cs 326: Operating Systems Disk Scheduling and SSDs

Lecture 17

Today's Schedule

- Disk Scheduling
- Scheduling Algorithms
- SSDs

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Disk Scheduling

- The usual question we ask in this class: how do we virtualize hard disk drives?
- One part is the file system, as we've studied
- The other ingredient is **disk scheduling**
- If we are careful about how we make requests from various processes, we can improve performance
 - If not? We'll spend most of our time seeking around the disk and not actually doing anything!

Disk Scheduling: Core Principles

- Passing I/O requests directly to the underlying hardware is inefficient
 - Layering violation: applications are required to understand hardware details
 - Coordination: spatial locality of requests not considered
- Instead, I/O concerns are handled by a variety of OS subsystems, including the I/O Scheduler

Linux File System Layer

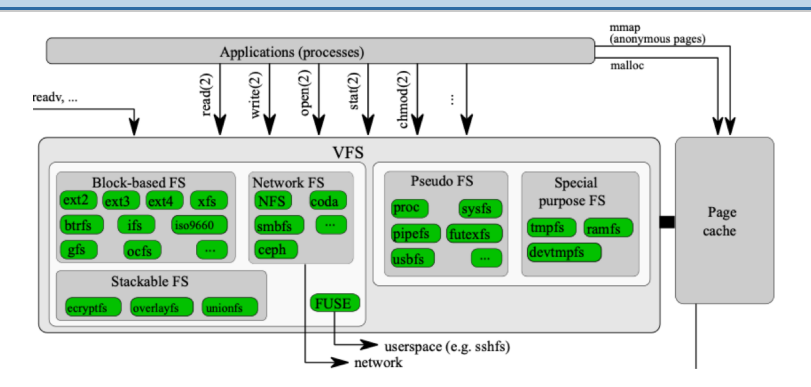


Image Credit: Thomas-Krenn AG, Linux Storage Stack Diagram

Block I/O Layer

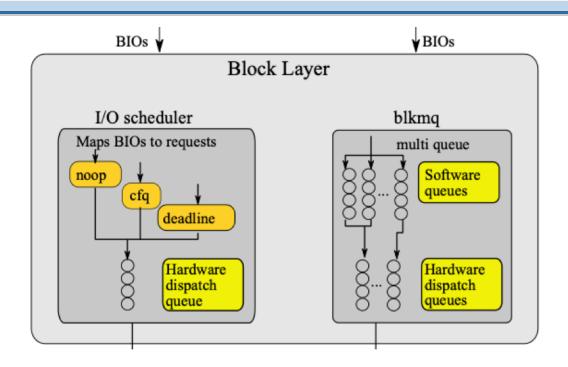


Image Credit: Thomas-Krenn AG, Linux Storage Stack Diagram

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Algorithms

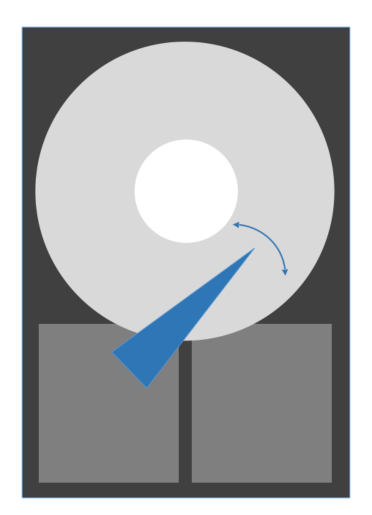
- FIFO Queue
- Elevator
- Deadline
- Anticipatory
- Completely Fair Queueing

FIFO Queue

- The simplest way to handle incoming I/O requests is a first-in, first-out queue
 - Similar to submitting requests directly, but coordinated
- Enhancement: *request merging*
 - Rather than issuing 1000 requests to read a 4 MB file, merge logically contiguous requests together
- In Linux, this is implemented by the noop scheduler
 - Optimal for enterprise RAID systems, hardware schedulers/caches, VMs* and SSDs*

The Elevator Algorithm

- Attempts to minimize changes in direction
 - Optimized for the physics of spinning disks
- Similar to riding an elevator!
 - Focus on overall throughput, not individual speed



The Original Linux Scheduler

- One-way scan elevator: elevator_linus
 - Always scans in order of increasing LBAs (logical block addresses)
- Sequence numbers are assigned to requests to control latencies
 - Essentially forces requests to be flushed once enough accumulate (allows more disk head direction changes)
- Maintained as a doubly-linked list of I/O requests
 - Finding insertion/merge point: O(n) not scalable!

