

6. Media Servers

- 6.1 Media Server Architecture**
- 6.2 Storage Devices and Disk Layout**
- 6.3 RAID**
- 6.4 Storage Management and Disk Scheduling**
- 6.5 File Systems, Video File Servers**

6.1 Media Server Architecture

Media server

- A special type of data / file server
- High-volume data transfer
- Real-time access
- Large files (objects, data units)

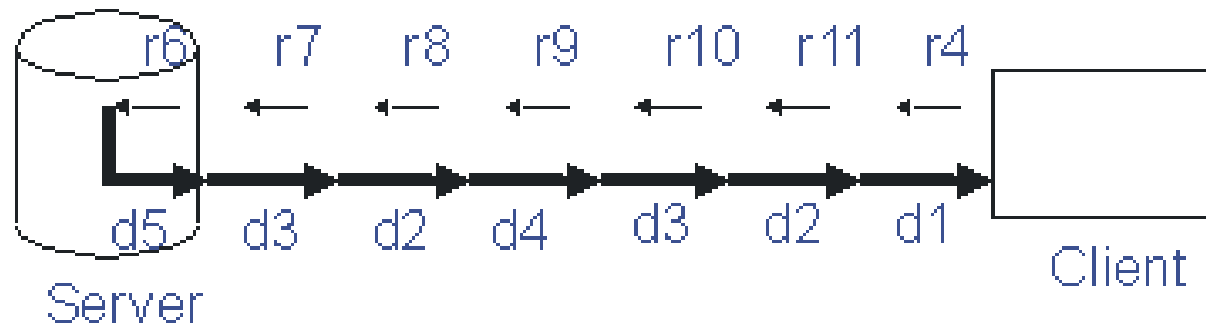
Pull model

- The client controls the data delivery
- Suitable for editing of content over networks

Push model

- The server controls the data delivery
- Suitable for broadcasting data over networks

Media Server - Push and Pull Model



Media Server Architecture Components

- **Network attachment**
 - typically a network adapter
- **Content directory**
 - responsible for verifying if content is available on the media server, and
 - if the requesting client is allowed to access the data
- **Memory management**
 - caching for large amounts of data and performance improvement
- **File system**
 - handles the organization of the content on the server
 - this includes assignment of sufficient storage space during the upload phase
- **Storage management**
 - abstraction of driver
 - responsible for disk scheduling policies and layout of files
- **Disk controller**
 - handles access to the data on the storage device
 - head movement speed, I/O bandwidth, the largest and smallest units that can be read at a time, and the granularity of addressing, (e.g., RAID)

Scaling of a Media Server - Cluster of Servers (1)

Motivation

- Growth of systems implies replication of multiple components

Approach

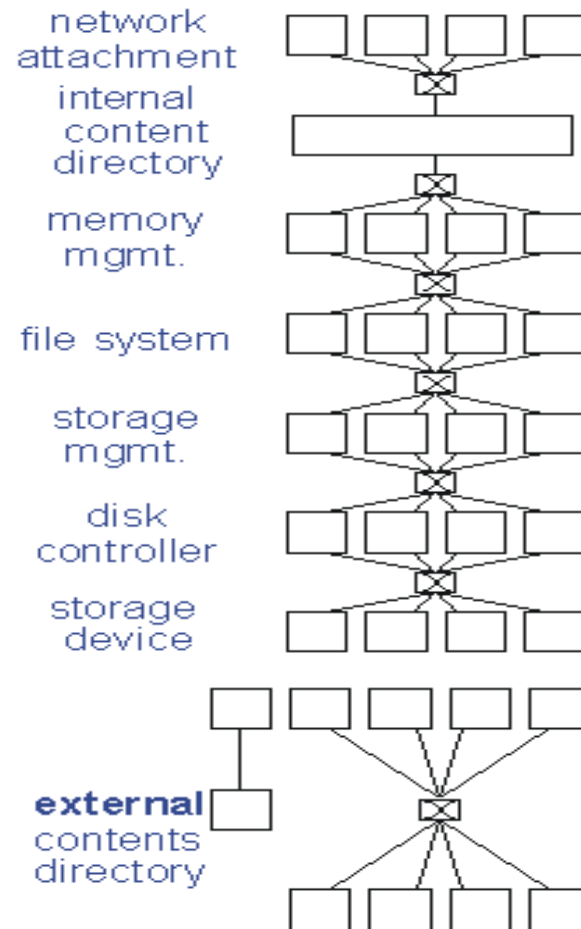
- Optimization of each component
- Distributed on several possibly heterogeneous components
- Cooperation between distributed components required

Many issues to be solved

Example: Content directory must always be consistent

- Internal content directory, once per media server
- External content directory

Cluster of Servers (2)



6.2 Storage Devices and Disk Layout

Tape

- Cannot provide multiple streams in parallel
- Random access is slow => tape storage is not appropriate

Disk

- Access times: Seek time typically 8 ms on a magnetic disk vs. 150 ms on an optical disk
- CLV vs. CAV:
 - Magnetic disks usually have constant rotational speed, thus
 - constant *angular* velocity, CAV
 - more space on outside tracks
 - Optical disks have varying rotational speed
 - constant *linear* velocity, CLV
 - same storage capacity on inner and outer tracks
- Capacity vs. cost: optical media cheaper than magnetic media
- Type of persistence (Rewritable, Write-once, Read-only)

Disk Layout (1)

Determines

- the way in which content is addressed
- how much storage space on the media is actually addressable and usable
- the density of stored content on the media

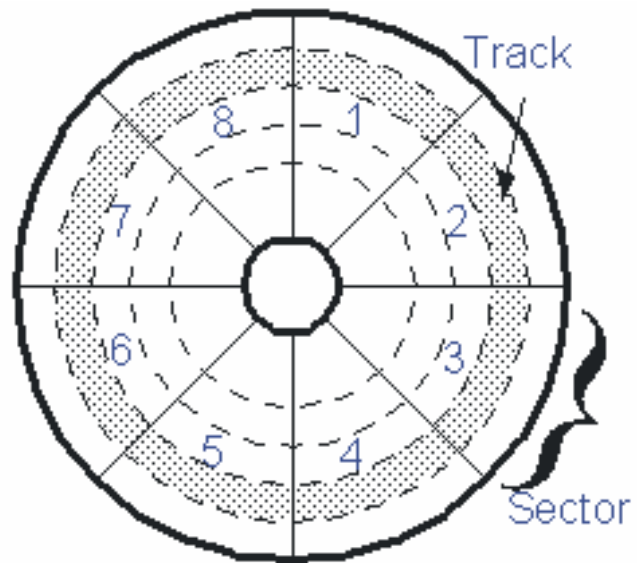
Tracks and sectors

- Access restricted to the unit of a sector
- Unused space of a sector is wasted

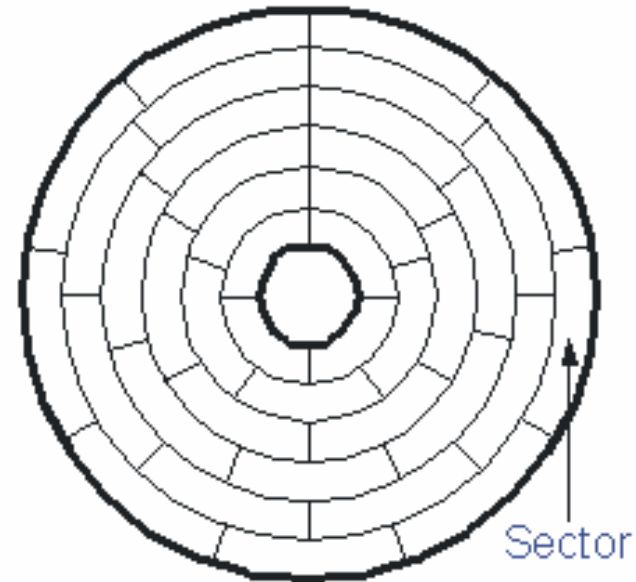
Zone Bit Recording

- Motivation: a sector at an outer radius has the same (sector) data amount, but more raw capacity
- Constant angular velocity, i.e. same access time to inner/outer tracks
- Different read/write speeds, depending on the radius
- Can be used to place more popular media (movies) on an outer track, less popular media on an inner track. This saves disk arm movements.

