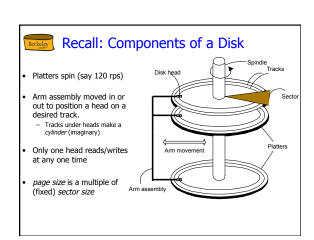


Disks and Files

- DBMS stores information on disks.
 - Disks are a mechanical anachronism!
- Major implications for DBMS design!
 - READ: transfer data from disk to main memory (RAM).
 - WRITE: transfer data from RAM to disk.
 - Both high-cost relative to memory references
 - Can/should plan carefully!





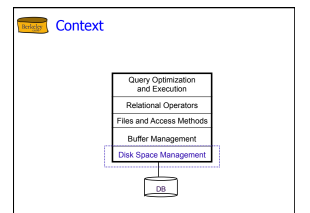
Recall: Accessing a Disk Page

- Time to access (read/write) a disk page:
 - seek time (moving arms to position disk head on track)
 - rotational delay (waiting for page to rotate under head)
 - transfer time (actually moving data to/from disk surface)
- Seek time and rotational delay dominate.
 - Seek time varies from 0 to 10msec
 - Rotational delay varies from 0 to 3msec
 - Transfer rate around .02msec per 8K page
- Key to lower I/O cost: reduce seek/rotation delays! Hardware vs. software solutions?



Recall: Arranging Pages on Disk

- `Next' page concept:
 - pages on same track, followed by
 - pages on same cylinder, followed by
 - pages on adjacent cylinder
- Arrange file pages sequentially on disk
 - minimize seek and rotational delay.
- For a sequential scan, pre-fetch - several pages at a time!





Disk Space Management

- · Lowest layer of DBMS, manages space on disk
- Higher levels call upon this layer to:
 - allocate/de-allocate a page
 - read/write a page
- Request for a sequence of pages best satisfied by pages stored sequentially on disk!
 - Responsibility of disk space manager.
 - Physical details hidden from higher levels of system
 - Though they may make performance assumptions! Hence disk space manager should do a decent job.

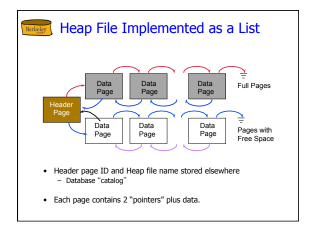
Files of Records

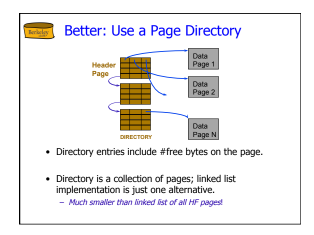
- Pages are the interface for I/O, but...
- Higher levels of DBMS operate on records, and files of records.
- FILE: A collection of pages, each containing a collection of records. Must support:
 - insert/delete/modify record
 - fetch a particular record (specified using record id)
 - scan all records (possibly with some conditions on the records to be retrieved)
- · Typically implemented as multiple OS "files"
 - Or "raw" disk space



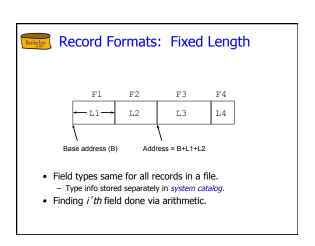
Unordered (Heap) Files

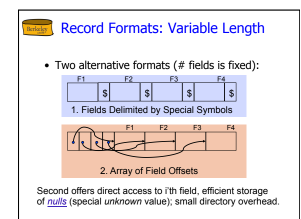
- Collection of records in no particular order.
- As file shrinks/grows, disk pages (de)allocated
- To support record level operations, we must:
 - keep track of the *pages* in a file
 - keep track of free space on pages
 - keep track of the *records* on a page
- There are many alternatives for keeping track of this.
 - We'll consider 2

