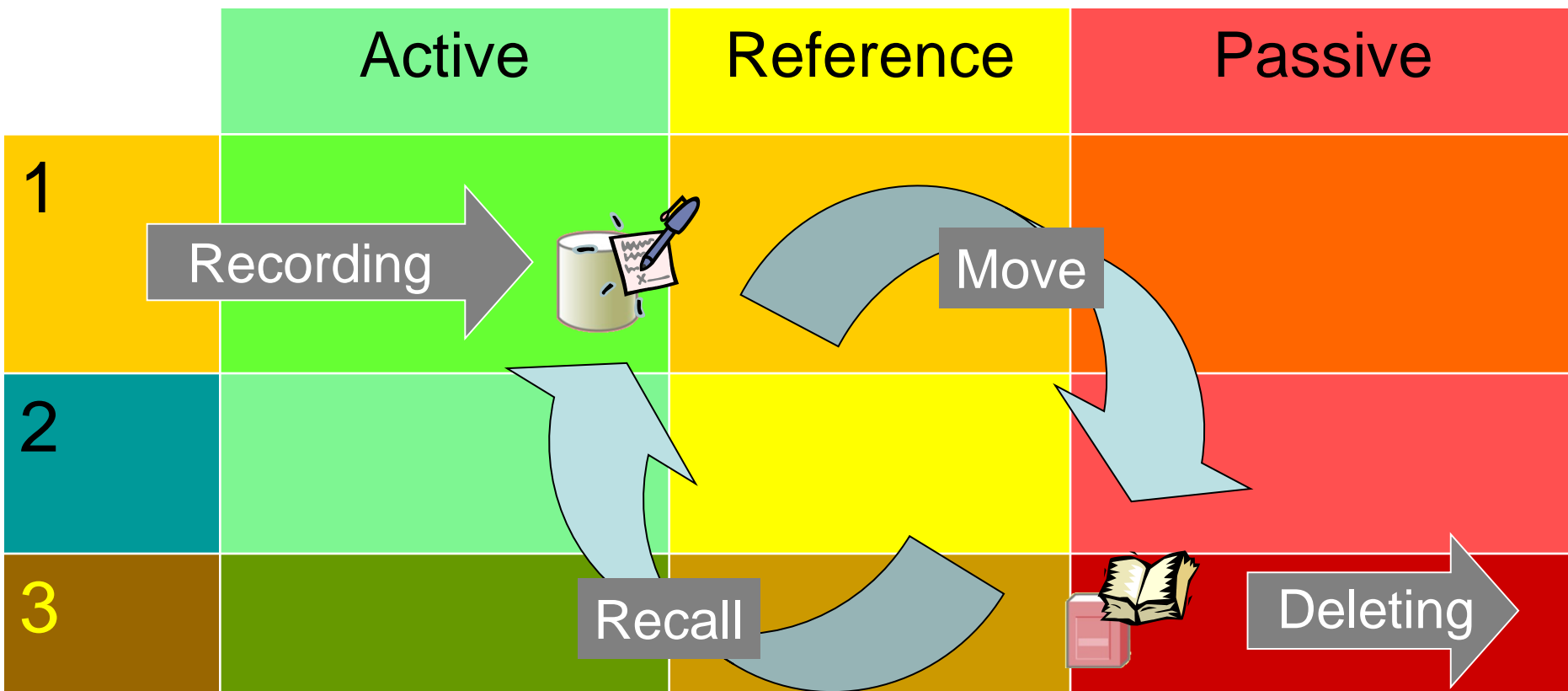
Active	Reference	Passive
Recording 	Publication 	Archivation 
Application DB  Online Transaction Processing (OLTP)	Reports  Transaction reports	Archives  Back-ups
Document handling  Software development	Public documents, Web sites, e-mail messages  Audio/Video records	Scanned-pictures Security video records



# OPTIMAL STORAGE TECHNOLOGY: SELECT ACCORDING TO DATA VALUE



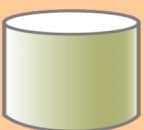
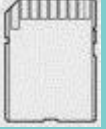
# HIERARCHICAL STORAGE MANAGEMENT (HSM)



HSM parameters: size, type of data and the time of the last access



# STORAGE DEVICES

	Advantages	Problems
Disk 	<ul style="list-style-type: none"><li>„immediate” data access</li><li>„random” read/write (R/W)</li></ul>	<ul style="list-style-type: none"><li>Disk replace</li><li>Power supply, cooling</li><li>Life time 3-4 years!</li></ul>
Flash memory 	<ul style="list-style-type: none"><li>No moving parts</li><li>Fast</li></ul>	<ul style="list-style-type: none"><li>(Yet) expensive</li></ul>
Optical 	<ul style="list-style-type: none"><li>Secondary storage<ul style="list-style-type: none"><li>–WORM (<i>Write Once Read Many</i>)</li></ul></li></ul>	<ul style="list-style-type: none"><li>Drop behind the development of disk and tape equipments, SOHO device (<i>Small Office Home Office</i>)</li></ul>
Tape 	<ul style="list-style-type: none"><li>10-20x cheaper than the disk storage</li><li>Storage time: 30 years</li></ul>	<ul style="list-style-type: none"><li>Non-immediate data access</li><li>Serial read/write (R/W)</li></ul>



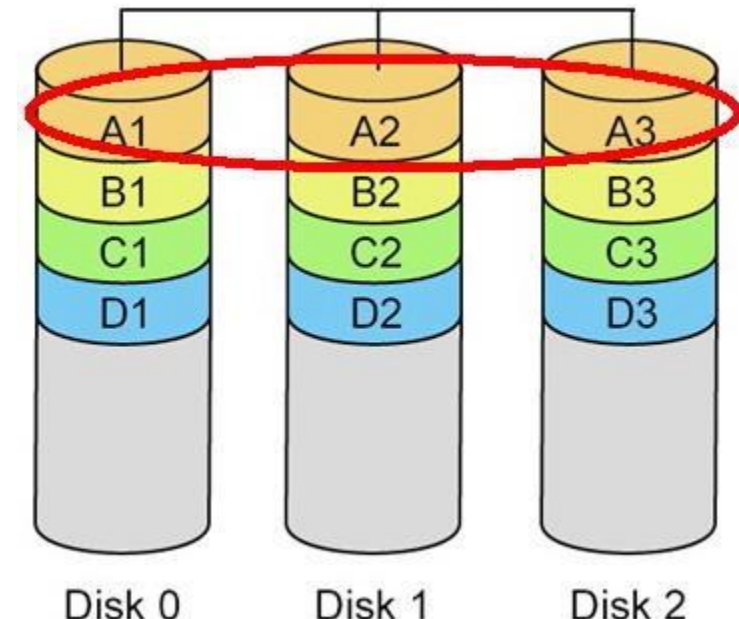
# RELIABILITY OF DISKS

- Data stored on disks – protect from damage
- Originally one high-reliability disk
  - SLED: Single Large Expensive Drive
    - Expensive...
  - MTBF (Mean Time Between Failure)
    - Appr. 750 000 hours (appr. 85 years)
    - **But a large(??) disk array with 1000 disk**
    - **MTBF: 750 000 hours / 1000 = appr. 1 month**



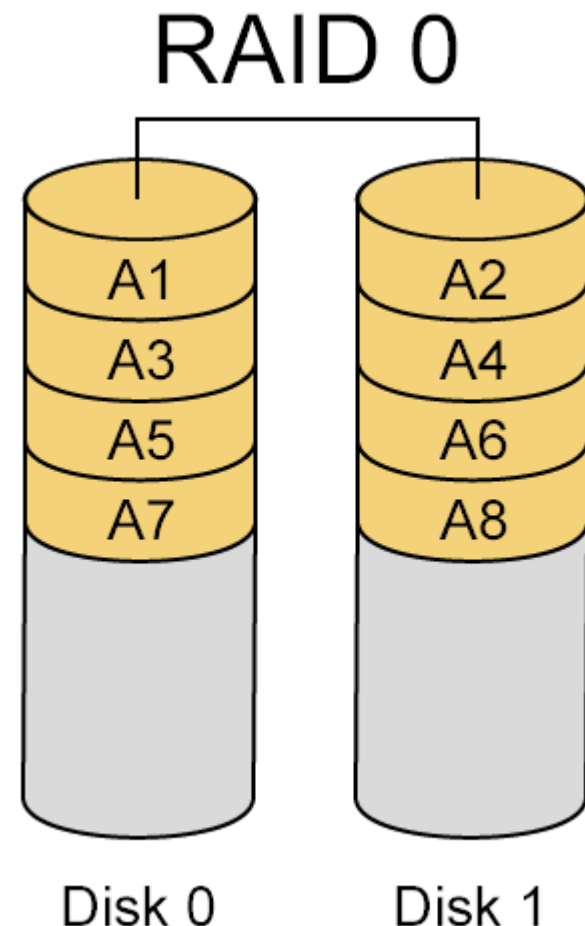
## 1.2.4 RAID REDUNDANT ARRAY OF INDEPENDENT (INEXPENSIVE) DISKS

- 1987 California, Berkeley University
- RAID 0, 1-5, 6
- Disks are divided into stripes



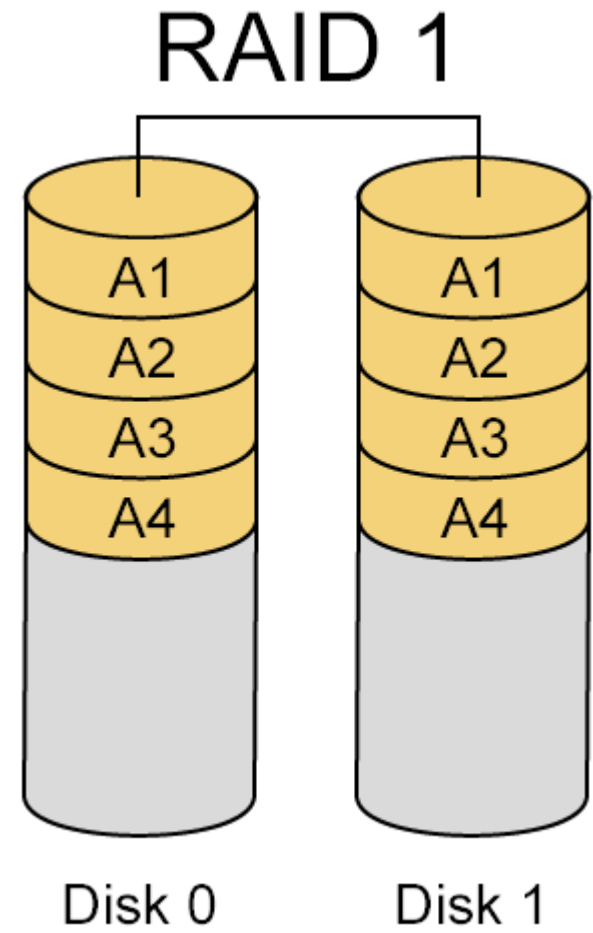
# RAID 0 - STRIPING

- Goal: Enlarge the capacity
  - not to increase the reliability
- Increase speed
  - (parallel read/write operations)



# RAID 1 – DISK MIRRORING

- Parallel operations
- High reliability
- Large overhead in size (2x!)
- Can we have approximately the same reliability with smaller overhead?