Disk Layout (2)



(a) CAV, traditional recording



(b) CAV, zone bit recording

6.3 RAID

RAID = Redundant Array of Inexpensive Disks

Motivation

- Sometimes better to provide a set of disks instead of one large disk, i.e., for “striping“

Goals: to enhance storage size AND

- primarily: fault tolerance (availability, stability)
 - by redundancy
 - related to (as low as possible) additional expenses
- secondarily: performance
 - by data striping
 - by distributing data transparently over multiple disks and making them appear as if they were in a single fast disk
 - fast read and write
 - for small and large units of data

RAID and multimedia

- RAID can help to improve multimedia data delivery from servers

Redundant Array of Inexpensive Disks

Granularity of data interleaving

- fine grained
 - small units to be interleaved
 - any I/O request (regardless of data unit size) involves all disks
- coarse grained
 - larger units of data to be interleaved
 - a small file (total data request) may involve only some disks

Method and pattern of placing redundant data

- Computing redundancy data: most often parity, sometimes Hamming or Reed-Solomon codes
- Distribution/placement
 - either concentrate redundancy on some disks
 - or distribute it uniformly

Reference

Chen et al: RAID: High-Performance, Reliable Secondary Storage, ACM Computing Surveys, Vol. 26, No. 2, June 1994

Non-Redundant (RAID Level 0) (1)

Goal and Usage

- to enhance pure I/O performance
- Mainly for use in supercomputers

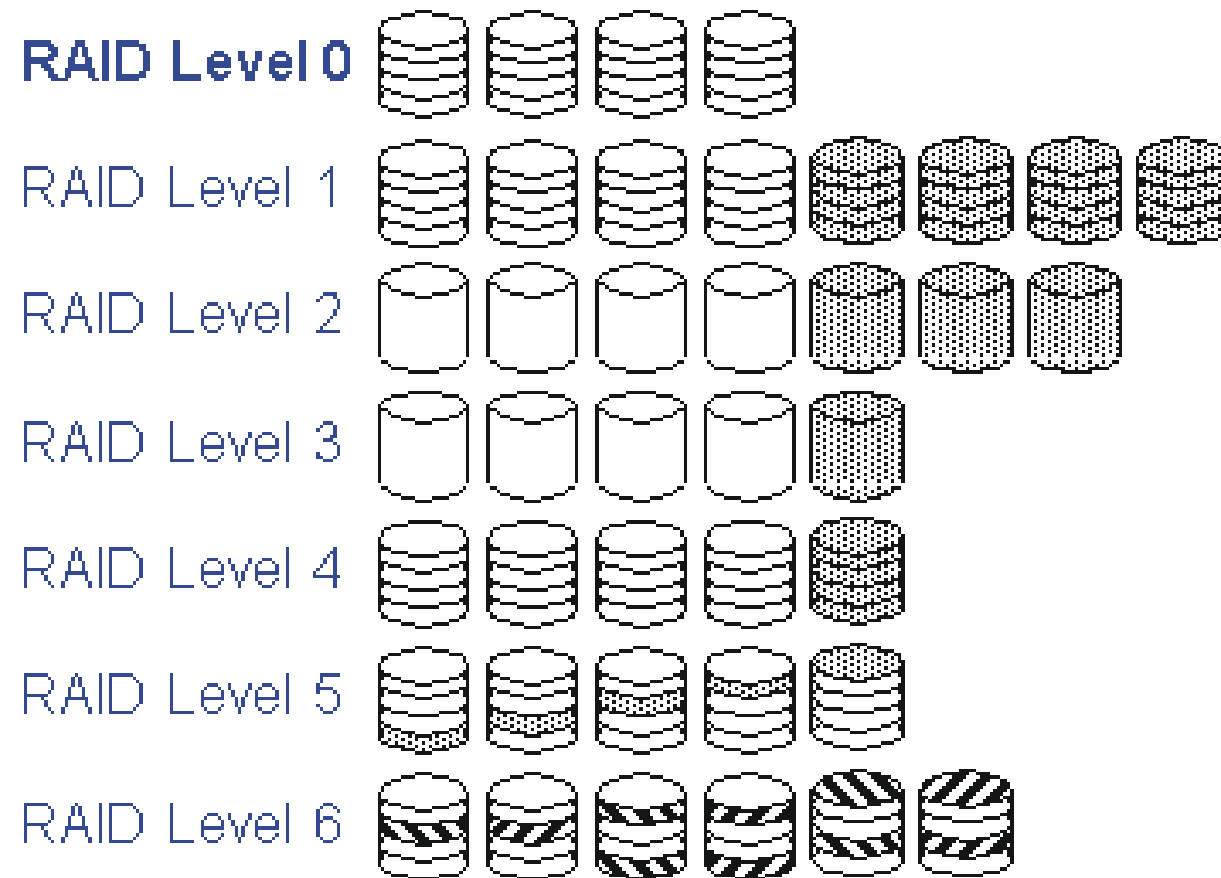
Approach

- data striping among a set of e.g. 4 disks
- **A block of data is split**, different parts of it are stored on different devices
- 4 disks of 1 GB provide in total a capacity of 4 GB
- Implementation
 - i.e., SCSI allows for up to 8 daisy-chained controllers and up to 56 logical units

Performance

- read
 - very good but mirrored disks may be better (if appropriate schedules are used)
- write
 - best of all RAID performances (no need to update redundant data)

Non-Redundant (RAID Level 0) (2)



Mirrored (RAID Level 1) (1)

Goal and Usage

- better fault tolerance
- often used for databases (when availability is more important than storage efficiency)

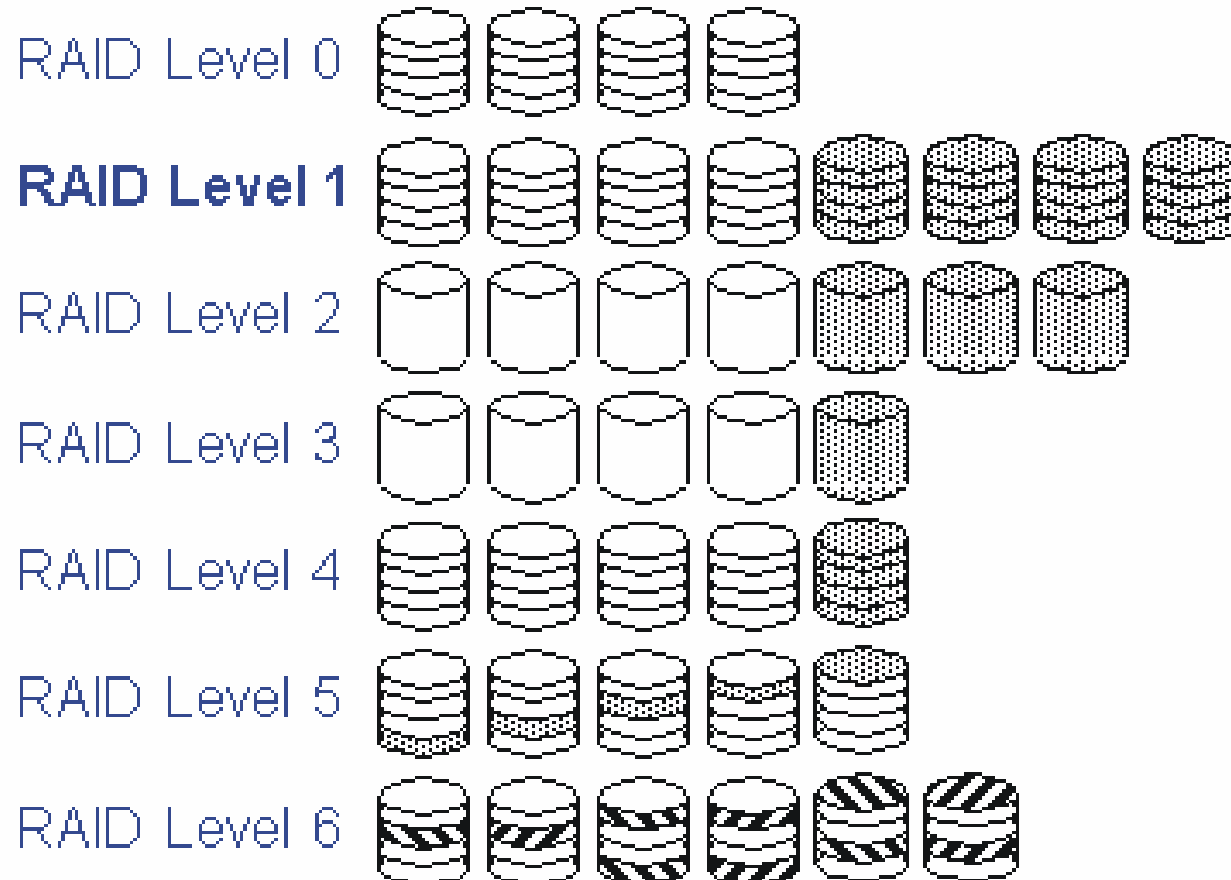
Approach

- **Mirrored disks** (or shadowing): duplicate data is written to a second disk
- Every sector on the primary disk is also stored on the secondary disk

