

#### Quick Recap

- \* CPU Scheduling
  - \* Balance competing concerns with heuristics
    - What were some goals?
  - ♦ No perfect solution
- \* Today: Block device scheduling
  - ♦ How different from the CPU?
  - \* Focus primarily on a traditional hard drive
  - ♦ Extend to new storage media

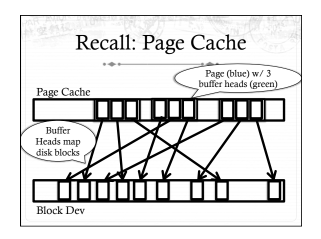
## Block device goals

- \* Throughput
- → Latency
- \* Safety file system can be recovered after a crash
- Fairness surprisingly, very little attention is given to storage access fairness
  - $\begin{tabular}{ll} $+$ & Hard problem solutions usually just prevent starvation \\ \end{tabular}$
  - ♦ Disk quotas for space fairness

# Big Picture VFS Low-level FS (ext4, BTRFS, etc.) Page Cache Block Device IO Scheduler Driver Disk

#### OS Model of a Block Dev.

- \* Simple array of blocks
  - ♦ Blocks are usually 512 or 4k bytes



#### Caching

- \* Obviously, the number 1 trick in the OS designer's toolbox is caching disk contents in RAM
  - \* Remember the page cache?
- \* Latency can be hidden by pre-reading data into RAM
  - \* And keeping any free RAM full of disk contents
  - \* Doesn't help synchronous reads (that miss in RAM cache) or synchronous writes

### Caching + throughput

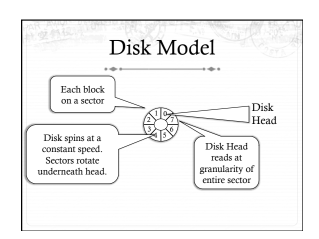
- Assume that most reads and writes to disk are asynchronous
  - \* Dirty data can be buffered and written at OS's leisure
  - Most reads hit in RAM cache most disk reads are readahead optimizations
- Key problem: How to optimally order pending disk I/O requests?
  - \* Hint: it isn't first-come, first-served

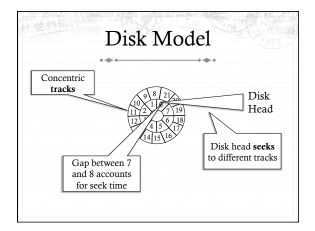
# Another view of the problem

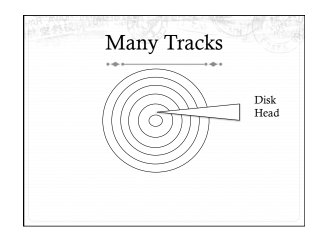
- Between page cache and disk, you have a queue of pending requests
- \* Requests are a tuple of (block #, read/write, buffer addr)
- \* You can reorder these as you like to improve throughput
- ♦ What reordering heuristic to use? If any?
- Heuristic is called the IO Scheduler

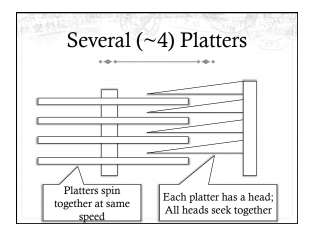
#### A simple disk model

- ♦ Disks are slow. Why?
  - Moving parts << circuits</p>
- ♦ Programming interface: simple array of sectors (blocks)
- ♦ Physical layout:
  - + Concentric circular "tracks" of blocks on a platter
  - + E.g., sectors 0-9 on innermost track, 10-19 on next track, etc.
  - + Disk arm moves between tracks
  - ♦ Platter rotates under disk head to align w/ requested sector









# Implications of multiple platters

- \* Blocks actually striped across platters
- \* Example:
- → Sector 0 on platter 0
- ✦ Sector 1 on platter 1 at same position
- ✦ Sector 2 on platter 2, Sec. 3 on Plat. 3 also at same position
- \* 4 heads can read all 4 sectors simultaneously

## 3 key latencies

- \* I/O delay: time it takes to read/write a sector
- \* Rotational delay: time the disk head waits for the platter to rotate desired sector under it
  - \* Note: disk rotates continuously at constant speed
- Seek delay: time the disk arm takes to move to a different track

#### Observations

- Latency of a given operation is a function of current disk arm and platter position
- ♦ Each request changes these values
- ♦ Idea: build a model of the disk
  - \* Maybe use delay values from measurement or manuals
  - Use simple math to evaluate latency of each pending request
  - ♦ Greedy algorithm: always select lowest latency

#### Example formula

- s = seek latency, in time/track
- \* r = rotational latency, in time/sector
- † i = I/O latency, in seconds
- $\Rightarrow$  Time =  $(\Delta \operatorname{tracks} * s) + (\Delta \operatorname{sectors} * r) + I$
- Note: Δ sectors must factor in position after seek is finished. Why?