The Deadline Scheduler [1/2]

- Both noop and the elevator algorithm emphasize throughput at the cost of latency
 - Can result in starvation
- Deadline scheduling: assign a deadline to each I/O request
- Requests are grouped by logical block address to optimize for disk head movements
- After servicing each group, the deadline queue is checked to see if any groups are being starved

The Deadline Scheduler [2/2]

- Reads are prioritized over writes because processes often block while waiting for data from disk
- Best suited for multi-threaded workloads or small, random reads combined with sequential buffered writes (databases)
- Provides good performance for VMs and SSDs handling multiple workloads
 - Interestingly, most consumer SSDs benefit from request merging and LBA groupings

Anticipatory Scheduling [1/2]

- A research scheduler, initially implemented in FreeBSD to deal with *deceptive idleness*
 - Processes often appear to have stopped doing I/O, but they're simply preparing for the next request
- Allows the disk to idle for a short period of time after servicing a request
 - Exploits spatial locality
 - 29-71% throughput improvement in disk-intensive Apache HTTP server workloads

Anticipatory Scheduling [2/2]

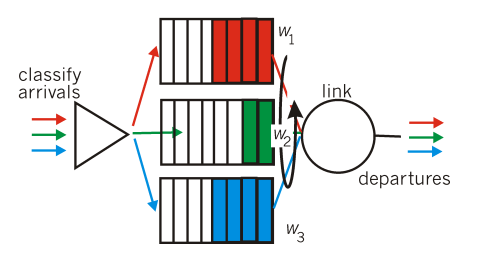
- Major issue: Requires application-specific tuning to get best performance
- Was the default Linux scheduler from kernel version
 2.6.0 to 2.6.18
 - Replaced by CFQ (Completely Fair Queuing)

Completely Fair Queuing [1/2]

- Based on stochastic fairness queuing: each data flow is assigned to a fixed number of queues with a hash function
 - Frequently used to manage network traffic
- Queues are serviced on a round robin basis
- When the number of requests increases, collisions become much more likely
- In CFQ, each thread group in the system gets its own queue to avoid collisions

Completely Fair Queuing [2/2]

- Supports a tunable idleness delay to handle deceptive idleness
- Low latency mode: also supports deadline queues
- Weighted fair queuing allows I/O prioritization



MQ Schedulers

- All the previous schedulers we've discussed were designed for a single I/O queue
 - A design consideration from the spinning disk era
- To cope with modern storage (mostly SSDs) Linux switched to multi-queue (MQ) schedulers
 - CFQ was removed from the kernel in 2019, replaced with BFQ (budget fair queuing)
 - BFQ/CFQ can be configured to mimic anticipatory scheduling

Choosing a Scheduler

- There are three schedulers available by default:
 - noop, mq-deadline, BFQ, and maybe kyber
 - kyber: noop + extra optimizations for fast SSDs (~1000 lines of code)
- To determine which scheduler you're using:
 - cat /sys/block/\${DEVICE}/queue/scheduler
- Schedulers can be swapped at run time, on a perdevice basis

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Solid State Drives

- Unlike HDDs, SDDs have no moving parts
- More akin to the RAM in your PC rather than the spinning DVD/Blu-Ray drive (going out of style...)
- SSD cells store a charge
 - Multi-level cells store more than a single bit per cell
- Banks of these cells make up larger units of storage
- Most SSDs contain multiple banks
 - Combined via a microcontroller



- Each bank contains multiple blocks
 - ~128 256 KB
 - Each block contains multiple pages (sounds eerily familiar, huh?)
 - ~4 KB
- Most SSD operations are performed on the **block** level rather than individual cells
 - Most files take up more than 1 bit of space, after all

Reading SSDs

- The great thing about SSDs is that we can read from anywhere, any time
- No worrying about the **location** of the data
- Higher performance SSDs support multiple reads at the same time

Writing SSDs

- Writing gets a bit messier
- Before a write to a page can be performed, the *block* being written must be erased
- Since each block contains multiple pages, we have to store them somewhere first
 - We need to read the block into memory, update its state, and then write it
- Write amplification

Boosting Write Performance

- As you can imagine, re-writing blocks is time consuming
- To improve the performance of write operations, the SSD controller will split the requests up
- Requests are handled concurrently by different cells

F2FS: A Flash-Specific FS

- Given that many file systems and scheduling algorithms are designed for HDDs, SSD performance is not always optimal
 - There is no such thing as seek time, so do we need to combine requests that are close to one another?
 - What about multi-threaded access?
- Samsung created a new file system to help improve the performance of flash-based devices
 - Flash-Friendly File System (F2FS)

Motivation

- For years, file systems have been designed with spinning disks in mind
 - These days the reality is much different
 - SSDs are commonly deployed in server environments
- Flash has its own set of considerations:
 - Erase-before-write
 - Write amplification
 - Limited cell life

Other Efforts

- Apple recently migrated macOS, iOS, etc. devices to their new APFS
 - Has several optimizations/accommodations for flashbased storage
- As mentioned earlier, kyber is the answer on the Linux side of things
- Windows undoubtedly has optimized for SSDs, but of course development is proprietary
- We're still seeing huge progress being made with CPU and disk schedulers, even today!