Performance

- read
 - parallel reads can increase the I/O performance, or the disk with shorter queues / rotational delay / seek time can be selected
 - if different controllers are used
- write
 - slowed down (writing must be done on two devices simultaneously)

Mirrored (RAID Level 1) (2)



Memory-Style ECC (RAID Level 2) (1)

Goal

- to enhance fault tolerance
- to reduce RAID level 1 hardware costs

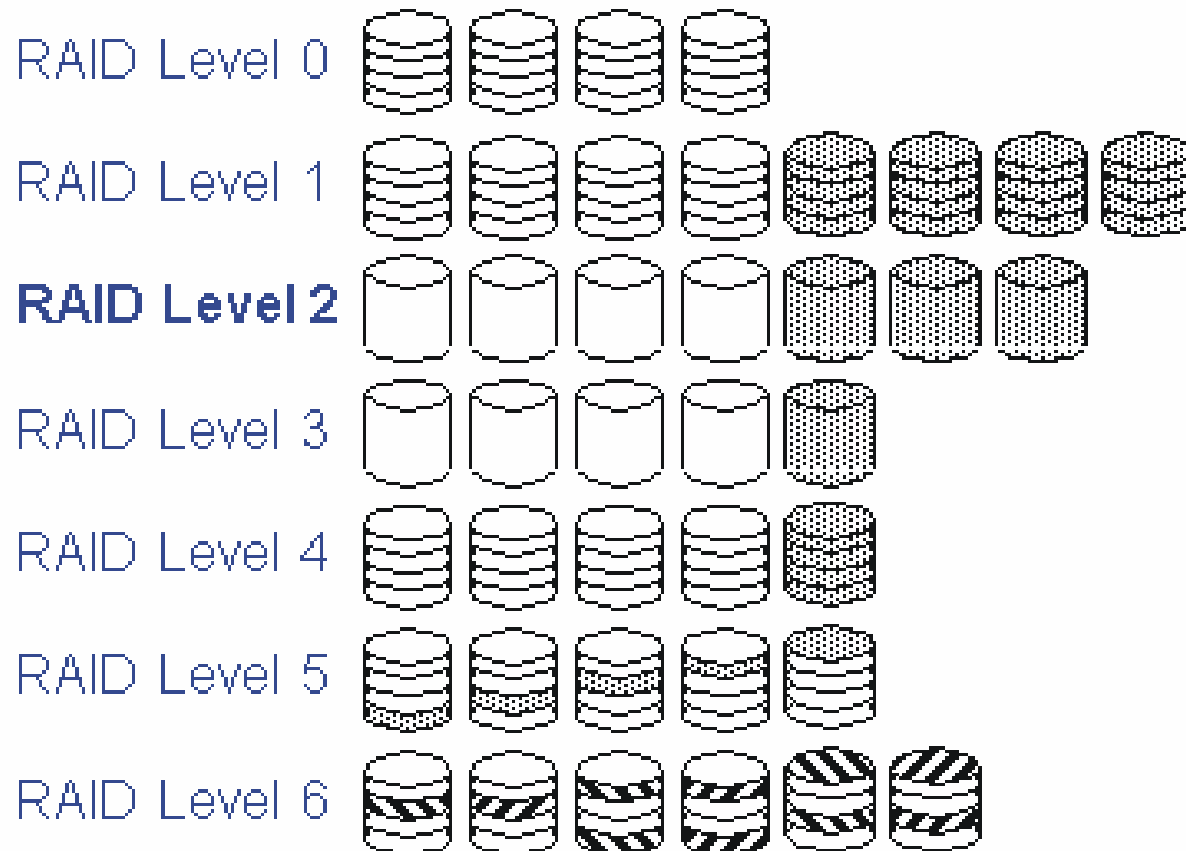
Approach

- **Bit striping among various disks with additional error correction codes (Hamming codes) on separate disks**
- error detection:
 - single parity disk
- error correction used is proportional to $\log(\text{number of disks})$
 - Example 1: 10 data disks with 4 parity disks
 - Example 2: 23 data disks and 5 parity disks

Performance

- minimum amount of data that must be transferred is related to the number of disks (one sector on each disk)
- large amount leads to better performance
- slower disk recovery

Memory-Style ECC (RAID Level 2) (2)



Bit-Interleaved Parity (RAID Level 3) (1)

Goal and use

- to enhance fault tolerance
- to reduce RAID level 2 hardware costs
- application when
 - high bandwidth is needed
 - but not a high I/O rate

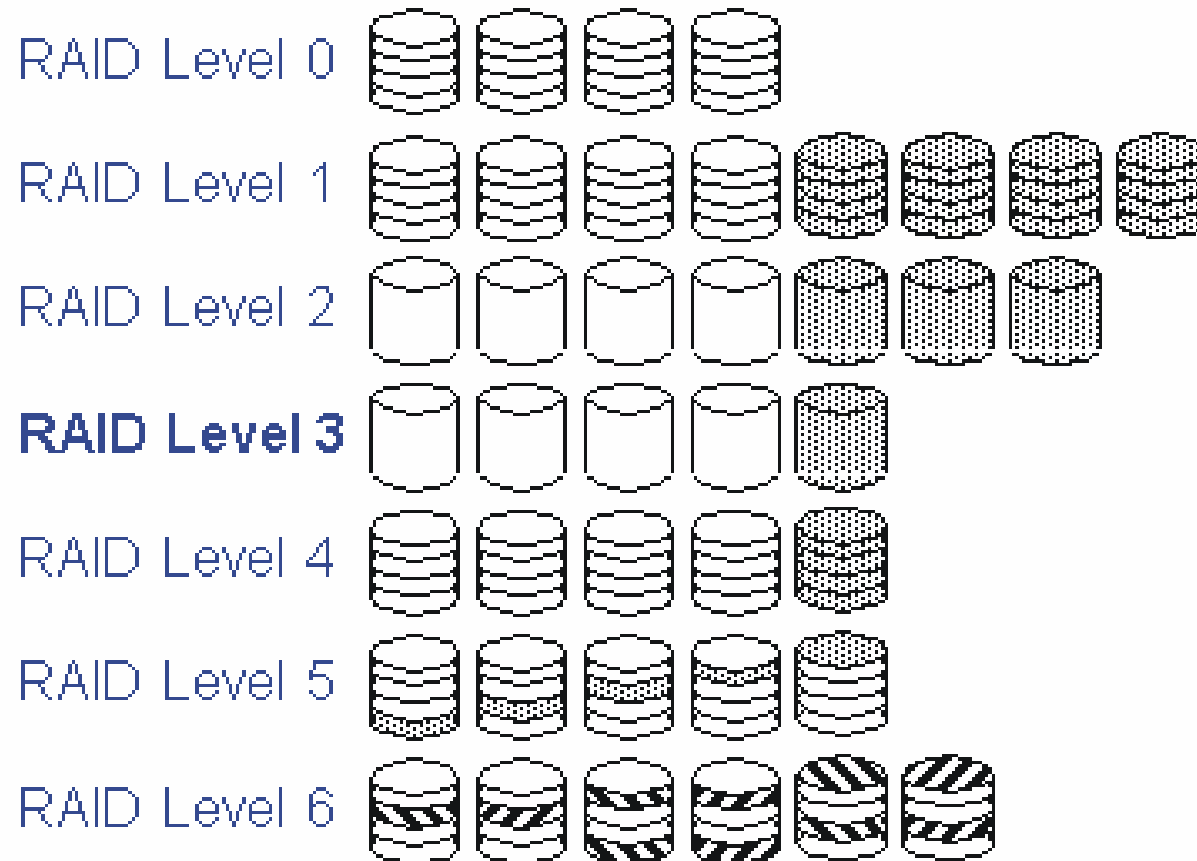
Approach

- **Bit-interleaved parity. Striping (bit-wise interleaving) across disks plus one bit parity disk**
- a single parity disk for any group/array of RAID disks; contains one parity bit for the group of data disks
- makes use of build-in CRC checks of all disks