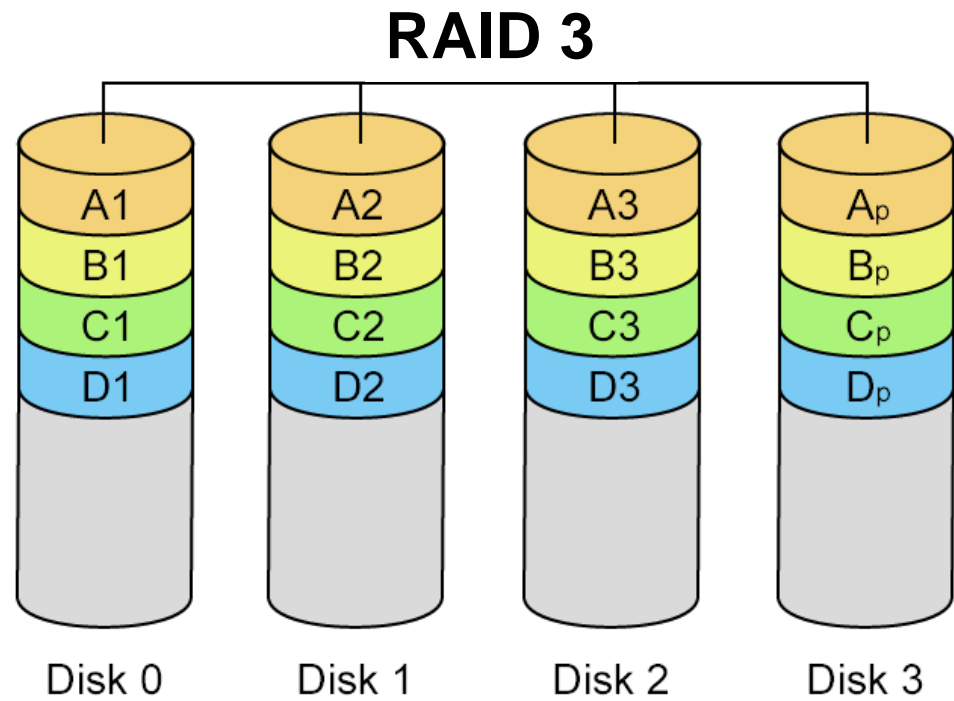
# RAID 2 – ERROR CORRECTING CODE

- Division into stripes
- ECC – (Error Correcting Code) are stored on certain disks
  - Suitable for detecting and correcting errors
- Not used nowadays, because ECCs are used *inside* the disks



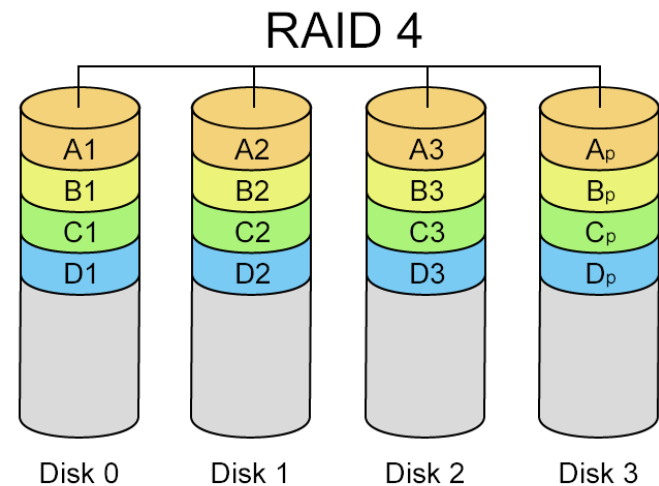
# RAID 3 – PARITY DISK

- +1 disk: parity (XOR)
- One disk fails: content can be reproduced from the others by XOR – time(!), slow
- Cannot detect disk errors
- Small stripes, operations always on whole stripes
  - Single user
- Typical: 2+1, 5+1, 8+1, 14+1
- Parity disk constrains
- For large files (video)



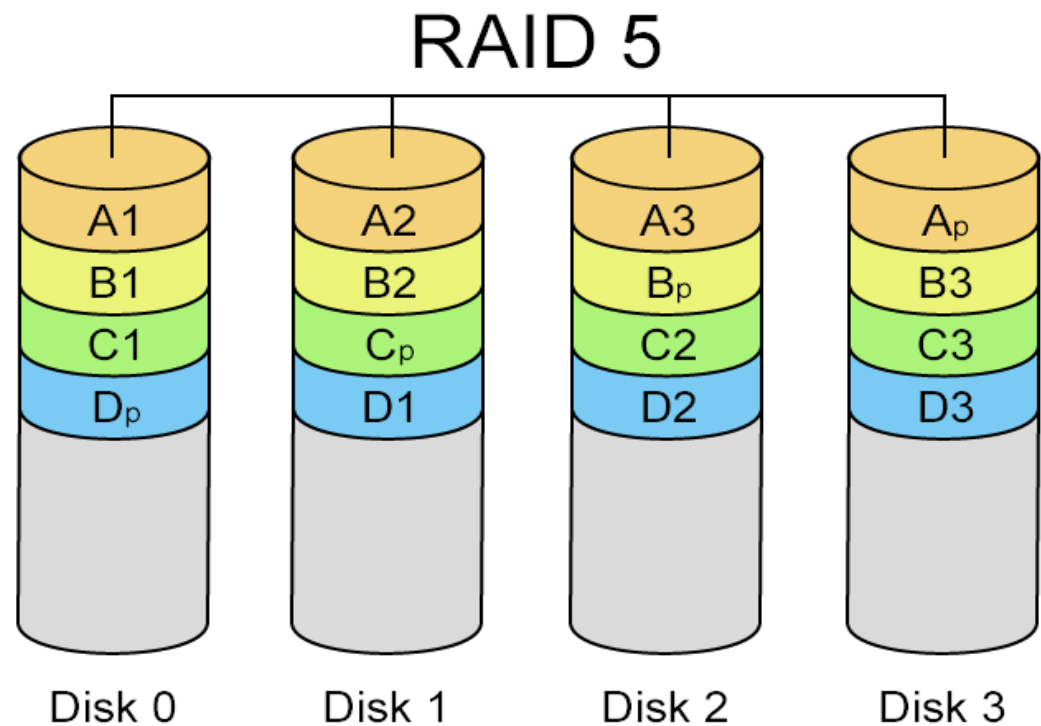
# RAID 4

- Similar to RAID 3, but large stripes
- Each disk can be accessed directly
  - Allows parallel service
  - Parity disk constrains very much
- Not used in practice



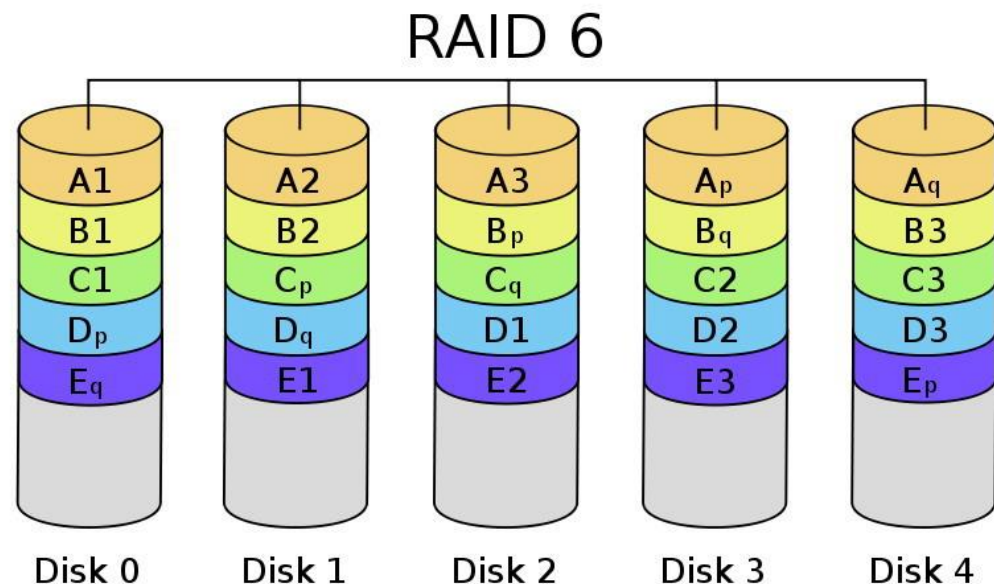
# RAID 5 – DISTRIBUTED PARITY

- Parity distributed equally
- Eliminates the bottleneck of parity disk
- Each disk can be accessed directly
- Variable stripe size

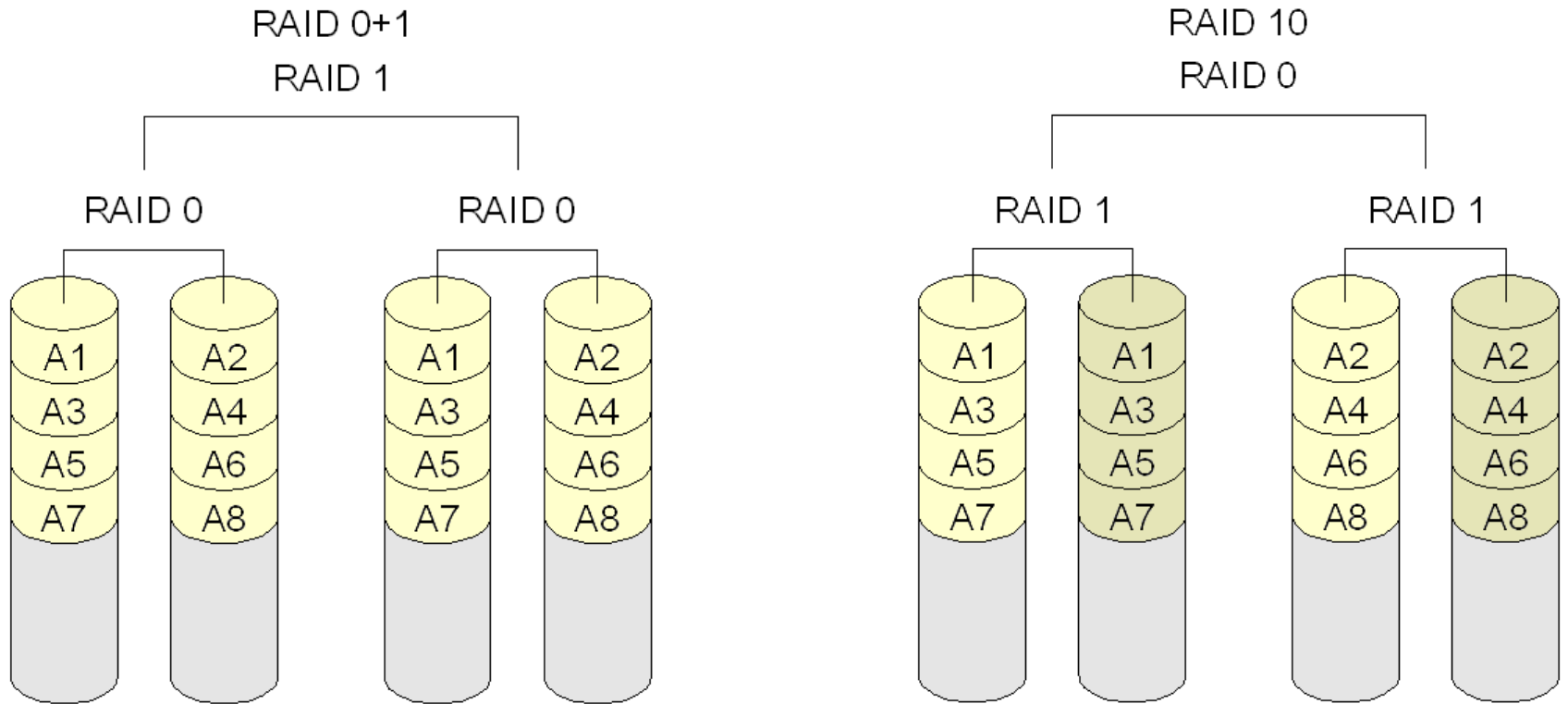


# RAID 6 – DOUBLE PARITY

- Row (XOR – P) and Column (Reed-Solomon Code – Q) parity
  - Protects against double failures – but very slow
  - Distributed among disks



# RAID 01, RAID 10



Same?

Error: whole stripe – no mirror (!!)

Restore: whole stripe (!!)

