CS150A Database

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Today:

- DBMS's Architecture
- Disks and Buffers
 - Storage Media: Disk&SSD
 - Disk Space Management

Readings:

- Database Management Systems (DBMS), Chapter 9
- Lecture note Disk Files

BIG PICTURE: ARCHITECTURE OF A DBMS

Architecture of a DBMS: SQL Client

- Last few lectures: SQL
- Next:
 - How is a SQL query executed?



DBMS: Parsing & Optimization

Purpose:

Parse, check, and verify the SQL

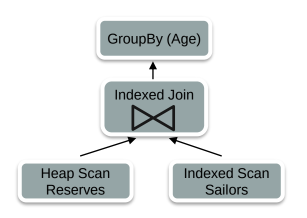
SELECT S.sid, S.sname, R.bid FROM Sailors R, Reserves R WHERE S.sid = R.sid and S.age > 30 GROUP BY age

And translate into an efficient relational query plan



DBMS: Relational Operators

Purpose: Execute a dataflow by operating on **records** and **files**



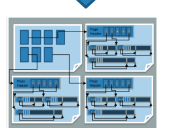


DBMS: Files and Index Management

Purpose: Organize tables and Records as groups of pages in

a logical file

SSN	Last Name	First Name	Age	Salary
123	Adams	Elmo	31	\$400
443	Grouc h	Oscar	32	\$300
244	Oz	Bert	55	\$140
134	Sande rs	Ernie	55	\$400

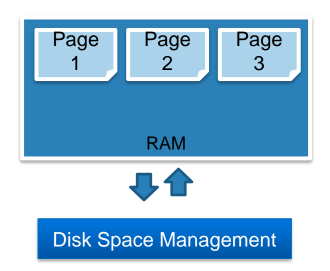


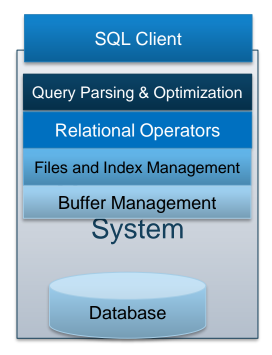


DBMS: Buffer Management

Purpose:

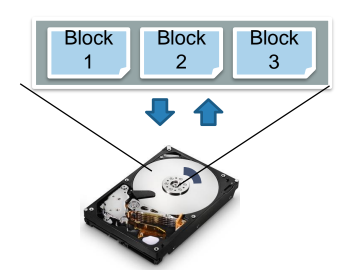
Provide the illusion of operating in memory

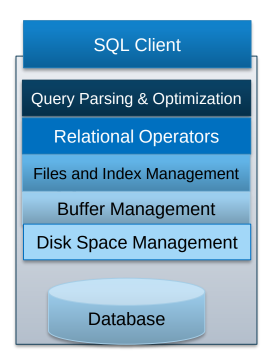




DBMS: Disk Space Management

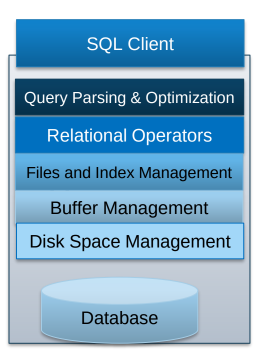
Purpose: Translate page requests into physical bytes on one or more device(s)





Architecture of a DBMS

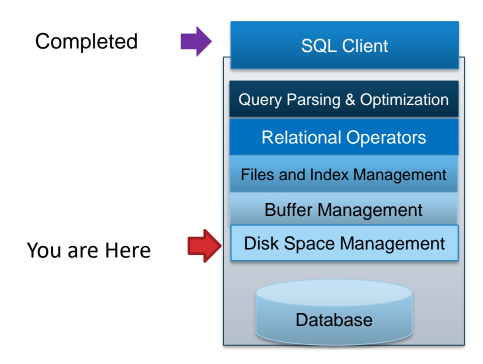
- Organized in layers
- Each layer abstracts the layer below
 - Manage complexity
 - Performance assumptions
- Example of good systems design