Performance (similar to RAID level 2)

- slower disk recovery
- no interleaved I/O
- note: disks should be synchronized to reduce seek time and rotational delays

Bit-Interleaved Parity (RAID Level 3) (2)



Block-Interleaved Parity (RAID Level 4) (1)

Goal

- to provide fault tolerance
- to enhance RAID level 3 performance in case of a fault

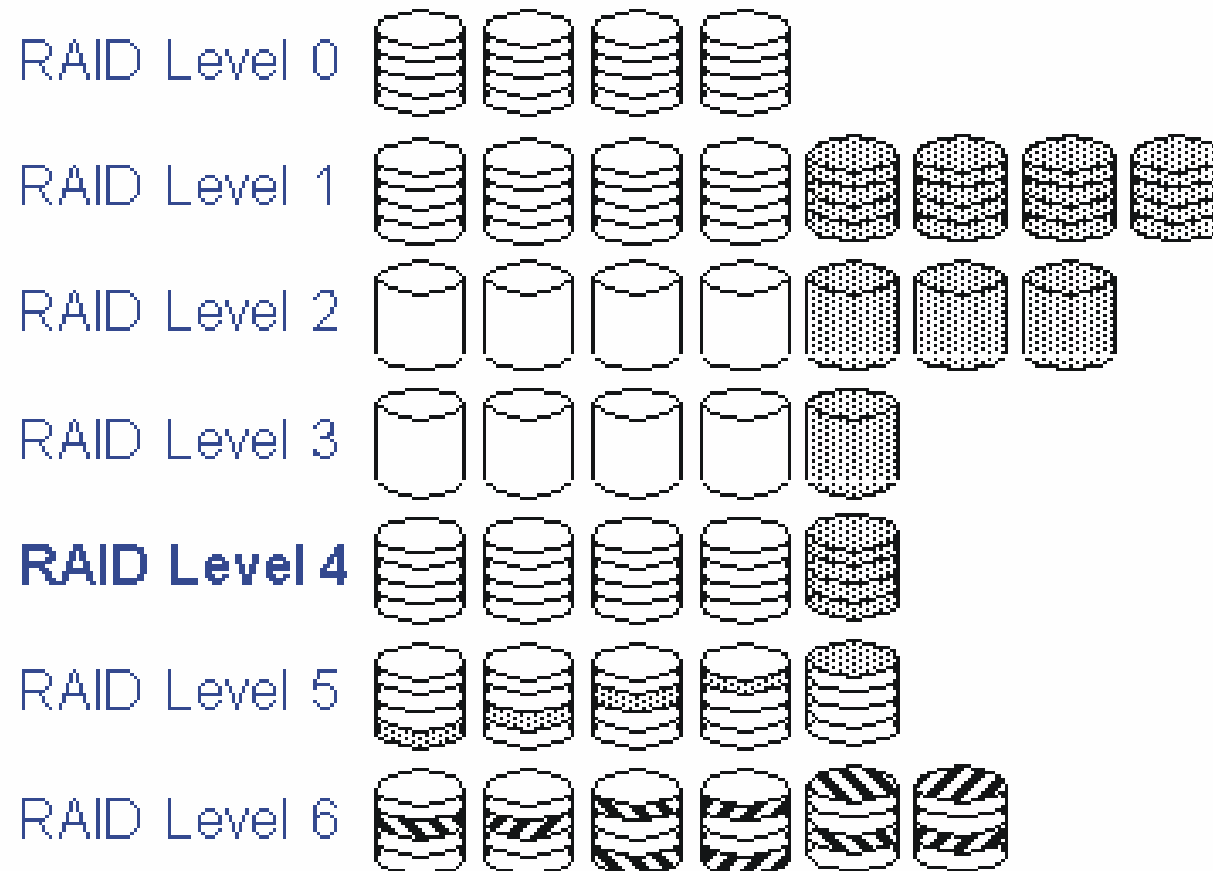
Approach

- **Block-interleaved parity. Sector striping across disks. One extra block parity disk**
- parity sectors stored on a single extra disk

Performance

- faster disk recovery possible
- small writes
 - only two disks affected (not the entire set)
 - not in parallel (only one write per disk group as parity disk is affected)
- small reads are improved
 - from one disk only
 - may occur in parallel

Block-Interleaved Parity (RAID Level 4) (2)



Block-Interleaved Distributed Parity (RAID Level 5) (1)

Goal

- to provide fault tolerance
- to remove the write bottleneck of RAID level 4

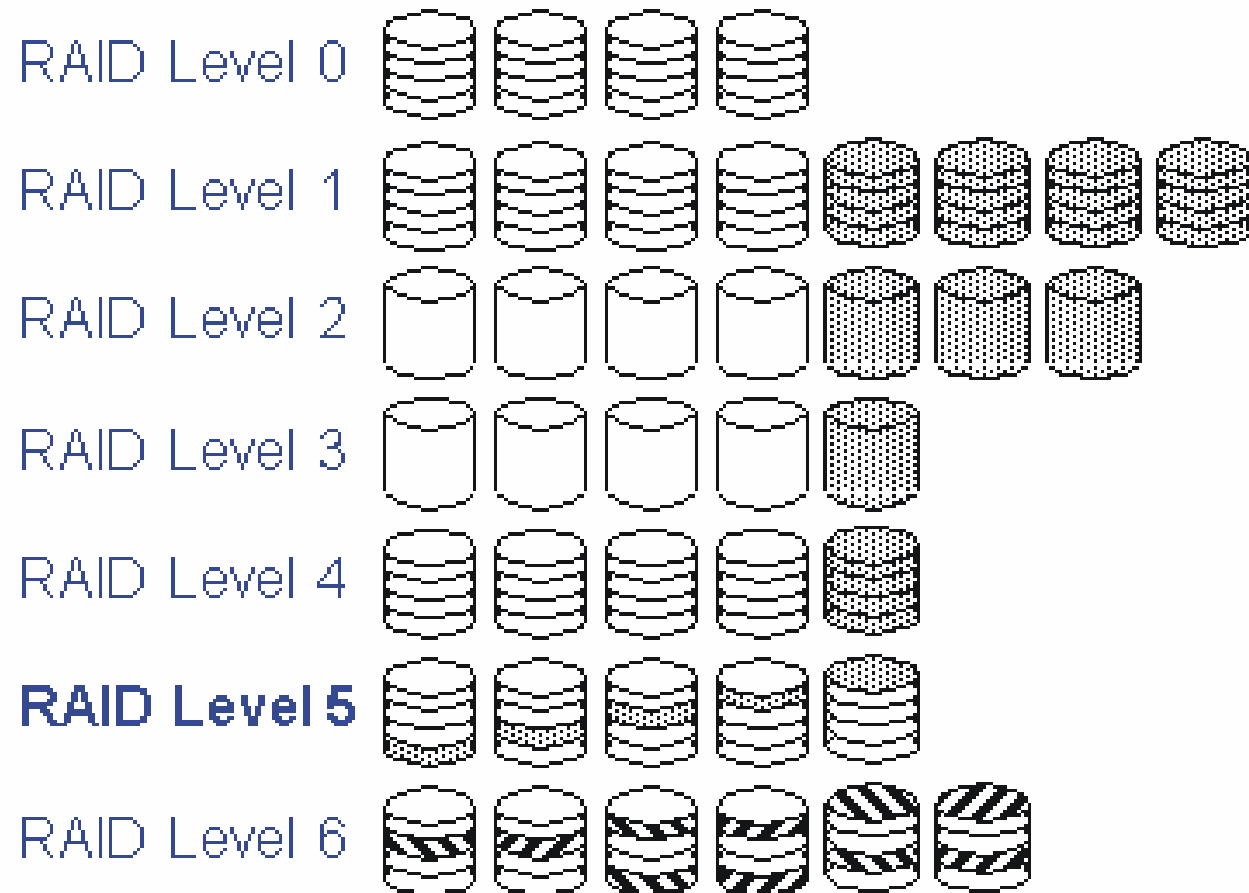
Approach

- **Sector striping across disks, parity data distributed over several disks**

Performance

- removes performance bottleneck of a single parity disk
- read and write: allow parallel operations
- small read or write
 - very good: similar to RAID level 1
- large amount of data
 - very good: similar to RAID 3 and 4