Speed: high (HW striping)

no mirror only on half  
only the wrong disk  
slower (SW striping)



# RAID

- In practice: 0,1, 5 used frequently
- RAID can protect only against **PHYSICAL errors!!!!**
  - Against logical errors: back-up

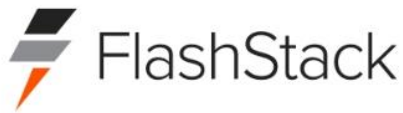


# FLASH MEMORY

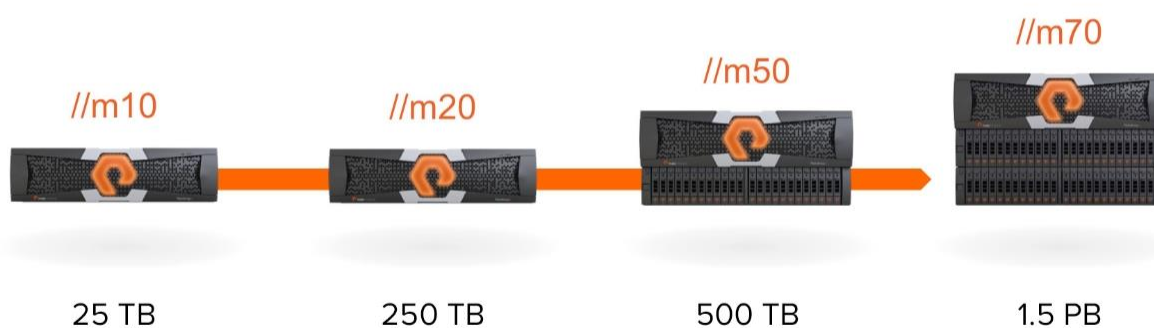
- Non-volatile memory (EEPROM)
  - Erasable by a special signal ('flash')
  - Pen-drives
  - SSD
    - Solid State Drive
  - AFA
    - All-Flash Array
  - Hybrid arrays



# ALL-FLASH ARRAY



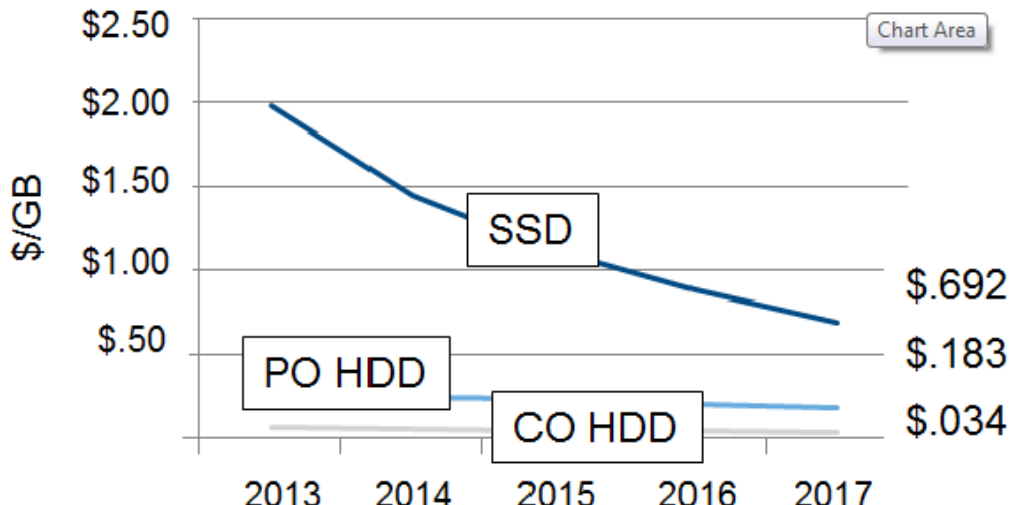
ORACLE  
SAP  
Microsoft SQL Server



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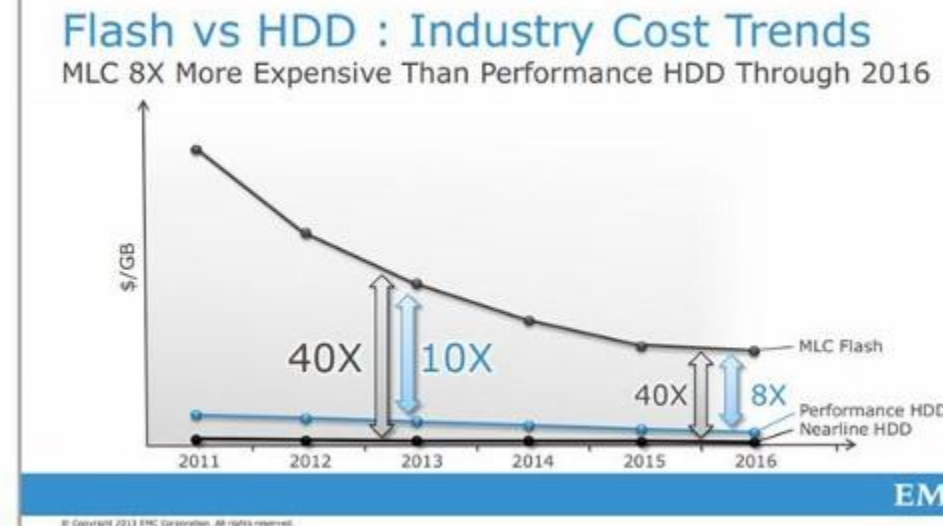
<https://WWW.TMIT.BME.HU/VITMAC02>

# PRICE



PO: Power optimised  
CO: Cost optimised  
TOC: Total Cost

- ~20-25% of the TOC (HDD)
- ~80% of the TOC (SSD)



# LATENCY

- Latency 1000:1 (HDD:SSD)
  - Speed of the connections (SATA, SCSI) is the bottleneck...
  - Faster boot time
  - Data reduction technologies can be more effective
    - 6:1 (SSD) – 2:1 (HDD)
      - If it is not done by a layer above – like in VM
    - Effective usable capacity
    - In SSD typically done by controller while in HDD extra SW
  - Faster – more user requests can be served
  - More satisfied users



# POWER, COOLING, SIZE

- Power, cooling
  - No moving part
  - Less power consumption (1:10)
  - Less cooling requirement
  - 50-90% less than of HDD
- Smaller
  - Even if count with data reduction
  - 20-40\* data density than of HDD
  - Up to 90% higher rack utilisation



# ALL-FLASH ARRAY



TIER 1 PERFORMANCE DISK



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<https://WWW.TMIT.BME.HU/VITMAC02>



FLASHARRAY//M



# RELIABILITY

- Less maintenance cost
- Reliability
  - 100:1 (unrecoverable bit error rate)
    - $10^{-18} : 10^{-16}$
    - $10^{-18}$  means 1 error in several hundred years
    - In early EEPROMs writing cycles were quite limited (~1000)
    - Nowadays SSDs – for more than 200 years
  - RAID (1 in older, 5 in newer versions)



# HYBRID ARRAYS

- HDDs better in price/GB
- SSDs better in price/IOPS
  - Input/output operations per second
- Add a thin slice of flash to an HDD array
  - SSD: 2% - 5% of total capacity
  - available IOPS may double
  - read latency from 10+ ms to 3-5 ms
    - Not constant – may cause problems in some applications
  - 10% - 20% increase in array price
  - 2X performance gain
  - RAID 1



# COMPARISION

	Avg upfront per GB HW Cost	1yr avg per GB Power & Cooling	Avg upfront per usable GB Costs*	~ 3 yr per usable GB TCO
100% HDD Storage System	\$0.50	\$0.50	\$0.63	\$2.13
Hybrid Storage System	\$1.60	\$0.38	\$0.59	\$1.72
100% Flash SSD Storage Systems	\$10.00	\$0.17	\$3.64	\$4.13
100% Flash SSD Storage Systems	\$5.00	\$0.17	\$1.82	\$2.31
100% Flash SSD Storage Systems	\$4.00	\$0.17	\$1.45	\$1.95
100% Flash SSD Storage Systems	\$3.00	\$0.17	\$1.09	\$1.59

\* HDD cost/usable GB goes up because of formating and RAID overhead.  
SSD based dedupe/compression increases usable GB ~ 2.75 x.  
Hybrid systems a little less to account for the HDD overhead.  
SSDs are typically overprovisioned from 20 to 50% to account for load balancing & garbage collection



# STORAGE NETWORKS

- DAS – Direct-Attached Storage
- SAN – Storage Area Network
- NAS – Network-Attached Storage
- IP SAN (iSCSI)



# DAS – DIRECT-ATTACHED STORAGE

- Storage is connected directly to server
  - Block level access
  - Mainly in small(er) systems
- Two subtypes
  - Internal DAS
  - External DAS



# INTERNAL DAS

- Storage is connected directly to server by an internal parallel or serial bus
  - Limited distance
  - Limited number of devices can be connected
    - (P)ATA or SATA connectors
  - Requires large space inside the server
    - Complicated maintenance



# (P)ATA

- (P)ATA – Parallel Advanced Technology Attachment
  - Half duplex
- 40 & 80 wire/cable
  - 40 wire limited to UDMA 33 MB/s and below
  - 80 wire allowed for UDMA 66, 100, 133 MB/s
  - Development stopped in 2004 (because of the space requirement of the cable)





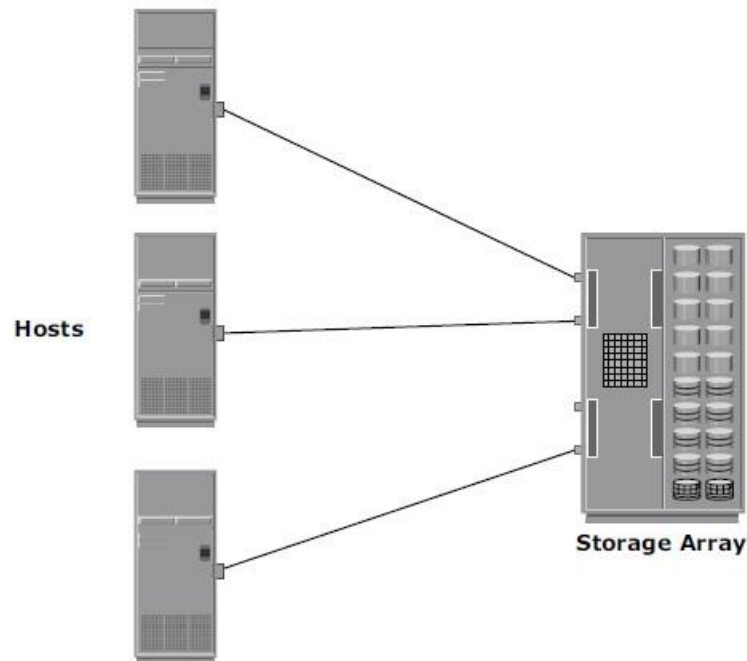
# SATA

- Serial Advanced Technology Attachment (SATA)
- Point-to-point connection between the SATA host adapter and the SATA device
  - Half duplex
- New connecting interface
- Higher transmission speed
  - (P)ATA 66/100/133 MB/s
  - SATA 150/300/600 MB/s
- The connecting cable has 4 wires, max. length 1 m



# EXTERNAL DAS

- Server is directly connected to an external storage
  - Higher distance
  - Typically not (as much) limited the number of devices
  - SCSI (or FC) connection



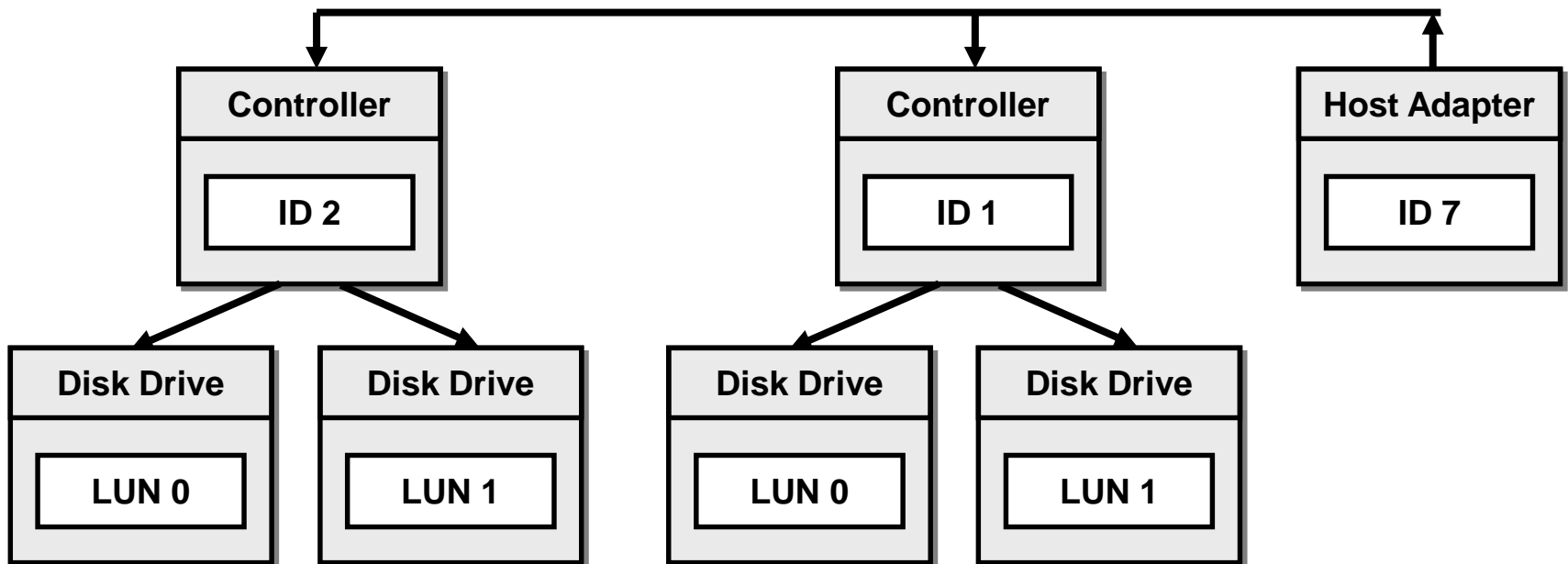
# SCSI INTERFACE

- SCSI
  - Small Computer System Interface (SCSI)
  - Standardised I/O bus
- Devices
  - Disk Drives
  - Tape Drives
  - Removable Media Drives
  - CD-ROM, CD-R/CD-RW Drives
  - Optical Memory Drives
  - Printers

