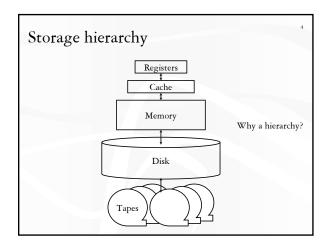
Physical Data Organization

CPS 116 Introduction to Database Systems

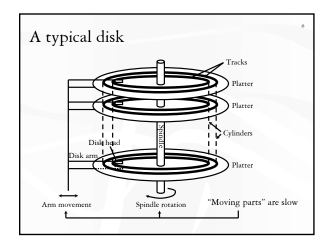
Announcements (November 2)

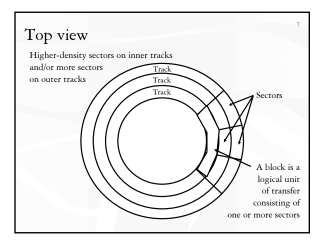
- ❖ Deadline for Problem X1 of Homework #3 is today
- ❖ Project milestone #2 due in one week
 - You should be working with "production" dataset now

Outline It's all about disks! That's why we always draw databases as And why the single most important metric in database processing is the number of disk I/O's performed Storing data on a disk Record layout Block layout



How far away is data?					
Location	Cycles	Location	Time		
Registers	1	My head	1 min.		
On-chip cache	2	This room	2 min.		
On-board cache	10	Duke campus	10 min.		
Memory	100	Washington D.C.	1.5 hr.		
Disk	10^{6}	Pluto	2 yr.		
Tape	10^{9}	Andromeda	2000 yr.		
(S	ource: AlphaS	ort paper, 1995)			
I/O dominate	s—design yo	our algorithms to redu	ce I/O!		





Disk access time

- ❖ Seek time: time for disk heads to move to the correct cylinder
- * Rotational delay: time for the desired block to rotate under the disk head
- * Transfer time: time to read/write data in the block (= time for disk to rotate over the block)

Random disk access

Seek time + rotational delay + transfer time

- ❖ Average seek time
 - Time to skip one half of the cylinders?
 - Not quite; should be time to skip a third of them (why?)
 - "Typical" value: 5 ms
- Average rotational delay
 - Time for a half rotation (a function of RPM)
 - "Typical" value: 4.2 ms (7200 RPM)

Sequential disk access

Seek time + rotational delay + transfer time

- ❖ Seek time
 - 0 (assuming data is on the same track)
- * Rotational delay
 - 0 (assuming data is in the next block on the track)
- * Easily an order of magnitude faster than random disk access!

Performance tricks

- * Disk layout strategy
 - Keep related things (what are they?) close together: same sector/block → same track → same cylinder → adjacent cylinder
- * Double buffering
 - While processing the current block in memory, prefetch the next block from disk (overlap I/O with processing)
- * Disk scheduling algorithm
 - Example: "elevator" algorithm
- Track buffer
 - Read/write one entire track at a time
- ❖ Parallel I/O
 - More disk heads working at the same time

Record layout

Record = row in a table

- Variable-format records
 - Rare in DBMS—table schema dictates the format
 - Relevant for semi-structured data such as XML
- * Focus on fixed-format records
 - With fixed-length fields only, or
 - With possible variable-length fields

Fixed-length fields

- * All field lengths and offsets are constant
 - Computed from schema, stored in the system catalog
- Example: CREATE TABLE Student(SID INT, name CHAR(20), age INT, GPA FLOAT);

() 4	1 2	4 2	8 30
	142	Bart (padded with space)	10	2.3

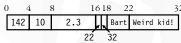
- * Watch out for alignment
 - May need to pad; reorder columns if that helps
- ❖ What about NULL?
 - Add a bitmap at the beginning of the record

Variable-length records

- Example: CREATE TABLE Student (SID INT, name VARCHAR(20), age INT, GPA FLOAT, comment VARCHAR(100));
- ❖ Approach 1: use field delimiters ('\0' okay?)



Approach 2: use an offset array



- Put all variable-length fields at the end (why?)
- Update is messy if it changes the length of a field

LOB fields

at two different ends?

Both can grow easily

- Example: CREATE TABLE Student(SID INT, name CHAR(20), age INT, GPA FLOAT, picture BLOB(32000));
- Student records get "de-clustered"
 - Bad because most queries do not involve picture
- Decomposition (automatically done by DBMS and transparent to the user)
 - Student(SID, name, age, GPA)
 - StudentPicture(<u>SID</u>, picture)

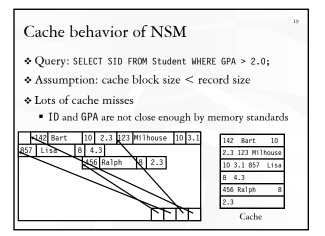
Block layout

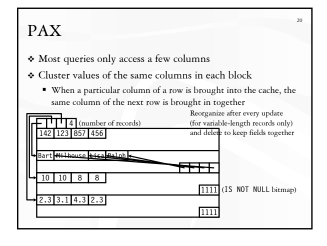
How do you organize records in a block?

- * NSM (N-ary Storage Model)
 - Most commercial DBMS
- ❖ PAX (Partition Attributes Across)
 - Ailamaki et al., VLDB 2001

Options

- * Reorganize after every update/delete to avoid fragmentation (gaps between records)
 - Need to rewrite half of the block on average
- What if records are fixed-length?
 - Reorganize after delete
 - Only need to move one record
 - Need a pointer to the beginning of free space
 - Do not reorganize after update
 - Need a bitmap indicating which slots are in use





Summary

- ❖ Storage hierarchy
 - Why I/O's dominate the cost of database operations
- * Disk
 - Steps in completing a disk access
 - Sequential versus random accesses
- * Record layout
 - Handling variable-length fields
 - Handling NULL
 - Handling modifications
- * Block layout
 - NSM: the traditional layout
 - PAX: a layout that tries to improve cache performance