Block-Interleaved Distributed Parity (RAID Level 5) (2)



P+Q Redundancy (RAID Level 6) (1)

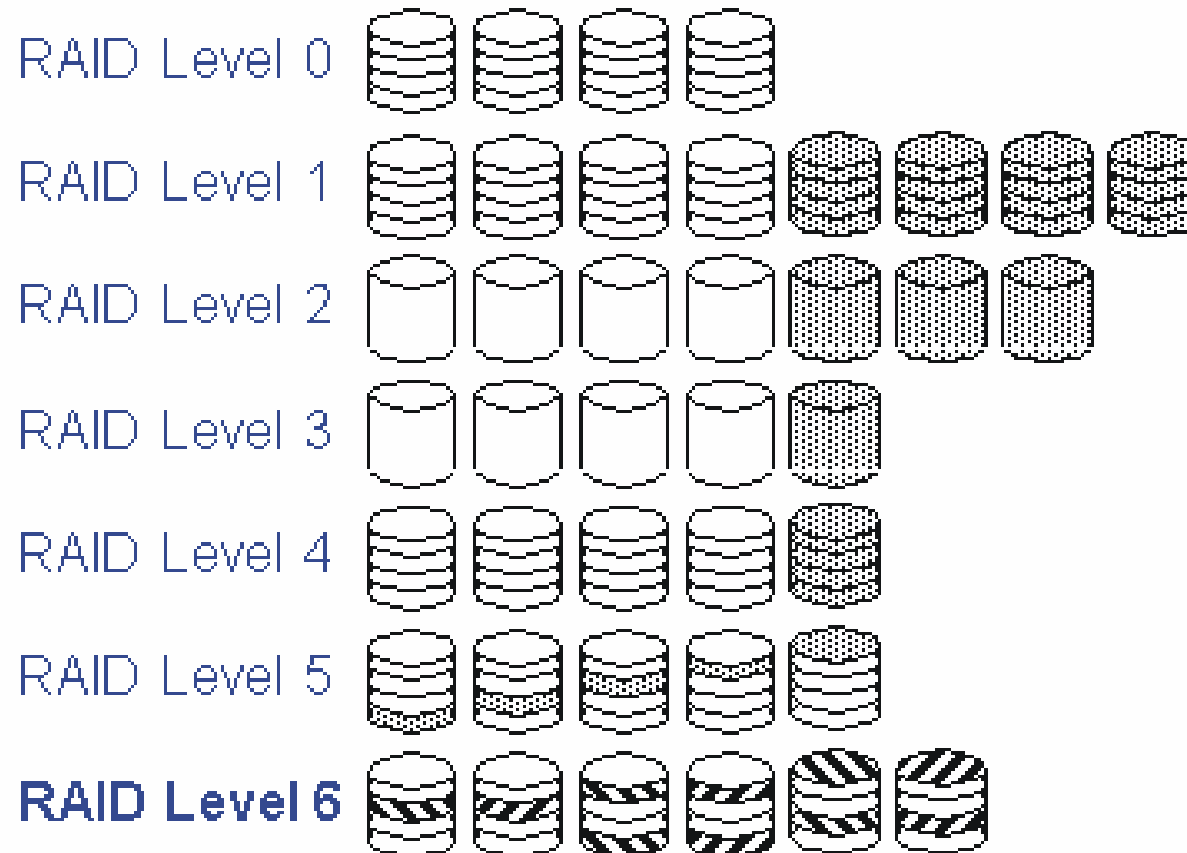
Goal

- Motivation:
 - Very large arrays may contain more than one disk with failures
- ECC is required in order to maintain availability

Approach

- ECC
 - “P+Q redundancy” based on Reed-Solomon codes
 - protects against failure of two disks at the same time
- two additional disks
- otherwise similar to RAID level 5

P+Q Redundancy (RAID Level 6) (2)



6.4 Storage Management and Disk Scheduling

Disk Management - File Placement on Disk

Goal: to reduce read and write times by

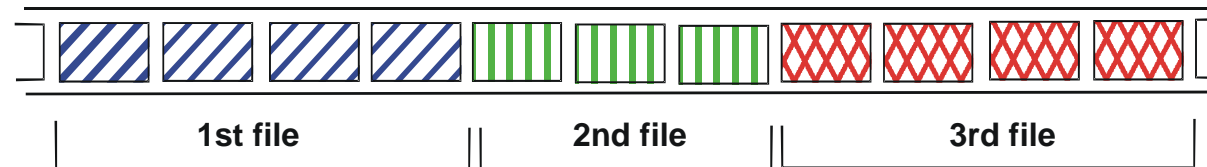
- fewer seek operations
- lower rotational delay or latency
- high actual data transfer rate (can not be improved by placement)

Method: store data in a specific pattern

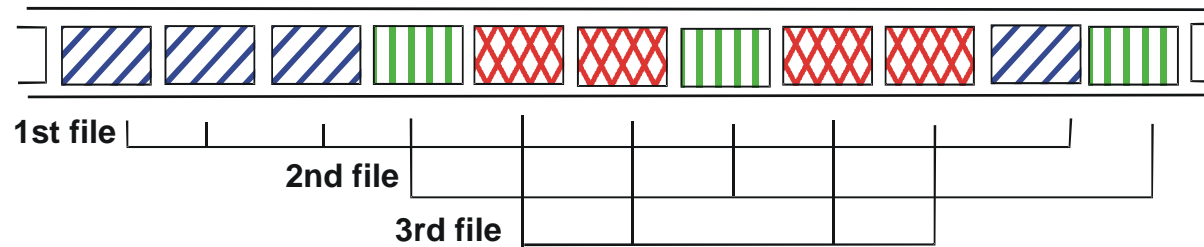
- Regular distance
- Combine related streams
- Larger block size
 - fewer seek operations
 - smaller number of requests
 - but higher loss due to internal fragmentation (last block used only 50% on the average)

Placement of Files (1)

contiguous placement:



non-contiguous placement:



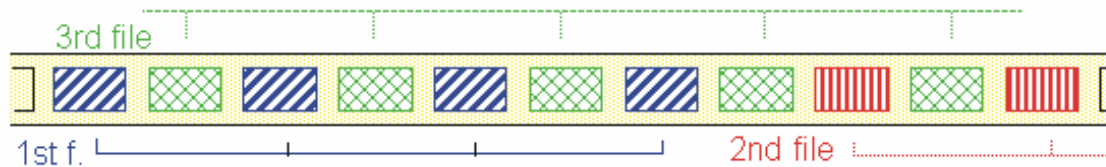
Placement of Files (2)

A file is a sequence of bytes with a special “end of file” symbol.