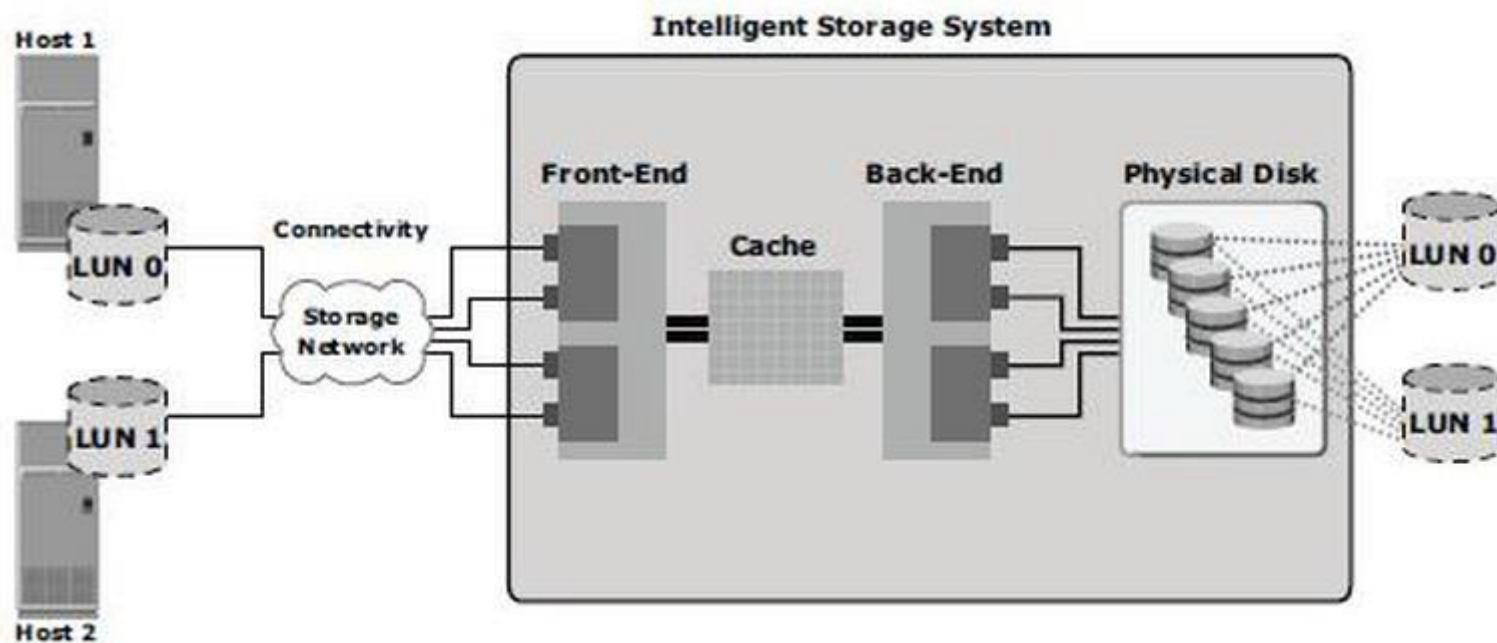


# LOGICAL UNIT NUMBER (LUN)

- NOT(!!!) a number – Group of storages
- LUN is an SCSI group address method



# LUN



# SAS - SERIAL ATTACHED SCSI

- Serial Attached SCSI (SAS)
  - Improvement of the parallel SCSI adapter
  - Transmission speed 3, 6 or 12 Gbit/s
  - Full duplex, dual port drives, higher reliability
  - More drives can be addressed from one controller port



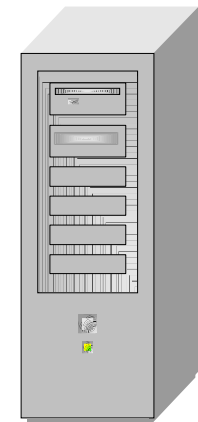
# DIRECT-ATTACHED STORAGE (DAS)

## Advantages

- Better than to store data on the client
- Limited redundancy
- Low cost, simple

## Disadvantages

- Difficult management
- Low utilisation
- High cost of back-up
- Difficult data sharing
- Non well scalable
- Limited number of devices
- Low throughput

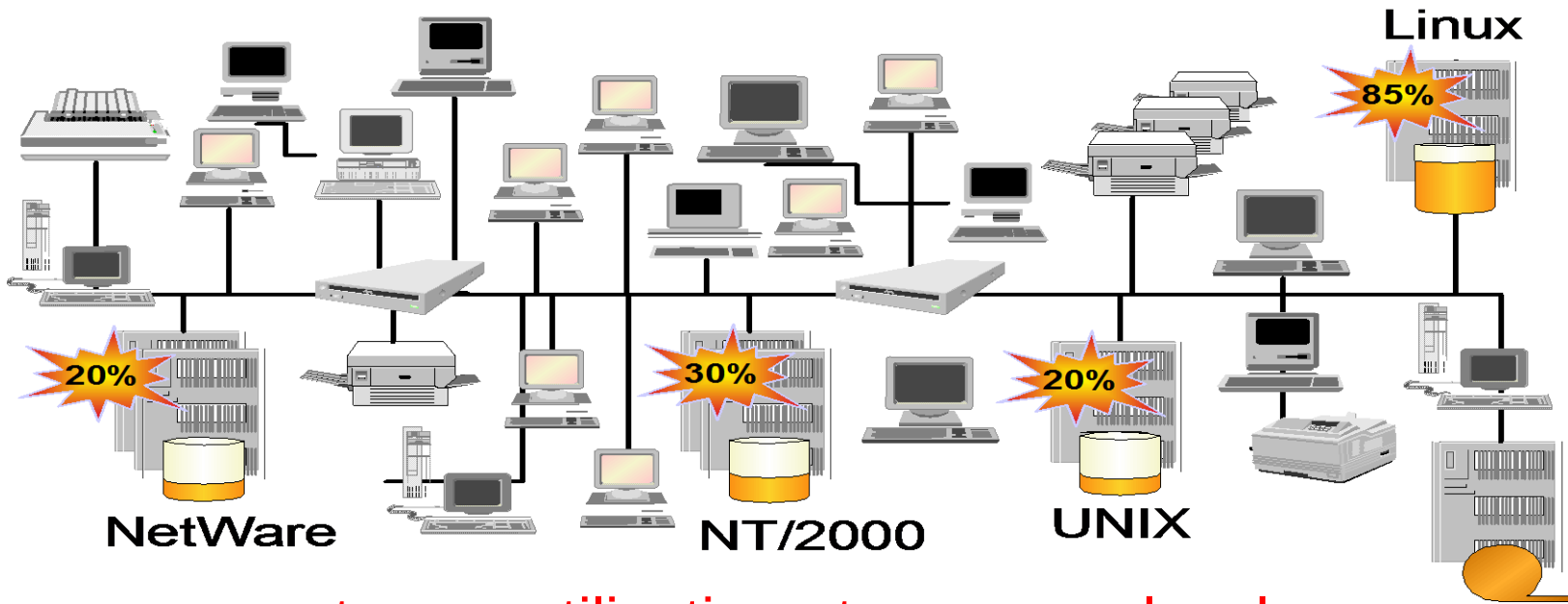


DAS Device



# DEDICATED STORAGE DEVICES

- Separated servers and storage – information islands, under separated management
- Unefficient source utilisation, high costs

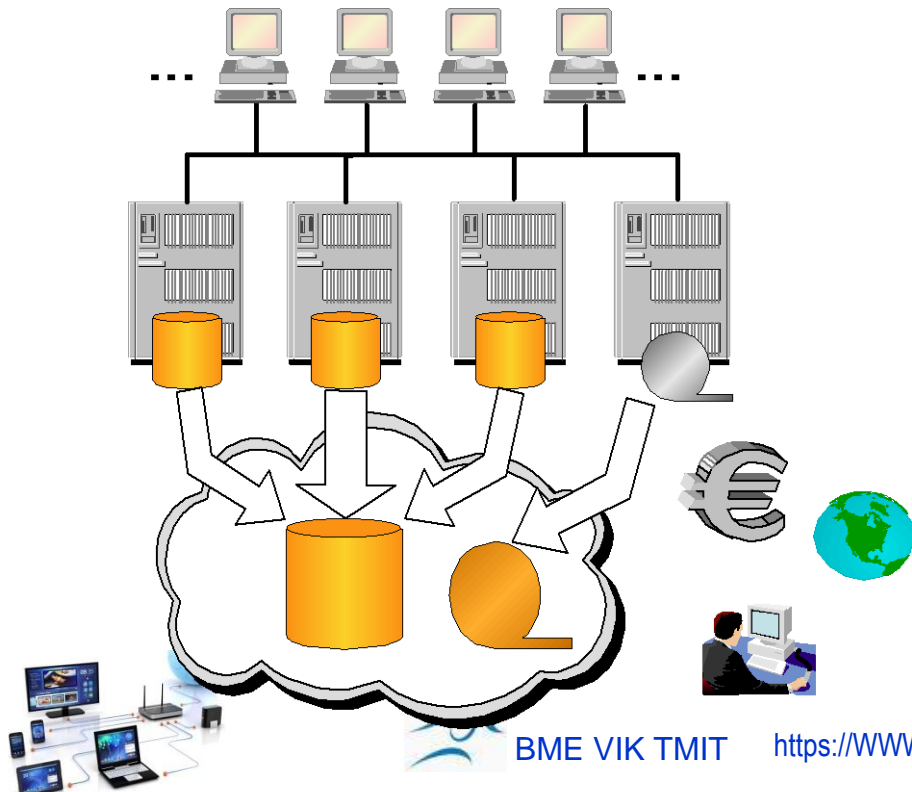


The average storage utilisation at company-level  
is typically only 40-60%



# CONSOLIDATED STORAGE DEVICES

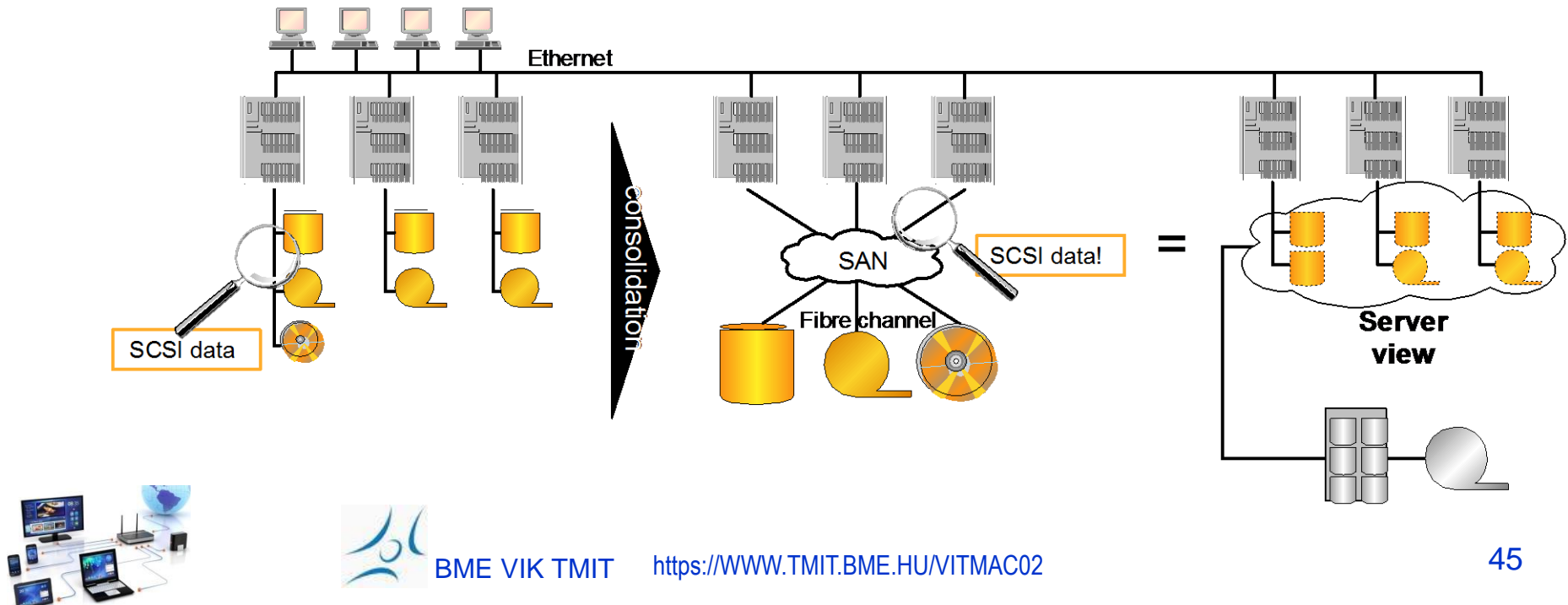
- Consolidated devices, management, data
- low complexity, lower specific cost
- High availability, scalable, disaster tolerate systems can be built