DBMS: Concurrency & Recovery

Two cross-cutting issues related to storage and **SQL Client** memory management: Query Parsing & Optimization Relational Operators Files and Index Management **Concurrency Control Buffer Management** Recovery Disk Space Management Database

Context



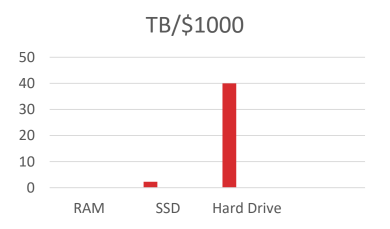
BEFORE WE BEGIN: STORAGE MEDIA

Disks

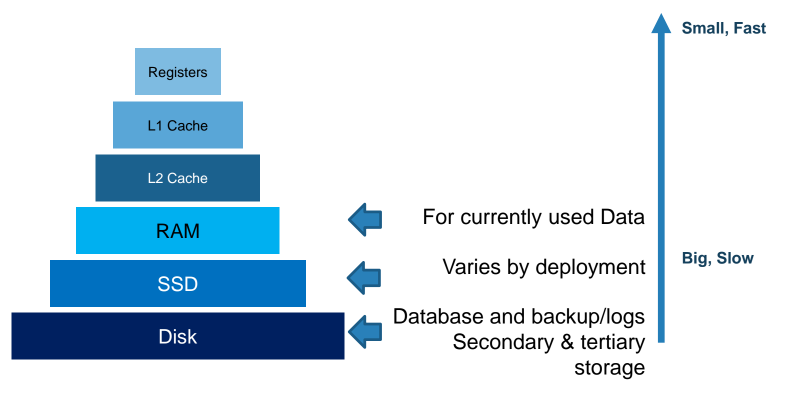
- Most database systems were originally designed for magnetic disks
 - Disk are a mechanical anachronism!
 - Instilled design ideas that apply to using solid state disks as well
- Major implications!
 - No "pointer derefs". Instead, an API:
 - READ: transfer "page" of data from disk to RAM.
 - WRITE: transfer "page" of data from RAM to disk.
 - Both API calls are very, very slow!
 - Plan carefully!
 - An explicit API can be a good thing
 - Minimizes the kind of pointer errors you see in C

Economics

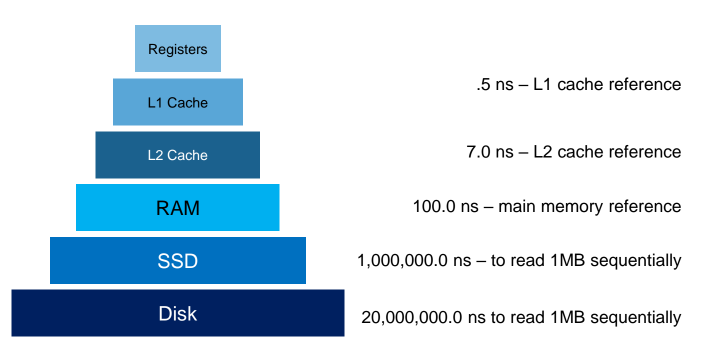
- \$1000 at NewEgg 2018:
 - Mag Disk: ~40TB for \$1000
 - SSD: ~2.3TB for \$1000
 - RAM: 80GB for \$1000