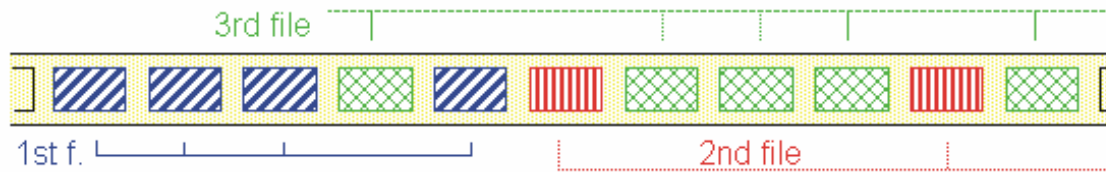
- **Contiguous (sequential) placement:** stored in the order in which it will be read
 - like on a tape
 - fewer seek operations during playback, i.e., good for “continuous” access
 - less flexibility, problematic when data must be changed.
- **Non-contiguous placement**, i.e. scattered blocks across the disk:
 - avoids external fragmentation (“holes” between contiguous files)
 - same data can be used for several streams via references (pointers)
 - long seek operations during playback

Interleaved Placement

interleaved storage:



non-interleaved storage:



Interleaved files

- Interleaving several streams (e.g., channels of audio)
- All n^{th} samples of each stream are in close physical proximity on disk
- Problem: changing (inserting / deleting) parts of a stream is difficult

Interleaved vs. non-interleaved and contiguous vs. non-contiguous/scattered

- Contiguous interleaved placement
- Scattered interleaved placement

Traditional Disk Scheduling

Definition:

Disk scheduling determines the order by which requests for disk access are serviced.

Disk service model

Requests are buffered and can be re-ordered before they are served by the disk.

General goals of scheduling algorithms

- Short response time
- High throughput
- Fairness (e.g., requests at disk edges should not starve)

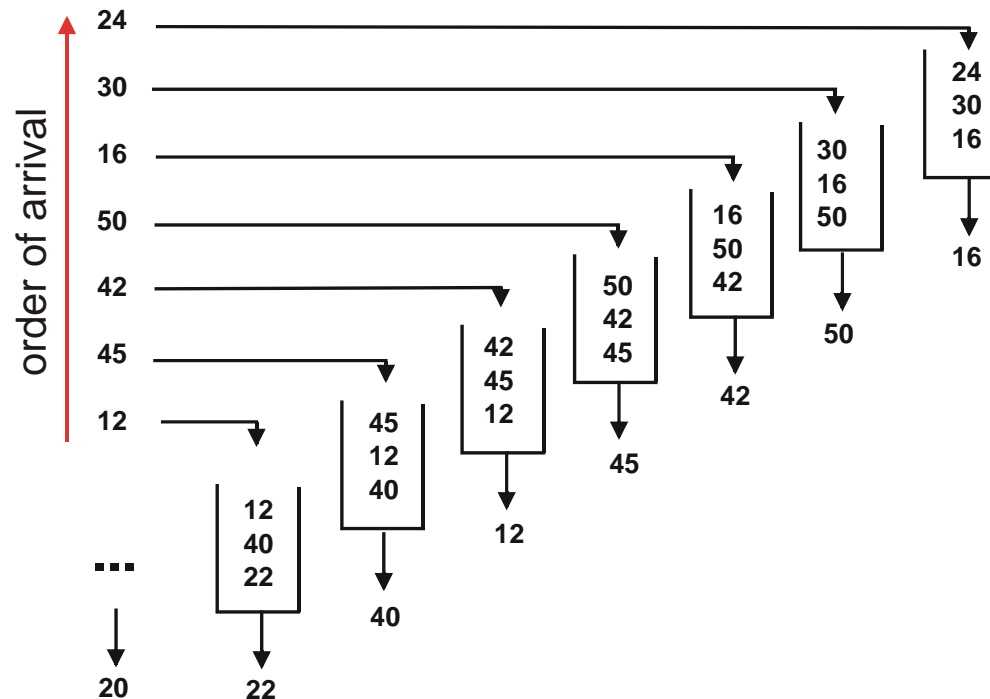
Multimedia Goals (in general)

- continuous throughput
- short maximal (not average) response times
- high throughput

Typical trade-off

- Minimum seek time and rotational delay vs. maximum response time

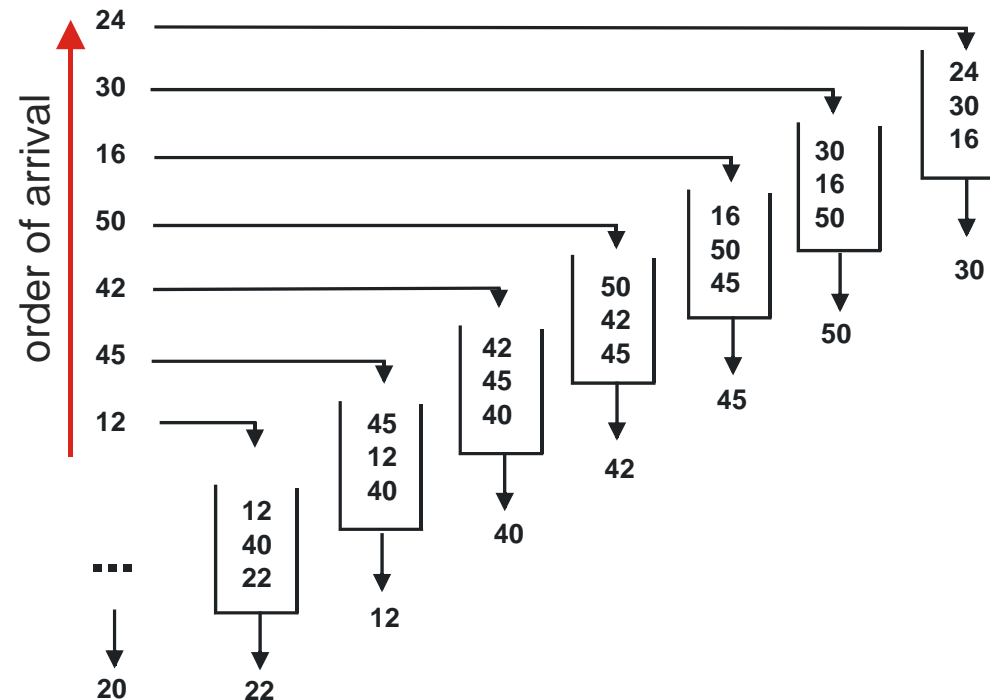
First Come First Serve (FCFS) Disk Scheduling



Properties

- Long seek times (since non-optimal head movements occur)
- Short (individual) response times

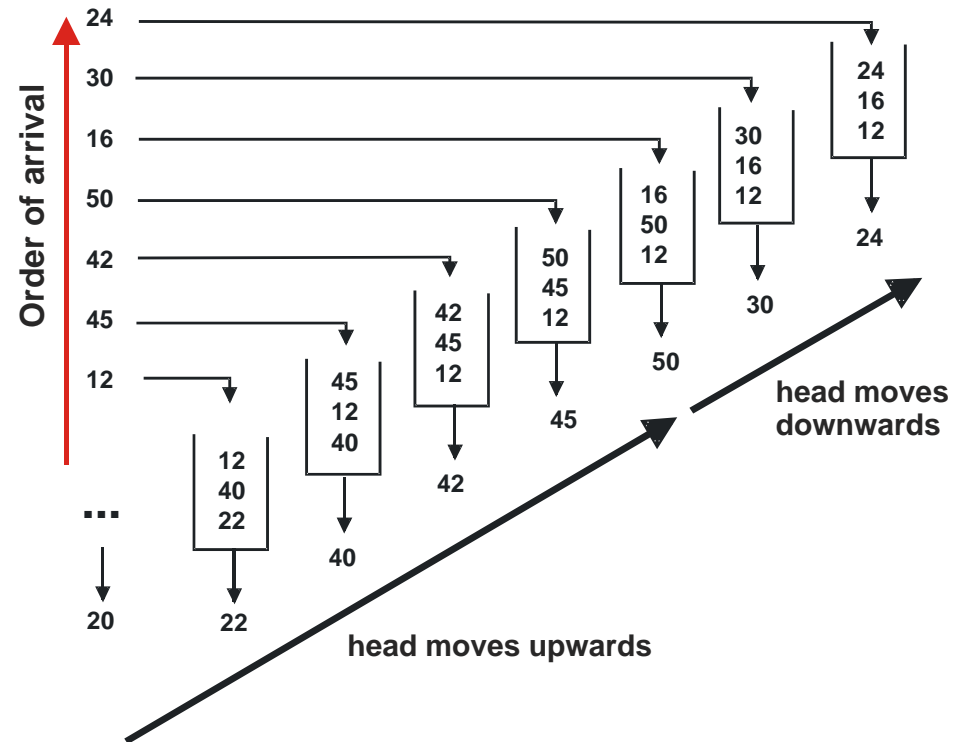
Shortest Seek Time First (SSTF) Disk Scheduling