The consolidated storage unit handling can be realized in network architecture

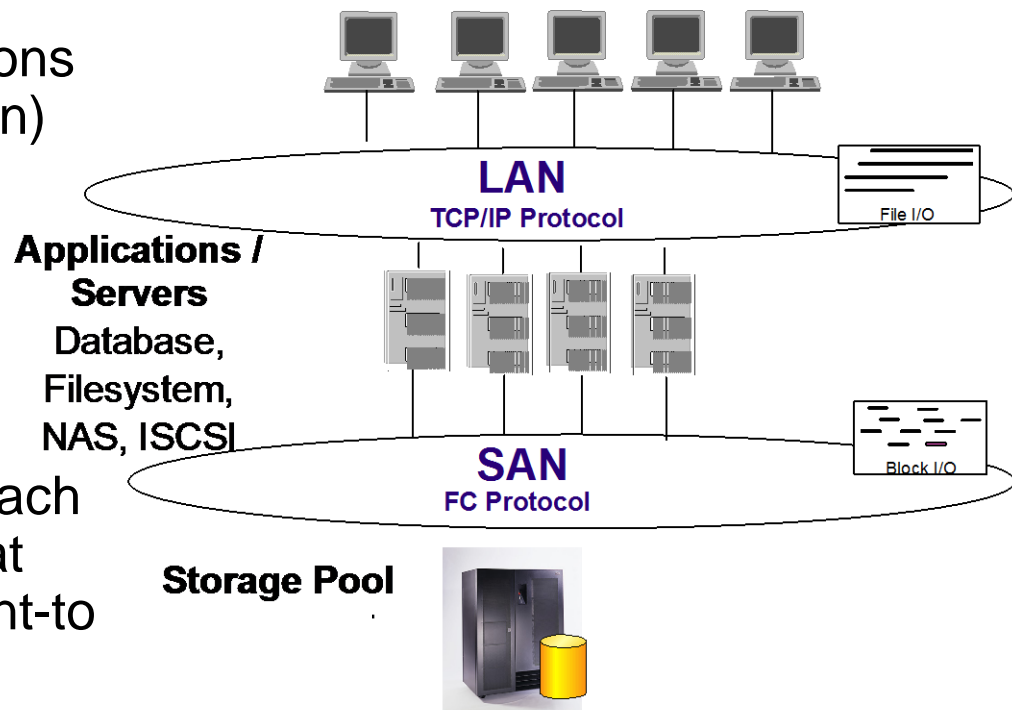
# SAN - STORAGE AREA NETWORK

- Network dedicated to data transmission
- The storage devices are physically independent from the servers, more server can reach the same device
- Data handling protocol not changes, servers see as dedicated own storage unit



# ADVANTAGES OF SAN NETWORKS

- **Resources**
  - Increase resource efficiency,
  - Scalability
  - Higher level system functions can be installed (replication)
- **Management**
  - higher efficiency
  - higher service levels
- **Information access**
  - Application servers can reach any data on the network, at any time – typically in point-to point connection



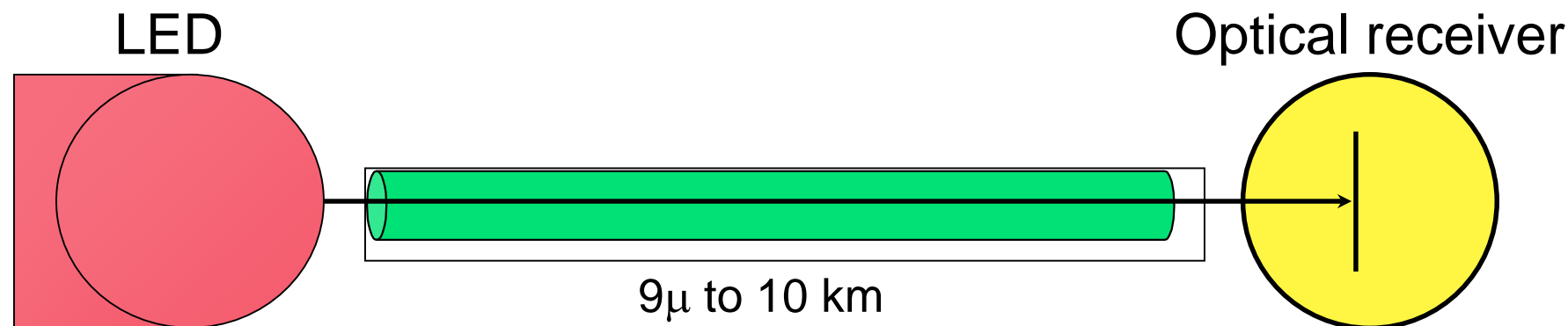
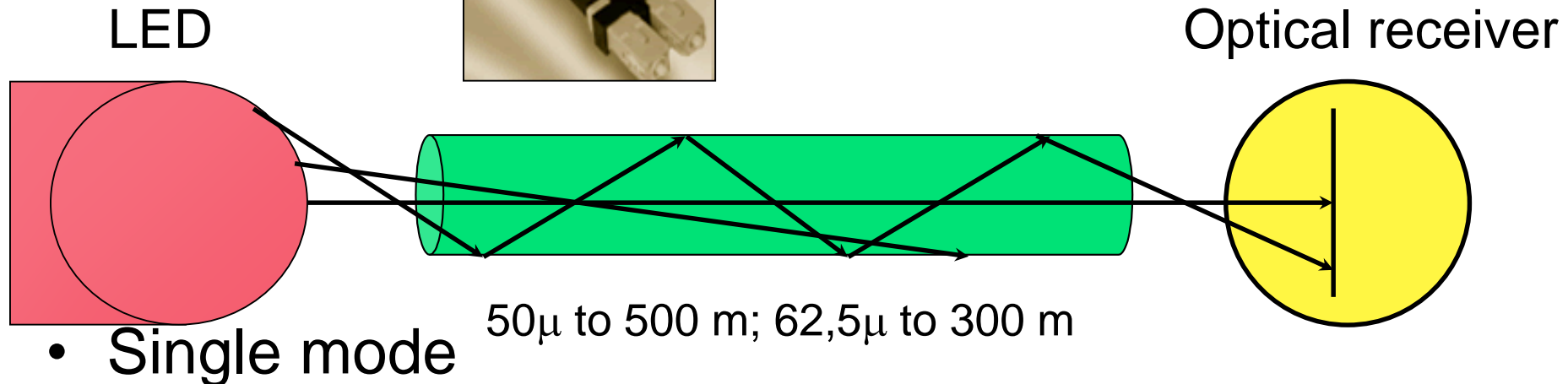
# TRANSMISSION TECHNOLOGY: FIBRE CHANNEL PROTOCOL

- Scalable
  - Large number of devices
  - Long distance
  - Transmission solution for numerous protocol
    - SCSI-3 (remote disks can be accessed in the same way as locals)
    - IP, ATM, ...
- Point-to-point or Switched network topology
- Different devices, speed
  - Different types of copper wire, fibre optic
  - Max. speed: 128 Gb/s



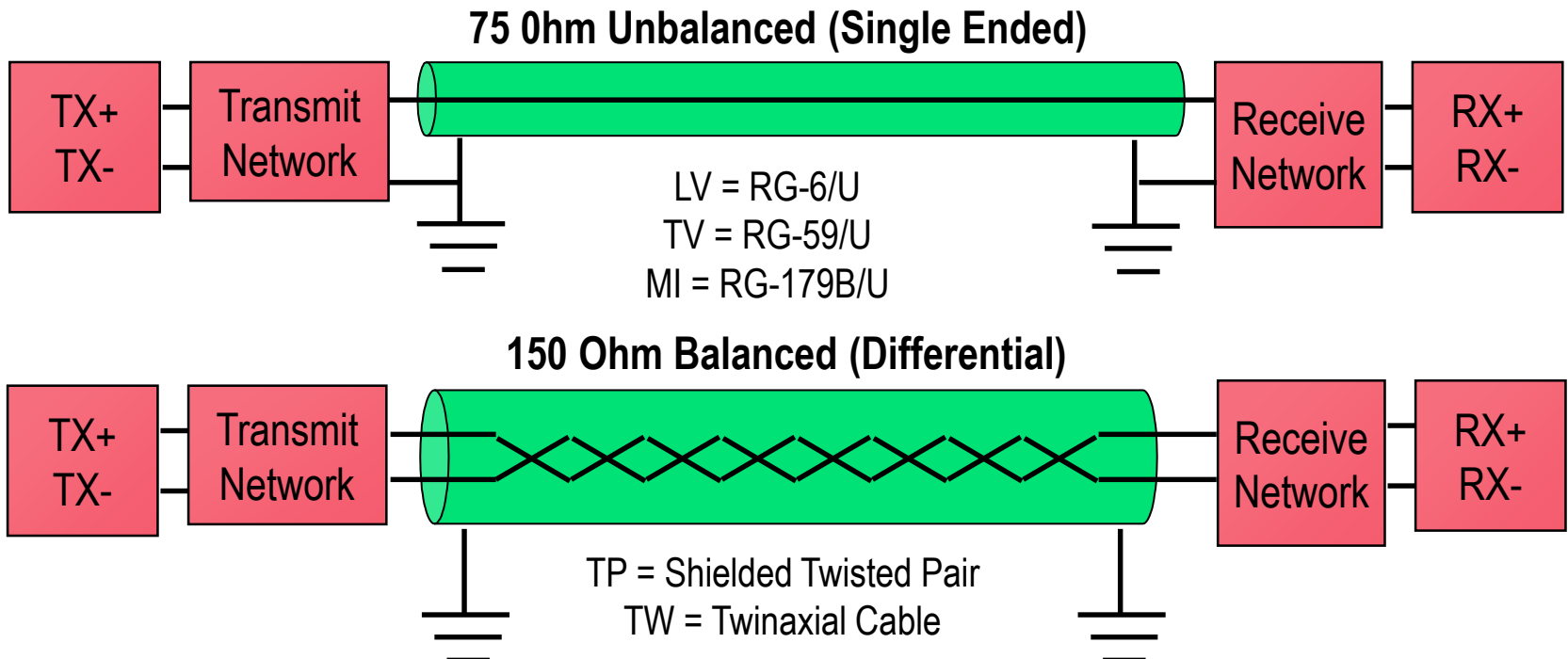
# FIBER OPTIC

- Multimode  
LED



# COPPER WIRE

- Mainly Back-end
- Max. 15 m
  - Better signal-to-noise ratio than that of the fiber