## Problem with greedy?

- → "Far" requests will starve
- \* Disk head may just hover around the "middle" tracks

#### Elevator Algorithm

- \* Require disk arm to move in continuous "sweeps" in and out
- \* Reorder requests within a sweep
  - \* Ex: If disk arm is moving "out," reorder requests between the current track and the outside of disk in ascending order (by block number)
  - A request for a sector the arm has already passed must be ordered after the outermost request, in descending order

#### Elevator Algo, pt. 2

- \* This approach prevents starvation
  - \* Sectors at "inside" or "outside" get service after a bounded time
- \* Reasonably good throughput
  - \* Sort requests to minimize seek latency
  - \* Can get hit with rotational latency pathologies (How?)
- \* Simple to code up!
  - Programming model hides low-level details; difficult to do finegrained optimizations in practice

#### Pluggable Schedulers

- + Linux allows the disk scheduler to be replaced
  - ♦ Just like the CPU scheduler
- + Can choose a different heuristic that favors:
  - → Fairness
  - ♦ Real-time constraints
  - ♦ Performance

# Complete Fairness Queue (CFQ)

- \* Idea: Add a second layer of queues (one per process)
  - $\star$  Round-robin promote them to the "real" queue
- \* Goal: Fairly distribute disk bandwidth among tasks
- ♦ Problems?
  - \* Overall throughput likely reduced
  - ♦ Ping-pong disk head around

#### Deadline Scheduler

- \* Associate expiration times with requests
- As requests get close to expiration, make sure they are deployed
  - ♦ Constrains reordering to ensure some forward progress
- + Good for real-time applications

#### Anticipatory Scheduler

- ♣ Idea: Try to anticipate locality of requests
  - If process P tends to issue bursts of requests for close disk blocks
  - ♦ When you see a request from P, hold the request in the disk queue for a while
    - \* See if more "nearby" requests come in
    - Then schedule all the requests at once
      - + And coalesce adjacent requests

## Optimizations at Cross-purposes

- \* The disk itself does some optimizations:
  - ♦ Caching
    - Write requests can sit in a volatile cache for longer than expected
  - \* Reordering requests internally
    - + Can't assume that requests are serviced in-order
    - + Dependent operations must wait until first finishes
  - Bad sectors can be remapped to "spares"
    - + Problem: disk arm flailing on an old disk

#### A note on safety

- In Linux, and other OSes, the I/O scheduler can reorder requests arbitrarily
- \* It is the file system's job to keep unsafe I/O requests out of the scheduling queues

#### Dangerous I/Os

- ♦ What can make an I/O request unsafe?
  - $\star$  File system bookkeeping has invariants on disk
    - Example: Inodes point to file data blocks; data blocks are also marked as free in a bitmap
  - + Updates must uphold these invariants
    - + Ex: Write an update to the inode, then the bitmap
    - \* What if the system crashes between writes?
    - \* Block can end up in two files!!!

#### 3 Simple Rules

(Courtesy of Ganger and McKusick, "Soft Updates" paper)

- \* Never write a pointer to a structure until it has been initialized
  - \* Ex: Don't write a directory entry to disk until the inode has been written to disk
- ♦ Never reuse a resource before nullifying all pointers to it
  - \* Ex: Before re-allocating a block to a file, write an update to the inode that references it
- Never reset the last pointer to a live resource before a new pointer has been set
  - \* Ex: Renaming a file write the new directory entry before the old one (better 2 links than none)

#### A note on safety

- It is the file system's job to keep unsafe I/O requests out of the scheduling queues
- While these constraints are simple, enforcing them in the average file system is surprisingly difficult
  - Journaling helps by creating a log of what you are in the middle of doing, which can be replayed
  - (Simpler) Constraint: Journal updates must go to disk before FS updates

## Disks aren't everything

- \* Flash is increasing in popularity
  - ♦ Different types with slight variations (NAND, NOR, etc)
- No moving parts who cares about block ordering anymore?
- ♦ Can only write to a block of flash ~100k times
  - + Can read as much as you want

#### More in a Flash

- + Flash reads are generally fast, writes are more expensive
- \* Prefetching has little benefit
- + Queuing optimizations can take longer than a read
- \* New issue: wear leveling need to evenly distribute
  - ♦ Flash devices usually have a custom, log-structured FS
  - ♦ Group random writes

#### Even newer hotness

- \* Byte-addressible, persistent RAMs (BPRAM)
  - \* Phase-Change Memory (PCM), Memristors, etc.
- \* Splits the difference between RAM and flash:
  - \* Byte-granularity writes (vs. blocks)
  - \* Fast reads, slower, high-energy writes
  - ♦ Doesn't need energy to hold state (DRAM refresh)
  - ♦ Wear an issue (bytes get stuck at last value)
- \* Still in the lab, but getting close

#### Important research topic

- Most work on optimizing storage accessed is tailored to hard drives
- ♦ These heuristics are not easily adapted to new media
- Future systems will have a mix of disks, flash, PRAM, DRAM
- ♦ Does it even make sense to treat them all the same?

#### Summary

- \* Performance characteristics of disks, flash, BPRAM
- ♦ Disk scheduling heuristics
- \* Safety constraints for file systems