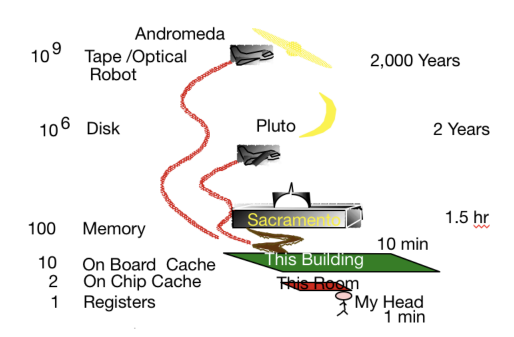
Storage Hierarchy



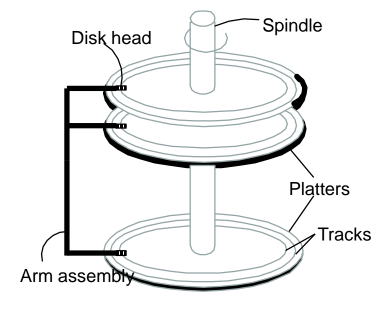
Hierarchy - Storage Latencies

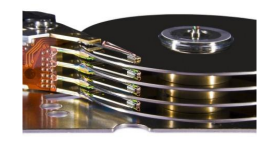


How Far Away is the Data?

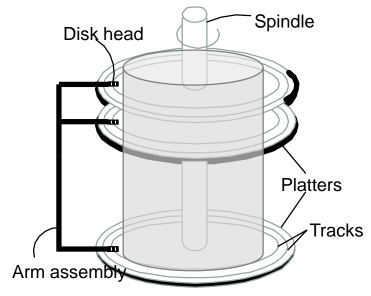


- Platters spin (say 15000 rpm)
- Arm assembly moved in or out to position a head on a desired track
 - Tracks under heads make a "cylinder"

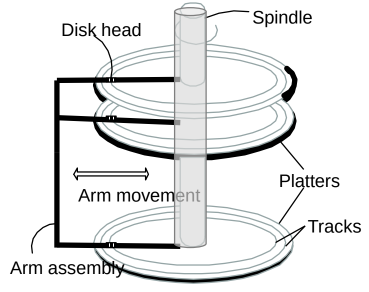




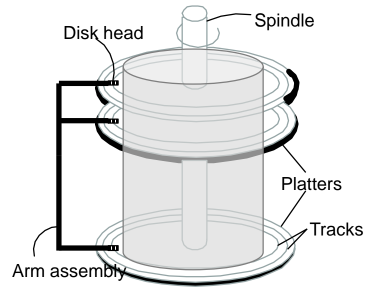
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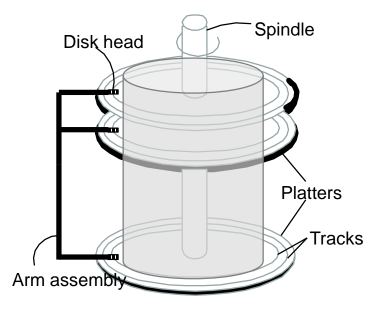
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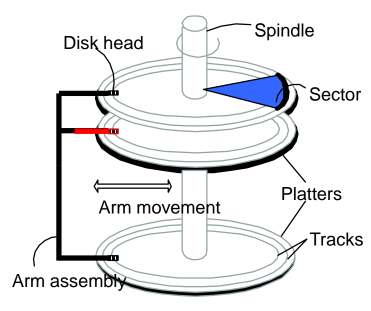
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- Only one head reads/writes at any one time
- Block/page size is a multiple of (fixed) sector size

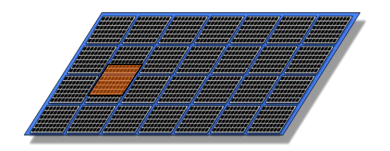


Accessing a Disk page

- Time to access (read/write) a disk block:
 - seek time (moving arms to position disk head on track)
 - ~2-3 ms on average
 - rotational delay (waiting for block to rotate under head)
 - ~0-4 ms (15000 RPM)
 - transfer time (actually moving data to/from disk surface)
 - ~0.25 ms per 64KB page
- Key to lower I/O cost: reduce seek/rotational delays

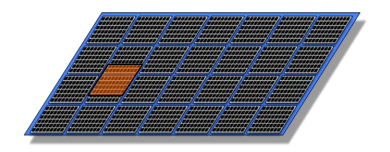
Notes on Flash (SSD)