# FIBRE CHANNEL PROTOCOL

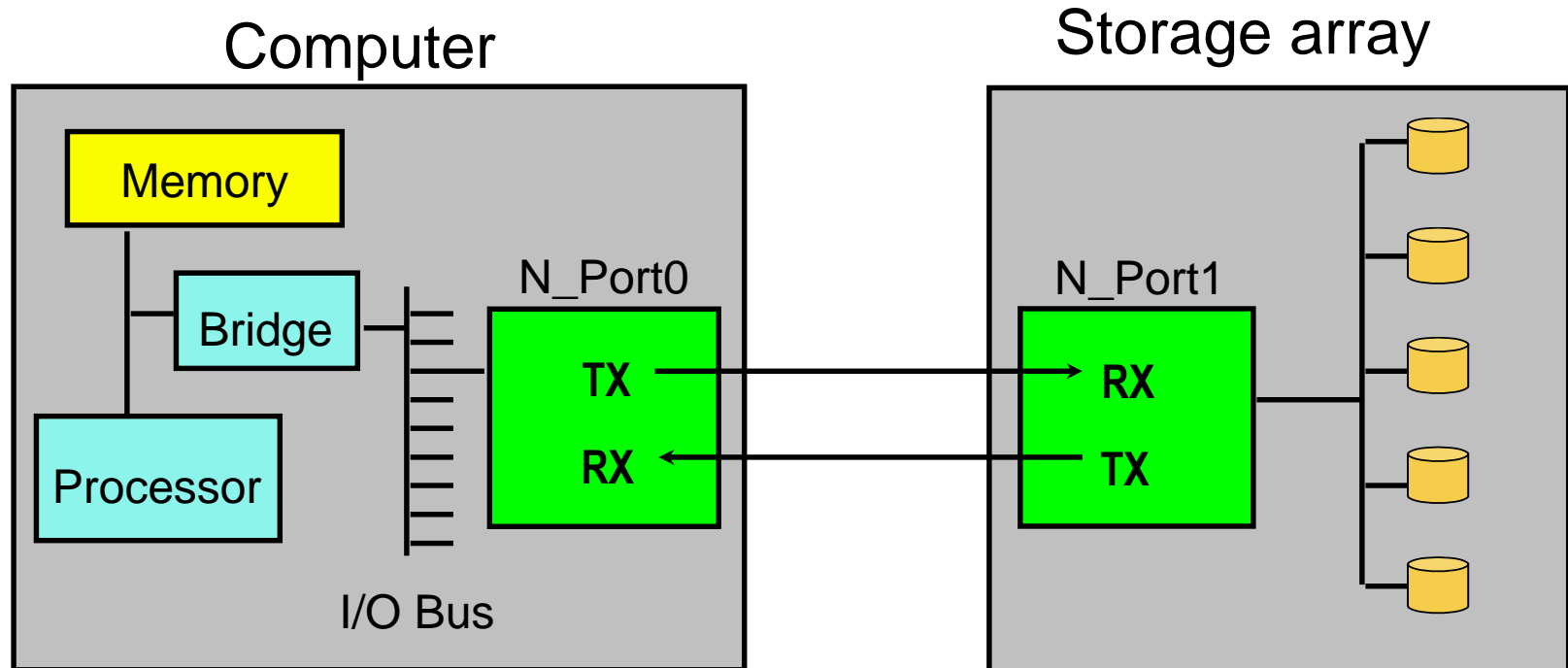
- 3 different topologies
  - Point-to-point
  - Arbitrated loop (not used)
  - Switched Fabric
- FC interconnects ports
  - Any entity communicating over FC, not a physical port
    - N ports (Node)
      - Disk
      - HBA (Host Bus Adapter) in computers
    - F ports
      - FC Switch



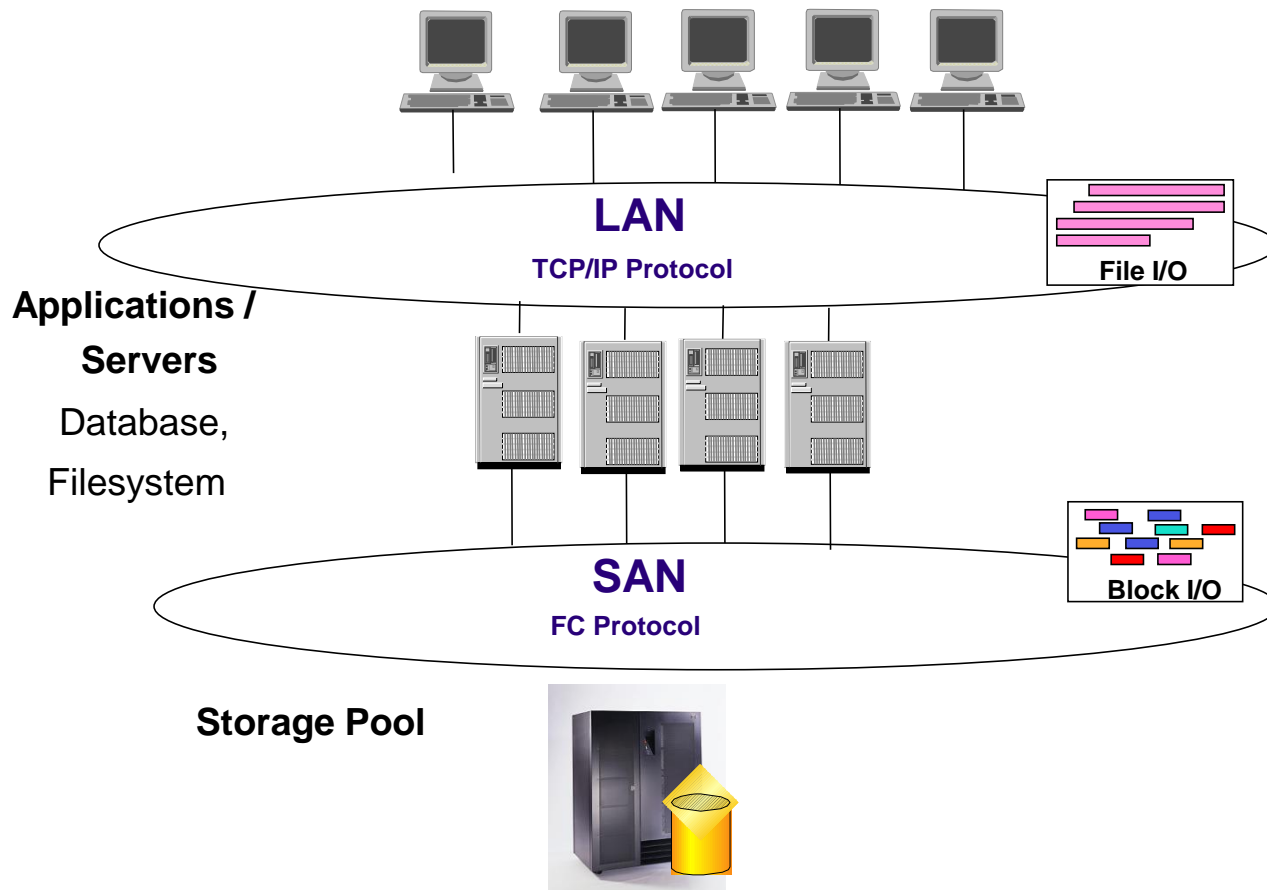
# POINT-TO-POINT

- DAS

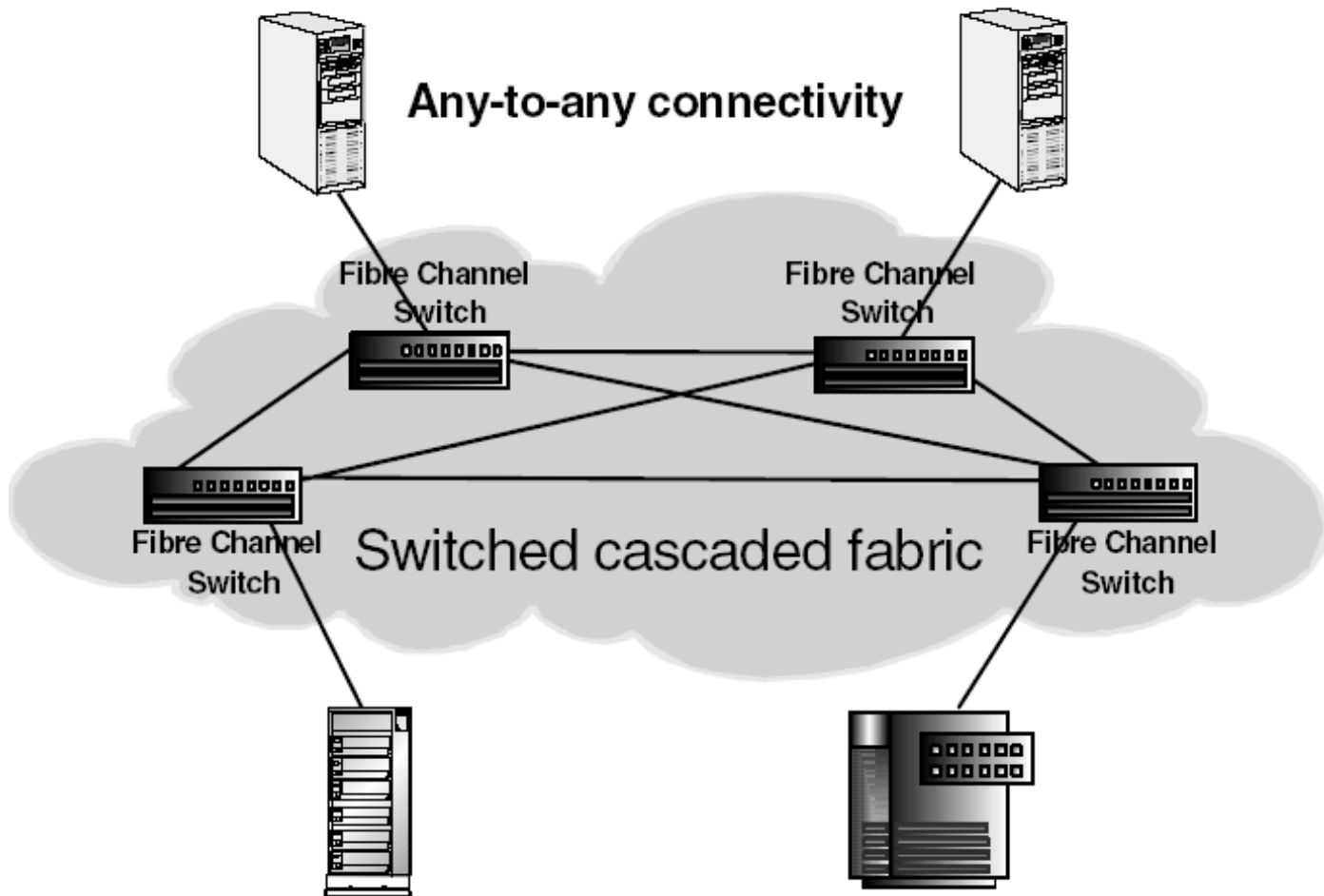
- SCSI: max. 1,5 GB/s (12 Gb/s)
- FC: max. 16 GB/s (128 Gb/s)