Properties

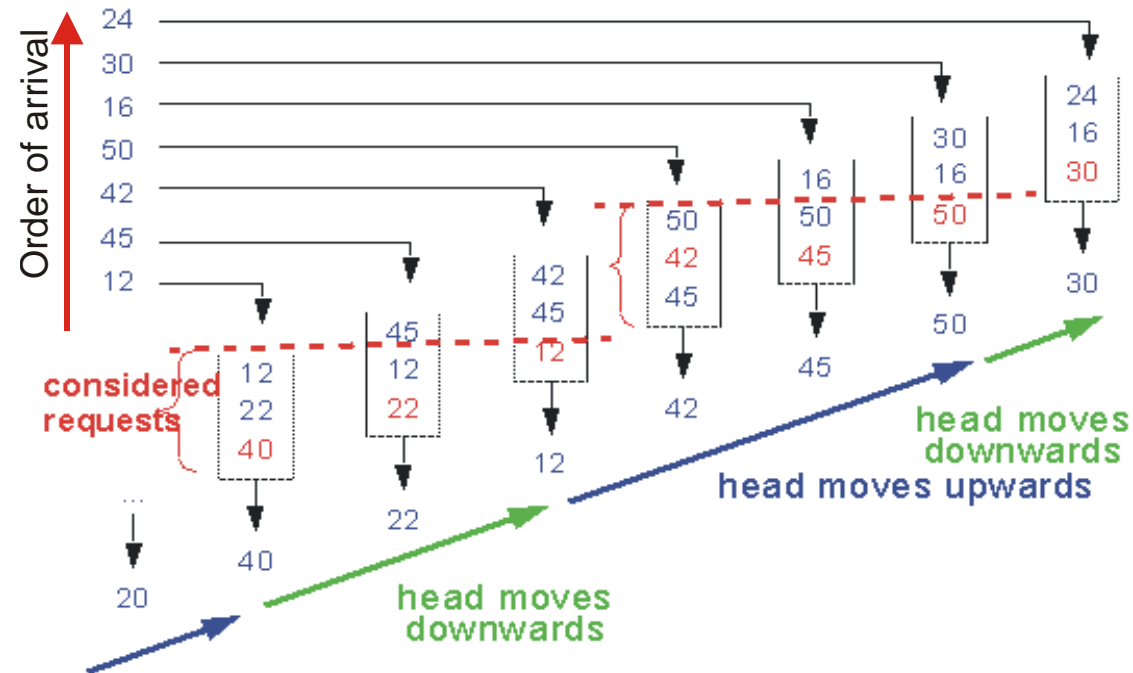
- Short seek times
- Longer maximum (individual) response times
- May lead to starvation

SCAN Disk Scheduling



- Move disk head always between disk edges (up until the end, then down until the end)
- Read next requested block in disk movement direction
- A compromise between optimization of seek times and response times
- Data in the middle of the disk has better access properties

N-Step SCAN Disk Scheduling



Properties

- reduces unfairness for outer and inner tracks
- longer seek time
- shorter response time

Disk Scheduling for Continuous Media

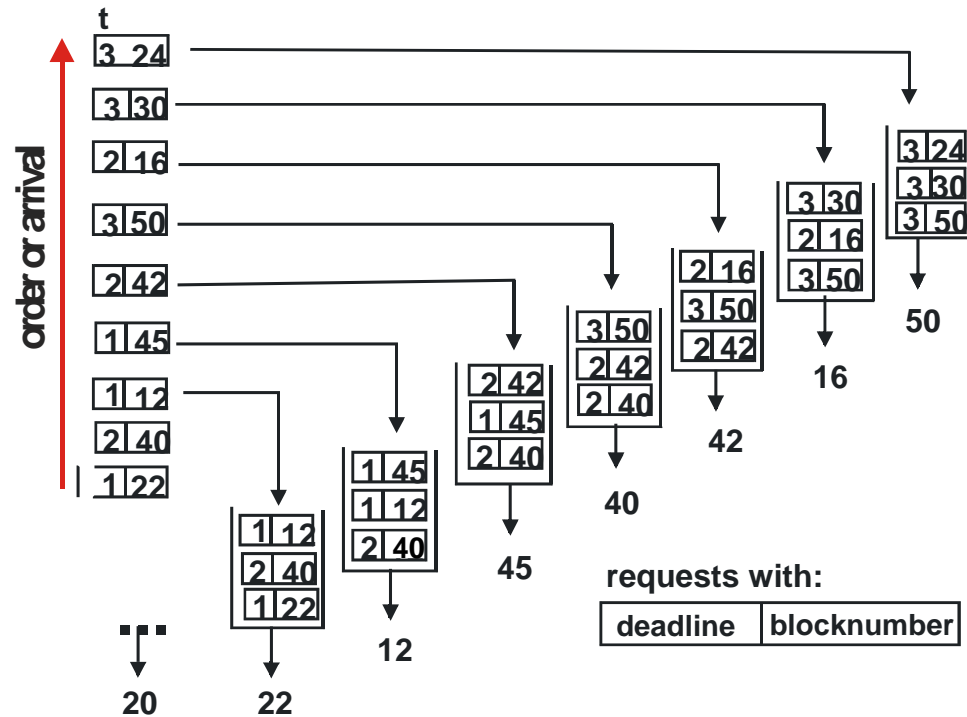
Suitability of traditional disk scheduling methods

- Effective utilization of the disk arm - short seek times are the goal.
- No guaranty for / not optimized for *deadlines!* -> not suitable for continuous (periodic) streams

Specific scheduling methods for continuous streams

- Serve continuous media, i.e., periodic requests with deadlines, plus aperiodic requests for other media
- Never miss a deadline of a continuous medium while serving aperiodic requests
- Aperiodic requests should not starve
- Provide high multiplicity (multiple streams) with real-time access
- Balance the trade-off between buffer space and efficiency

Earliest Deadline First (EDF) Disk Scheduling



Real-time scheduling algorithm

- First read the block with nearest deadline

May result in excessive seek time and poor throughput

Scan-EDF Disk Scheduling (1)

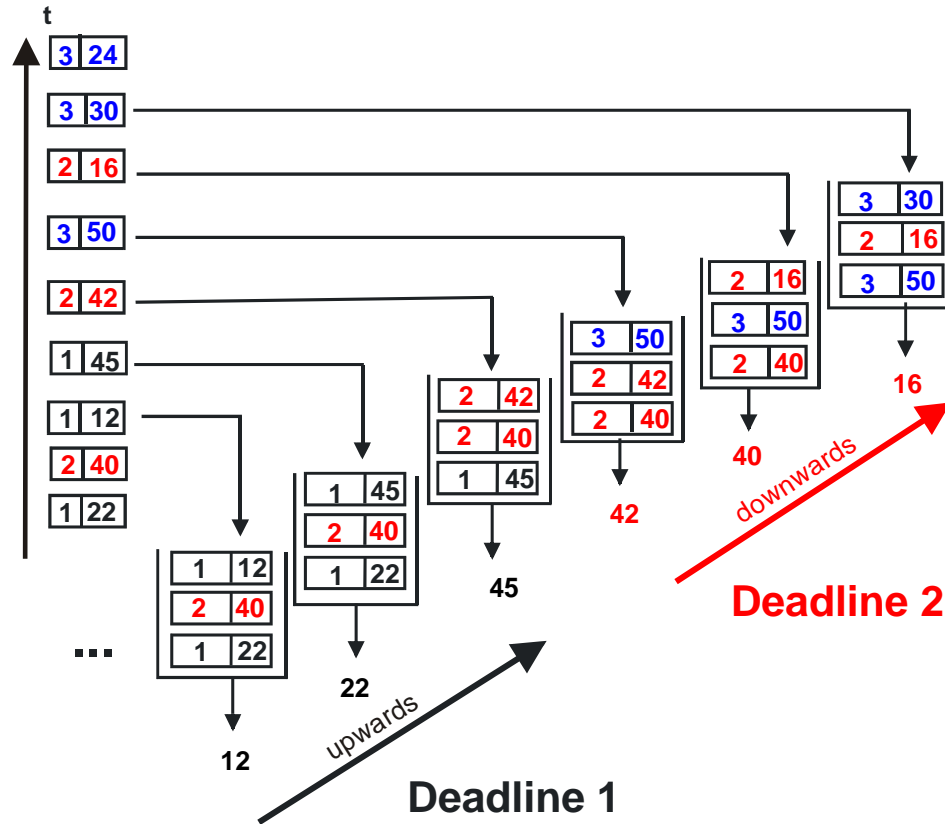
Method

- Group requests by similar deadlines
- Requests in the earliest group are served first
- Among all requests with the same deadline, requests are served by track location