- Issues in current generation (NAND)
 - Fine-grain reads (4-8K reads), coarsegrain writes (1-2 MB writes)
 - Only 2k-3k erasures before failure, so keep moving hot write units around ("wear leveling")
 - Write amplification: big units, need to reorg for wear & garbage collection



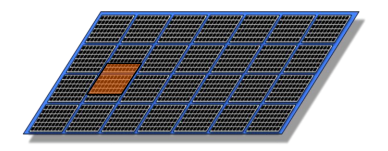
Notes on Flash (SSD), Pt. 2

- So... read is fast and predictable
 - Single read access time: 0.03 ms
 - 4KB random reads: ~500MB/sec
 - Sequential reads: ~525MB/sec
 - 64K: 0.48 ms



Notes on Flash (SSD), cont

- But... write is not! Slower for random
 - Single write access time: 0.03 ms
 - 4KB random writes: ~120 MB/sec
 - Sequential writes: ~480 MB/sec



Is Flash Faster than Disk?

Created by Dima Sho

- Why of course it is...it's called "flash"!
 - Can be 1-10x the bandwidth (bytes/sec) of ideal HDD #s
 - Note: Ideal HDD #s hard to achieve.
 - Expect 10-100x bandwidth for non-sequential read.

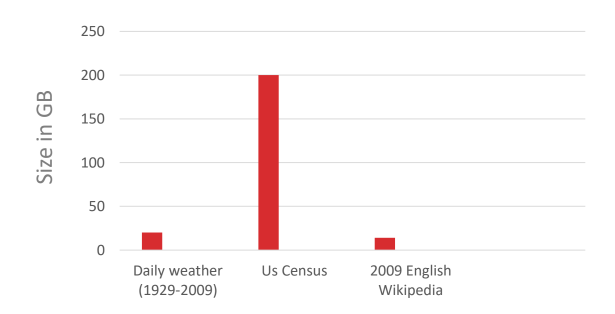


Is Flash Faster Than Disk Pt 2.

- Locality" matters for both
 - Reading/writing to "far away" blocks on disk requires slow seek/rotation delay
 - Writing 2 "far away" blocks on SSD can require writing multiple much larger units
 - High-end flash drives are getting much better at this
- And don't forget:
 - Disk offers about 10x the capacity per \$

Storage Pragmatics & Trends

Many significant DBs are not big.



Storage Trends Pt. 2

- But data sizes grow faster than Moore's Law
 - "Big Data" is real
 - Boeing 787 generates ½ TB of data per flight



- Walmart handles 1M transactions/hour,
 - maintains 2.5 PetaByte data warehouse



- So...what is the role of disk, flash, RAM
 - The subject of some debate!

Bottom Line (last few years)

- Very large DBs: relatively traditional
 - Disk still the best cost/MB by a lot
 - SSDs improve performance and performance variance
- Smaller DB story is changing quickly
 - Entry cost for disk is not cheap, so flash wins at the low end
 - Many interesting databases fit in RAM

Bottom Line Pt. 2

- Change brewing on the Hardware storage tech side
- Mixed answers on the Software/usage side
 - Big Data: Can generate and archive data cheaply and easily
 - Small Data: Many rich data sets have (small) fixed size
- People will continue to worry about magnetic disk for some time yet, typically at large scale

DISK SPACE MANAGEMENT

Disks and Files

- Recall, most DBMSs stores information on **Disks** and **SSDs**.
 - Disk are a mechanical anachronism (slow!)
 - SSDs faster, slow relative to memory, costly writes



Block Level Storage

- Read and Write large chunks of sequential bytes
- Sequentially: "Next" disk block is fastest
- Maximize usage of data per Read/Write
 - "Amortize" seek delays (HDDs) and writes (SSDs):
 if you're going all the way to Pluto, pack the spaceship full!
- Predict future behavior
 - Cache popular blocks
 - Pre-fetch likely-to-be-accessed blocks
 - Buffer writes to sequential blocks
 - More on these as we go