# REFRESH: SAN

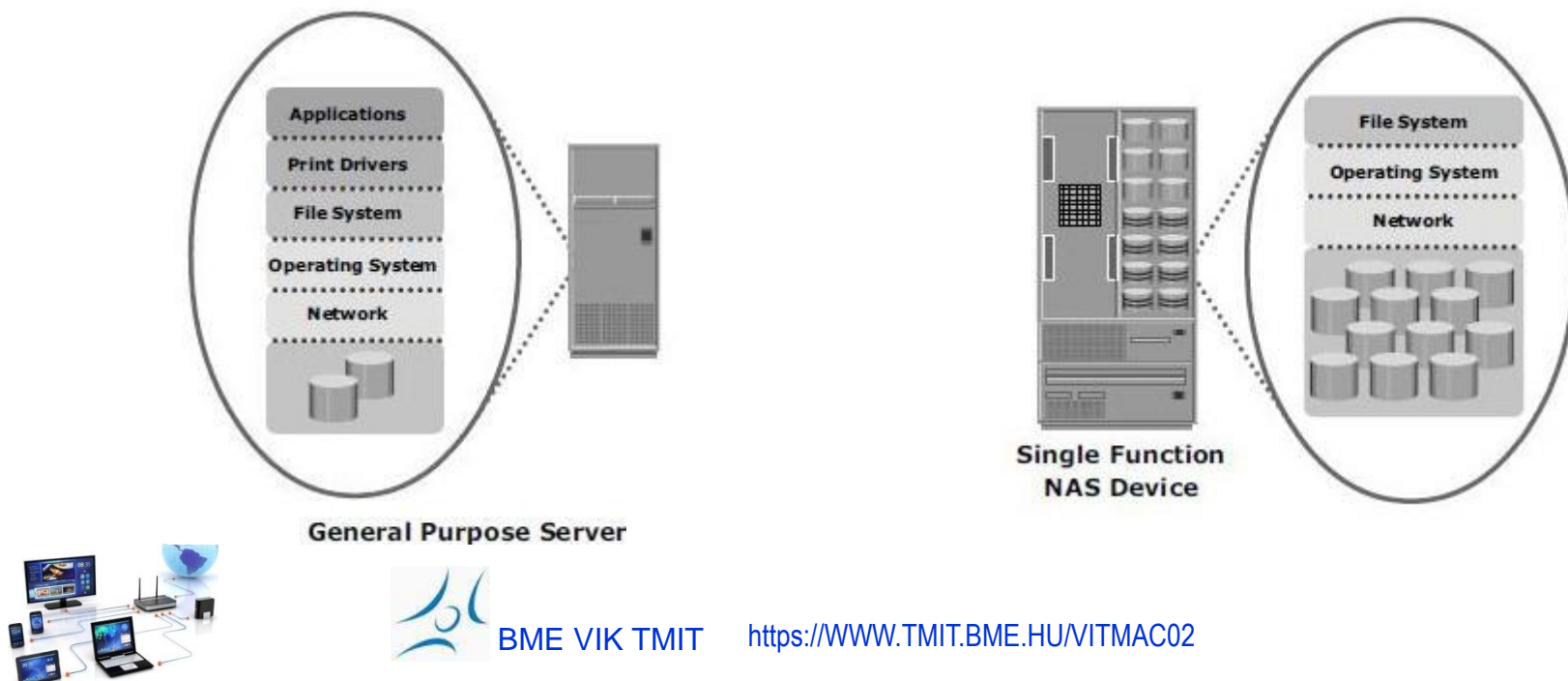


# SWITCHED SAN NETWORK



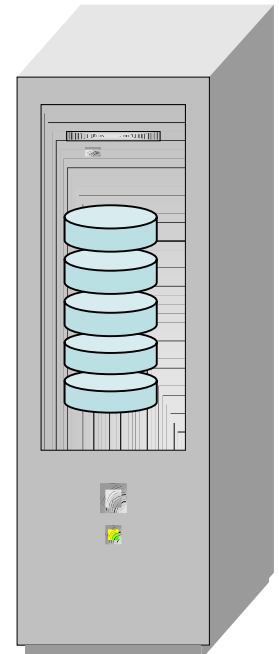
# NAS – NETWORK-ATTACHED STORAGE

- Disk, which is connected to an IP network
  - Dedicated file server
    - with op. sys. optimised for I/O operations



# NAS (NETWORK ATTACHED STORAGE)

- IP (LAN ,WAN) connection, internal SCSI structure
- Internal RAID - error resistance
- File level access (Block access not supported!!)
- Easy installation
- Scalability inside the device
- Performance limitations (LAN bandwidth, protocol overhead)



# NAS PROTOCOLS

- NFS (Network File System) – UNIX
  - A protocol above UDP, specialised for file operations
- CIFS (Common Internet File System)
  - Op. sys. independent
    - Server
    - Client
  - Above TCP/IP
- FTP (File Transfer Protocol)



# IP SAN (iFCP, iSCSI)

- SAN: block level access, FC network
- NAS: file level access, IP network
- IP SAN: block level access, IP network
  - iFCP (Internet Fibre Channel Protocol)
    - Congestion ctrl, error detection&recovery by TCP
  - iSCSI (Internet Small Computer System Interface)
    - SCSI commands over existing LAN/VLAN/WAN
    - Emulates the SCSI bus over IP networks
    - Though any SCSI device can be connected, typically used for server <-> data storage



# IP SAN

- For storage consolidation without the need of a dedicated network
  - Low-cost equivalent of Fibre Channel, but performance highly depends on ‘other’ traffic
- For disaster recovery
  - To mirror storages between (remote) data centers
    - As ‘hot stand-by’
    - Over WAN



# SAN OR NAS SUMMARY 1.

## SAN (Storage Area Network)

Centralized, high performance network, dedicated exclusively for data storage

- Interconnects servers and data storage devices,
- Contains network and switching elements and supporting software solutions

Advantages:

- Scalable, extendable
- High data transmission speed (4 -10 Gb/s)
- Maintenance: can be centralized; supports hierachial storage – BUT in case of complex, heterogenous network complicated management



## SAN OR NAS SUMMARY 2.

### NAS (Network Attached Storage)

Data storage device connected to the network;  
supports data sharing among server and clients

Advantages:

- Scalable, extendable, but limited bandwidth (LAN)
- Easy to install and maintain
- Typically in small/medium environments



# DATA BACK-UP IN A DISK SYSTEM

- Copy (very) large amount of data
- Block level copies
- High speed, firmware-supported back-up processes
- *Volume copies* – real copies of disks



## VOLUME COPY - CLONE

- Back-up technology with firmware tools in a storage device
- Real duplicated file
  - back-up, analitic, datamining etc.
- Possibility of migration to other disk types
- Data-consistency have to be ensured – stop application during cloning
  - Long time
  - Alternative: split mirror



# FLASHCOPY (SNAPSHOT)

- If we modify a block – no overwrite – store at a different place
- FlashCopy table to register the blocks of the files
  - „Snapshot”
  - Rollback to any time
- Not suitable for back-up since no real copy generated!
  - For version handling systems
- COW: Copy On Write
  - The application must be stopped only for a while



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
	B0		B8	B0		B8
	B1	B1		B1	B1	
	B2		B9	B2		B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8			8	8	8
Delta (flashcopy increment)		0		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0		B8
	B1	B1		B1	B1	
	B2		B9	B2		B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8			8	8	8
Delta (flashcopy increment)		0		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
	B2		B9	B2		B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8			8	8	8
Delta (flashcopy increment)		0		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2		B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8			8	8	8
Delta (flashcopy increment)		0		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8			8	8	8
Delta (flashcopy increment)		0		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10		8	8	8
Delta (flashcopy increment)	0			Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10		8	8	8
Delta (flashcopy increment)	0	2		Virtual Volume A		



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
	B1	B1		B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10		8	8	8
Delta (flashcopy increment)	0	2		Virtual Volume A	B	



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
Write t3	B1	B1	<b>B1&gt;B10</b>	B1	B1	
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10		8	8	8
Delta (flashcopy increment)	0	2		Virtual Volume A	B	



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
Write t3	B1	B1	<b>B1&gt;B10</b>	B1	B1	<b>B10</b>
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10		8	8	8
Delta (flashcopy increment)	0	2		Virtual Volume A	B	



# FLASHCOPY - BLOCKS

Block table			Flashcopy table			
Time	T1	T2	T3	F1	F2	F3
Write t2	B0	<b>B0&gt;B8</b>	B8	B0	<b>B8</b>	B8
Write t3	B1	B1	<b>B1&gt;B10</b>	B1	B1	<b>B10</b>
Write t2	B2	<b>B2&gt;B9</b>	B9	B2	<b>B9</b>	B9
	B3	B3	B3	B3	B3	B3
	B4	B4	B4	B4	B4	B4
	B5	B5	B5	B5	B5	B5
	B6	B6	B6	B6	B6	B6
	B7	B7	B7	B7	B7	B7
Total # of blocks	8	10	11	8	8	8
Delta (flashcopy increment)	0	2	3	Virtual Volume A	B	C



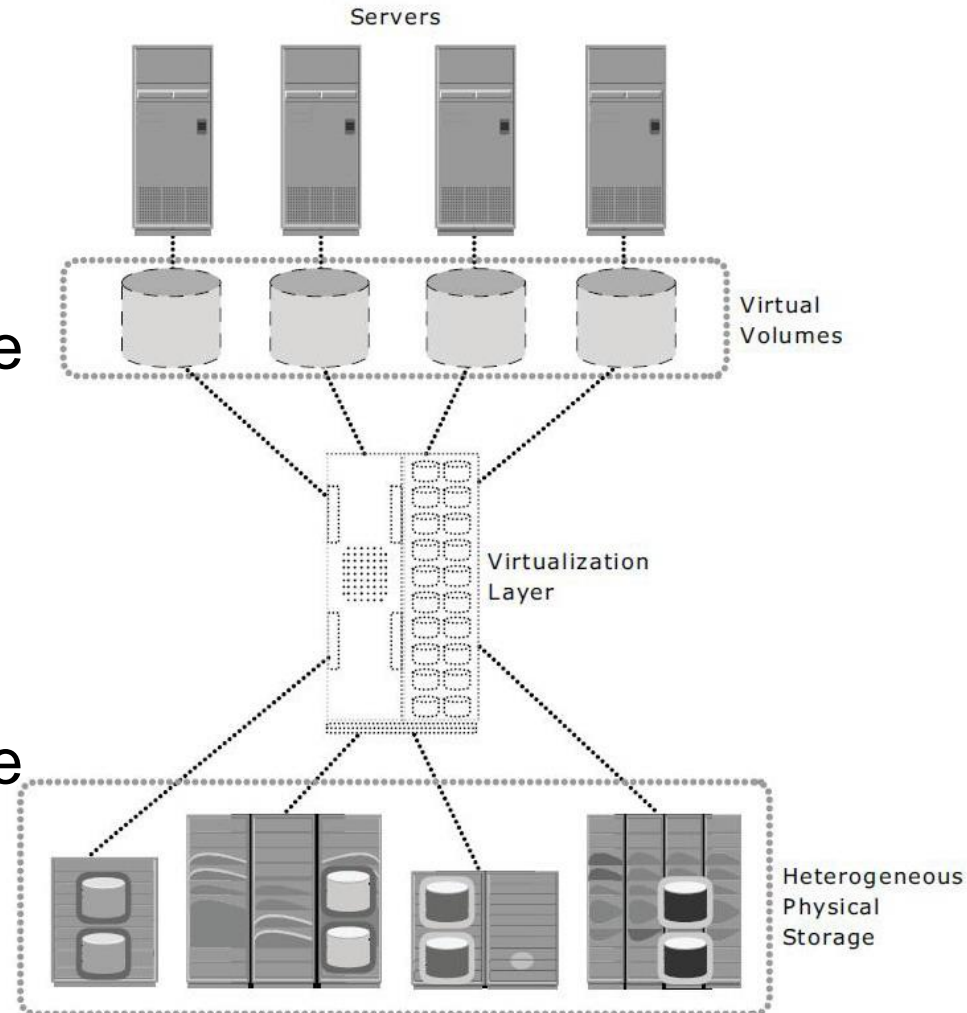
# VIRTUALISATION

- **Storage virtualisation** refers to the process of abstracting logical storage from physical storage. The term is today used to describe this abstraction at any layer in the storage software and hardware stack
- The virtualization can be realized in a different system levels



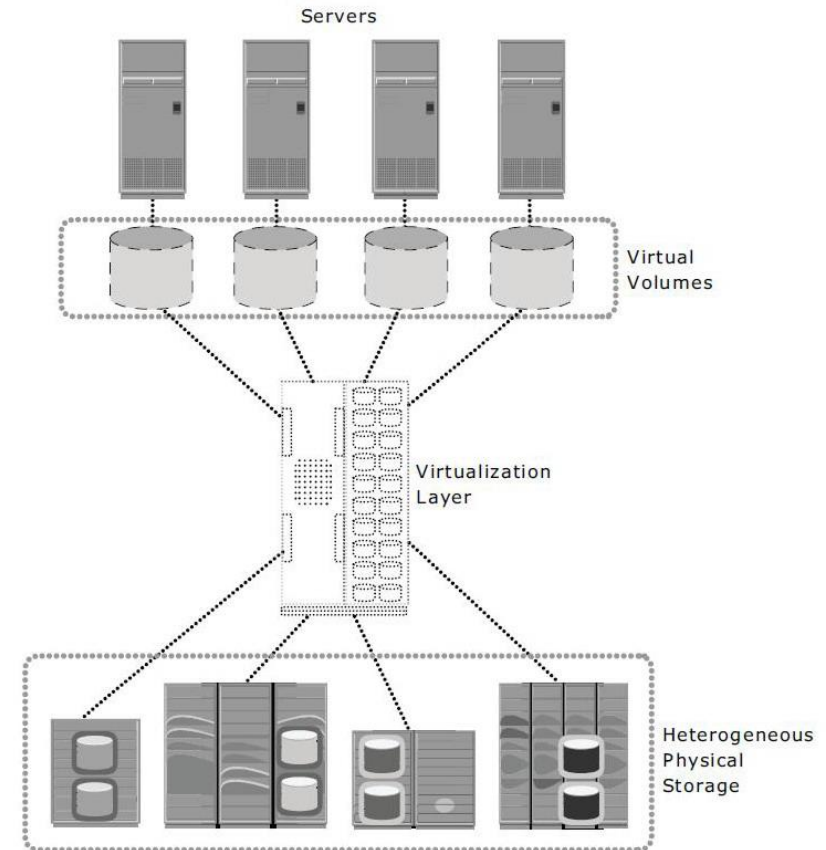
# STORAGE VIRTUALISATION

- Virtualisation Appliance or Virtualisation Engine hides the differences of the disks
  - „translates” between the two formats
  - disks can be shared
    - better utilisation
  - replacement or modification of disks are not seen for the server