Combines the advantages of

- SCAN (seek optimization) with
- EDF (real-time capability)

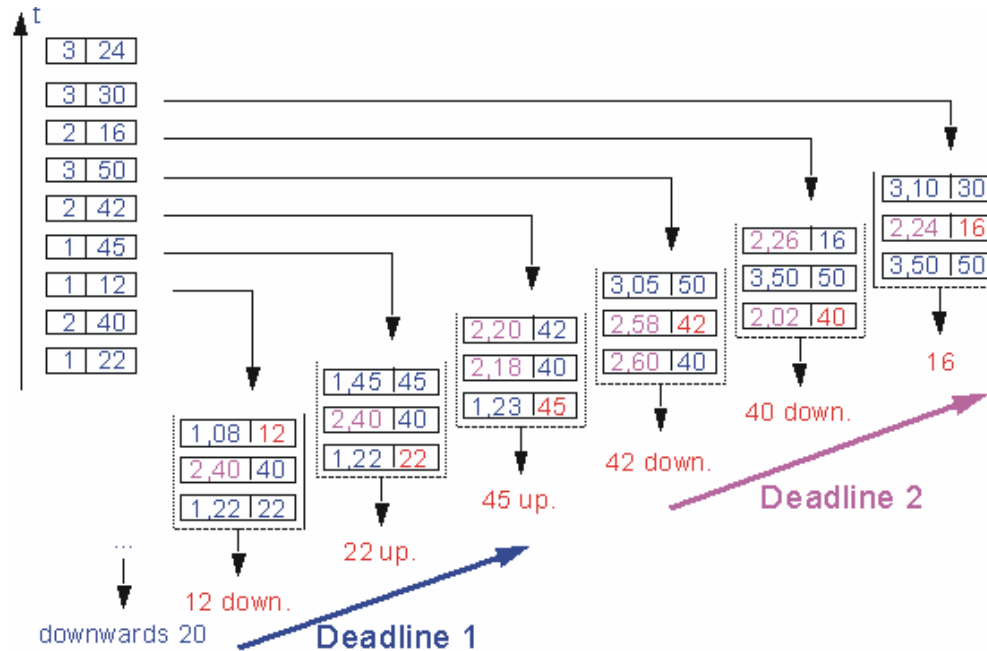
Scan-EDF Disk Scheduling (2)



Properties

- apply EDF between groups
- for all requests within a group apply SCAN

Scan-EDF Disk Scheduling with Modified Deadlines

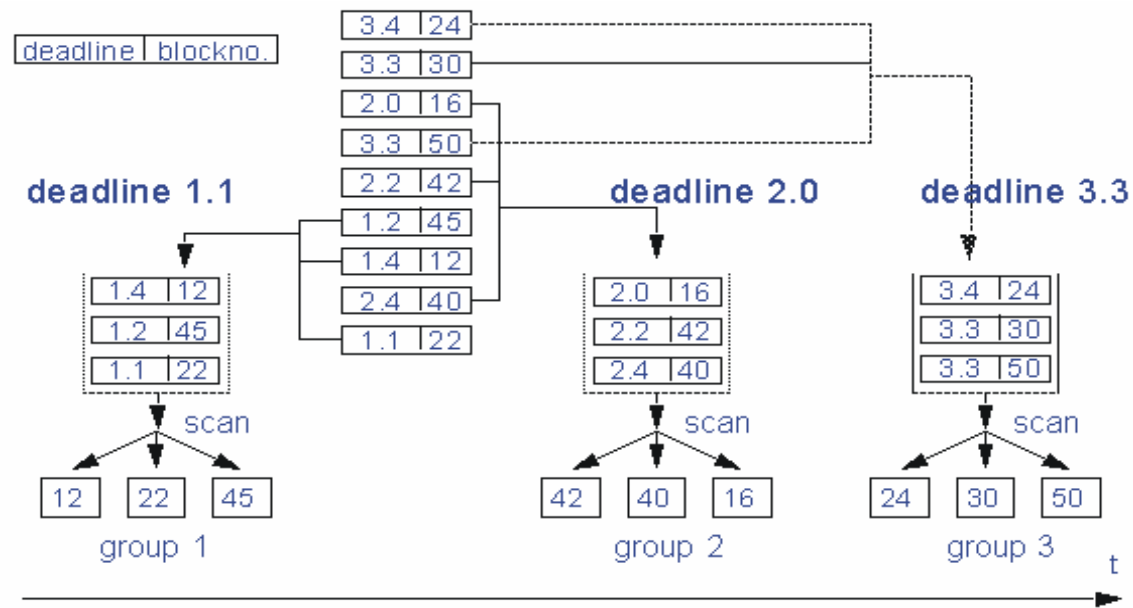


Modify deadlines slightly to reflect relative track position, then apply plain EDF:

At “downwards 20” the next deadlines are computed, assume $N_{\text{Max}}=100$

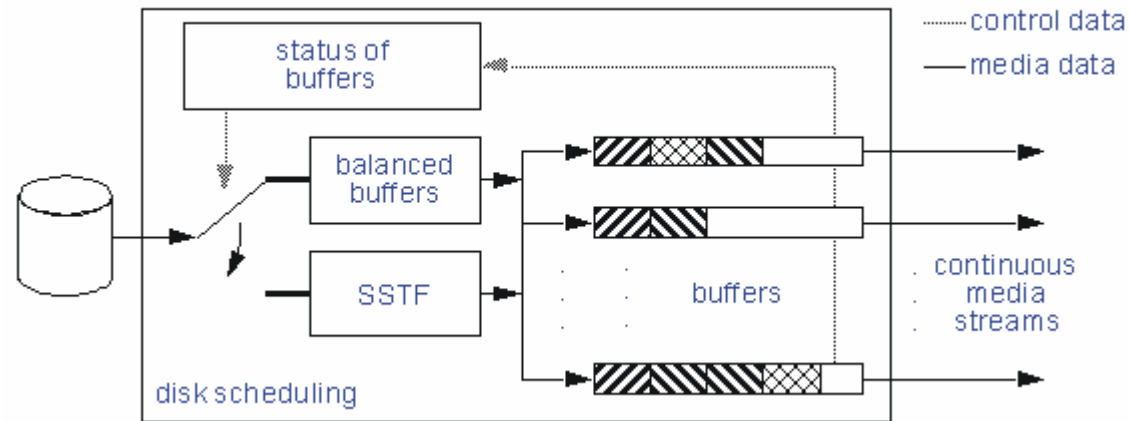
- 1 12: downwards and 12 on the way: position₂₀ - position₁₂ = 08, i.e., 1,08
- 2 40: downwards and 40 not on the way: = 40; i.e. 2,40

Group Sweeping Scheduling



- **Form groups**
 - with deadlines lying close together
 - or in a round robin manner
- **Apply SCAN to each group**

Mixed Disk Scheduling Strategies



Goal

- maximize transfer efficiency by minimizing seek time and latency
- serve process requirements with a limited buffer space

Combines

- shortest seek time first (SSTF)
- buffer underflow and overflow prevention
- by keeping buffers filled at a similar level