A Note on Terminology

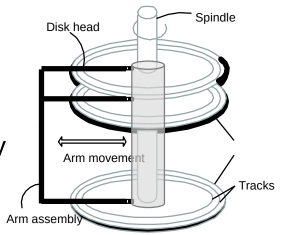
- Block = Unit of transfer for disk read/write
 - 64KB 128KB is a good number today
 - Book says 4KB
- Page: a common synonym for "block"
 - In some texts, "page" = a block-sized chunk of RAM
- We'll treat "block" and "page" as synonyms

Arranging Blocks on Disk

- 'Next' block concept:
 - sequential blocks on same track, followed by
 - blocks on same cylinder, followed by
 - blocks on adjacent cylinder



- minimize seek and rotational delay.
- For a sequential scan, pre-fetch
 - several blocks at a time!
- Read large consecutive blocks



Disk Space Management, cont

- Lowest layer of DBMS, manages space on disk
- Purpose:
 - Map pages to locations on disk
 - Load pages from disk to memory
 - Save pages back to disk & ensuring writes
- Higher levels call upon this layer to:
 - Read/write a page
 - Allocate/de-allocate logical pages



Disk Space Management: Requesting Pages

- Request for a sequence of pages best satisfied by pages stored sequentially on disk
 - Physical details hidden from higher levels of system
 - Higher levels may "safely" assume Next Page is fast, so they will simply expect sequential runs of pages to be quick to scan.

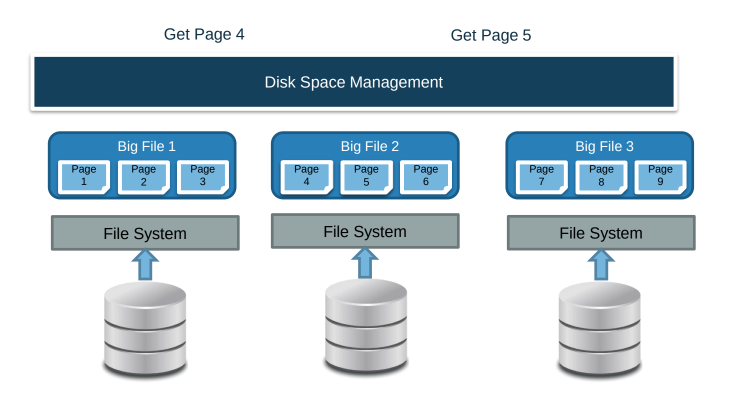
Disk Space Management: Implementation

- Proposal 1: Talk to the storage device directly
 - Could be very fast if you knew the device well
 - What happens when devices change?

Disk Space Management: Implementation 2

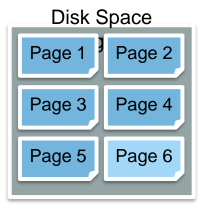
- Proposal 2: Run over filesystem (FS)
 - Allocate single large "contiguous" file on a nice empty disk, and assume sequential/nearby byte access are fast
 - Most FS optimize disk layout for sequential access
 - Gives us more or less what we want if we start with an empty disk
 - DBMS "file" may span multiple FS files on multiple disks/machines

Using Local Filesystem



Summary: Disk Space Management

- Provide API to read and write pages to device
- Pages: block level organization of bytes on disk
- Provides "next" locality and abstracts FS/device details



Disks and Files: Summary

- Magnetic (hard) disks and SSDs
 - Basic HDD mechanics
 - SSD write amplification
 - Concept of "near" pages and how it relates to cost of access
 - Relative cost of
 - Random vs. sequential disk access (10x)
 - Disk (pluto) vs RAM (sacramento) vs. registers (your head)
 - Big, big differences!

Files: Summary Pt 2

- DB File storage
 - Typically over FS file(s)
- Disk space manager loads and stores pages
 - Block level reasoning
 - Abstracts device and file system; provides fast "next"