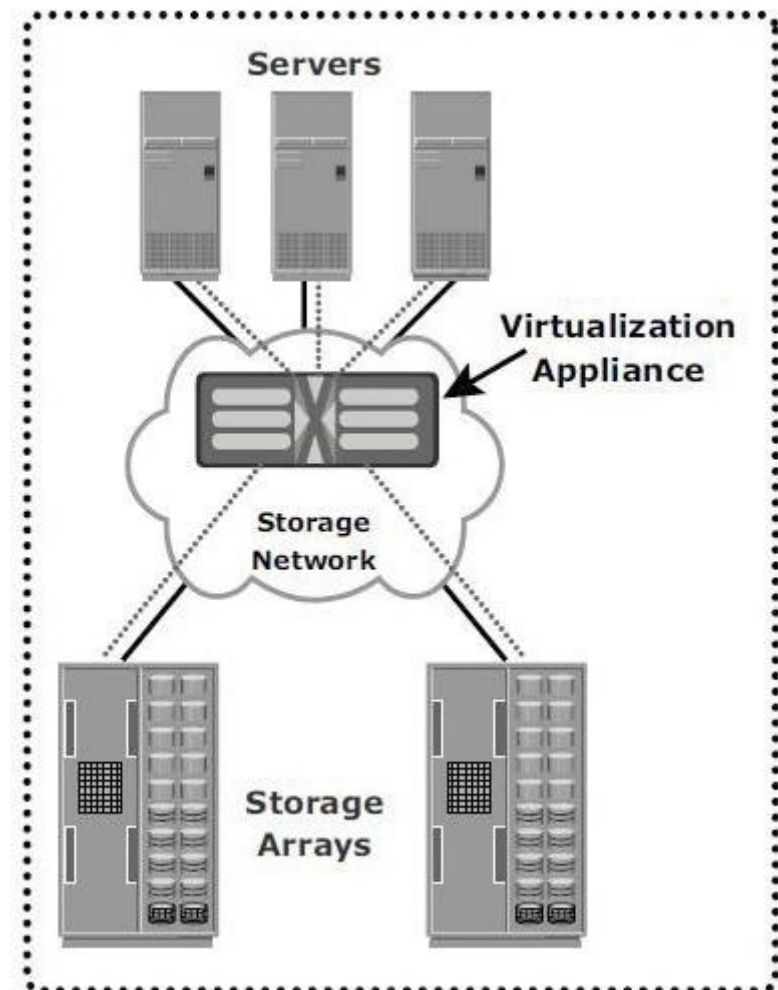
# BEHAVIOUR OF VIRTUALISATION APPLIANCE

- Meta-data
  - matching table between physical – logical addresses
- Server: LUN=1, LBA=32
  - LBA Logical Block Address
- VM: from table, this corresponds to the physical LUN=4, LBA=0
- Requests the data from physical disk
- Data is transmitted to server as if it came from LUN=1, LBA=32



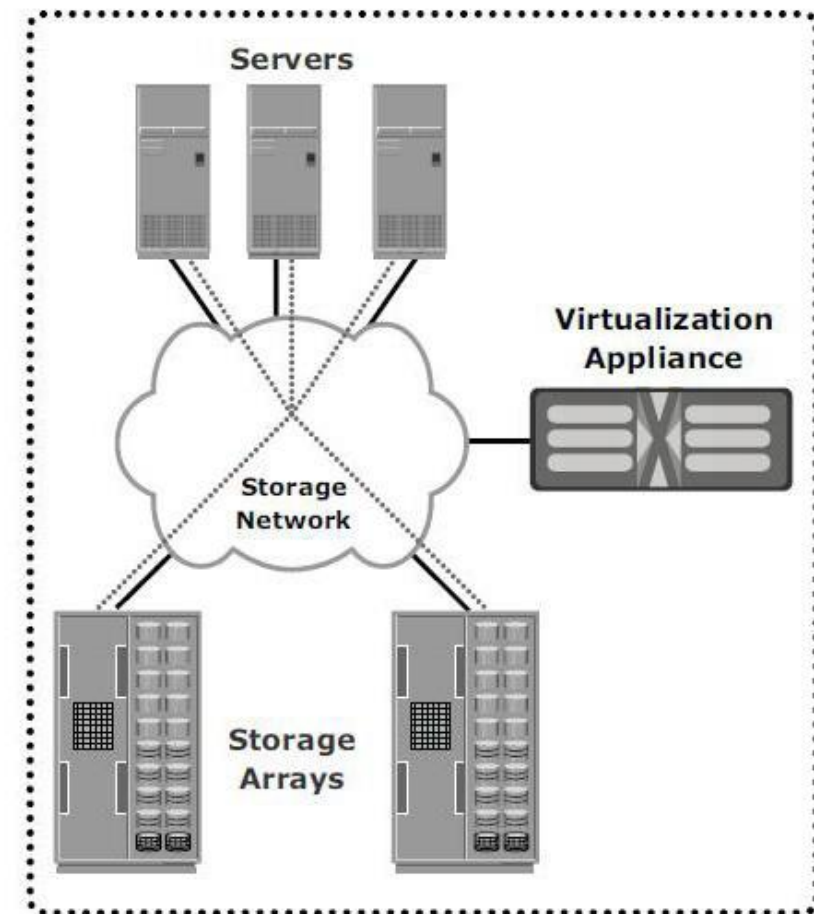
# VIRTUALISATION CONFIGURATION – IN-BAND

- Virtualisation Appliance in data path
  - no need for a special software on server
  - but slower since data goes through the Virtualisation Appliance



# VIRTUALISATION CONFIGURATION – OUT-OF-BAND

- Separate control and data paths
  - Special software on server:
    - first asks the physical location of the data from Virtualisation Appliance
    - then reaches the data directly
  - Faster data transfer since no additional layer in data path



# LEVELS OF VIRTUALISATION

- Block level virtualisation
  - discussed till this point
  - server wants to have an access to a *data block*
  - knows its (logical) address
- File level virtualisation
  - a *client/host* wants to have an access to a *file* on a file server
  - must know on which



# BLOCK LEVEL VIRTUALISATION

## Real sources ...

- LUN (different types, different vendors)
- Typically fix sized
- Different vendor configurations & back-up services
- Migration to new technologies is difficult

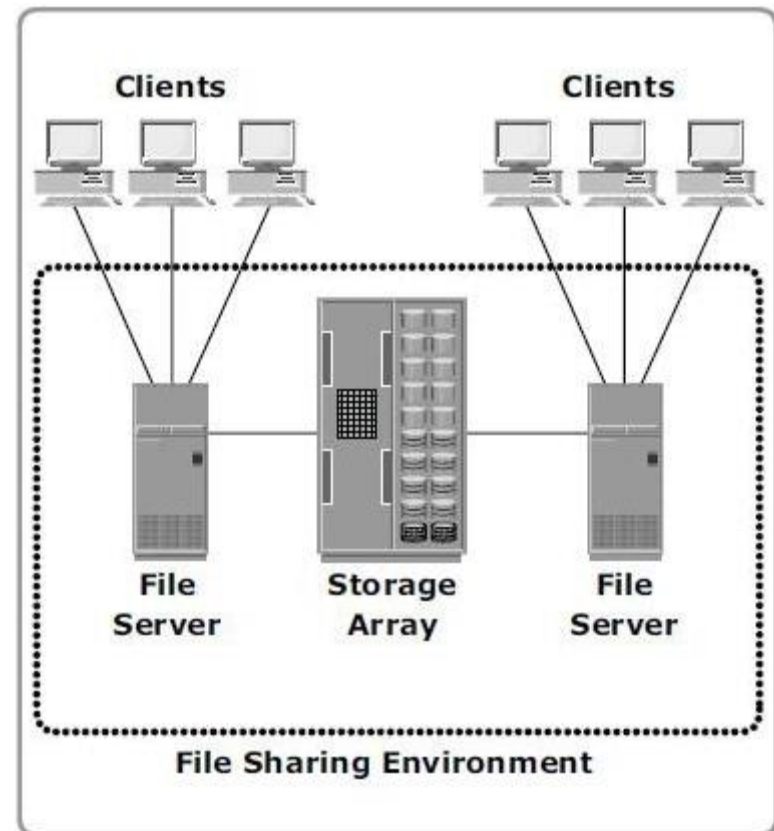
## Virtual sources...

- Virtual LUNs, they seem as same type of same vendor
- Size can be modified dynamically
- Centralised management and services
- Migration without disturbing the applications



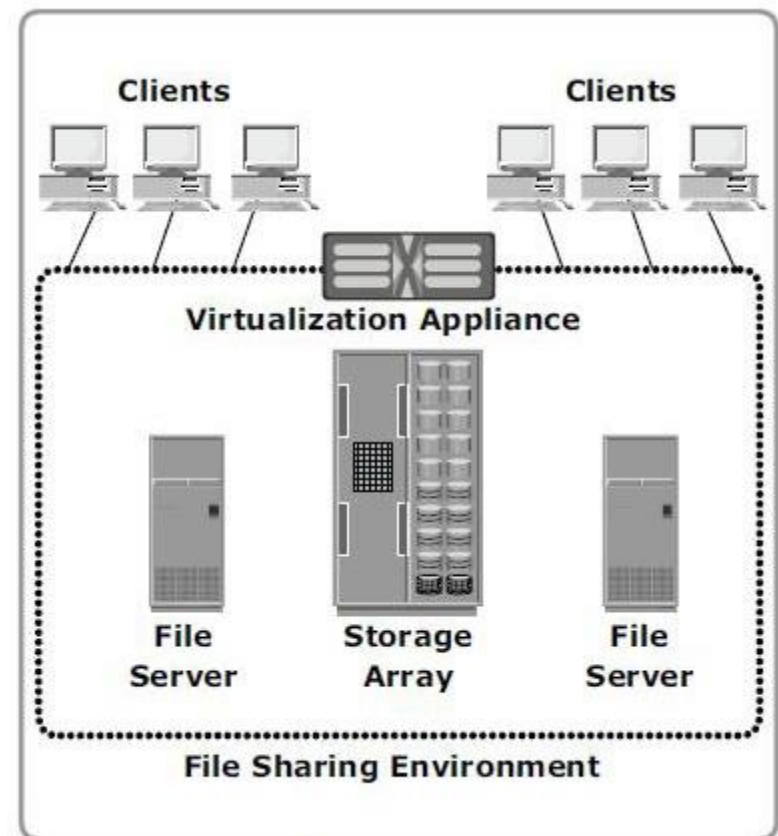
# FILE LEVEL VIRTUALISATION

- Without File Level Virtualisation
  - if a client/host wants to have an access to a file on a file server
  - must know on which
  - one server may be empty while other full
  - file movement affect the client, too



# FILE LEVEL VIRTUALISATION

- Virtualised file server
  - client should not know on which server the file is
  - simpler
    - load sharing
    - file movement
    - extension
- Cloud computing



# DATA UPLOAD TO CLOUD

- Time...
  - 1 PB on 1 MB/s line
    - ~ 32 years
- On media + delivery boy
- 100 petabyte
  - Film archive
  - NASA satellite pictures
  - 2000 years of mp3
  - 200x the genome of all humans