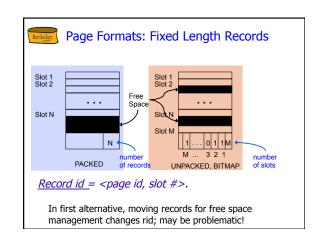


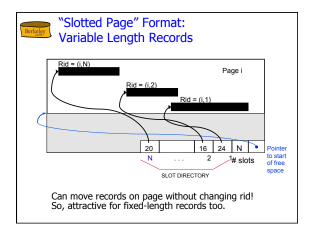


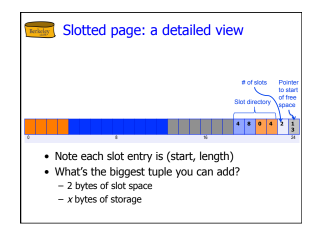
Indexes (sneak preview) A Heap file allows us to retrieve records: by specifying the rid, or by scanning all records sequentially Nice to fetch records by value, e.g., Find all students in the "CS" department Find all students with a gpa > 3 AND blue hair Indexes: file structures for efficient value-based queries







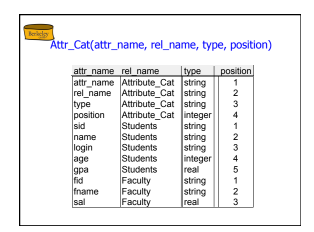


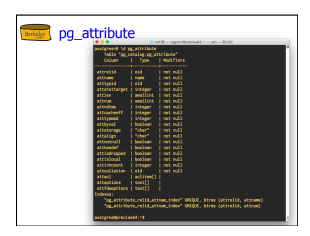


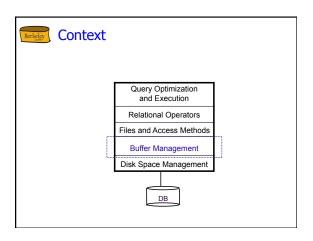


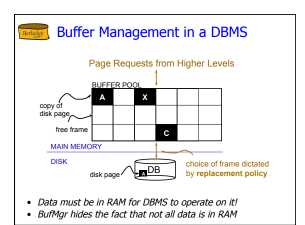
System Catalogs

- For each relation:
 - name, file location, file structure (e.g., Heap file)
 - attribute name and type, for each attribute
 - index name, for each index
 - integrity constraints
- · For each index:
 - structure (e.g., B+ tree) and search key fields
- For each view:
 - view name and definition
- Plus statistics, authorization, buffer pool size, etc.
 - → Catalogs are themselves stored as relations!











When a Page is Requested ...

- Buffer pool information table contains: <frame#, pageid, pin_count, dirty>
- 1. If requested page is not in pool:
 - a. Choose a frame for replacement. Only "un-pinned" pages are candidates!

 b. If frame "dirty", write current page to disk

 - c. Read requested page into frame
- 2. Pin the page and return its address.

If requests can be predicted (e.g., sequential scans) pages can be <u>pre-fetched</u> several pages at a time!



More on Buffer Management

- · Requestor of page must eventually:
 - 1. unpin it
- 2. indicate whether page was modified via *dirty* bit.
- · Page in pool may be requested many times,

 - To pin a page: pin_count++
 - A page is a candidate for replacement iff pin count == 0 ("unpinned")
- CC & recovery may do additional I/Os upon replacement.
 - Write-Ahead Log protocol; more later!



Buffer Replacement Policy

- Frame is chosen for replacement by a replacement policy:
 - Least-recently-used (LRU), MRU, Clock, ...
- Policy can have big impact on #I/O's;
 - Depends on the access pattern.

LRU Replacement Policy

- <u>Least Recently Used (LRU)</u>
 (Frame pinned: "in use", not available to replace)
- track time each frame last unpinned (end of use)
- replace the frame which has the earliest unpinned time
- · Very common policy: intuitive and simple
 - Works well for repeated accesses to popular pages
- Problem: Sequential flooding
 - LRU + repeated sequential scans.
 - # buffer frames < # pages in file? Each page request causes I/O!
 - What's better in this scenario?

"Clock" Replacement Policy



C(1)

- An approximation of LRU
- Arrange frames into a (logical) cycle, store one reference bit per frame
- Can think of this as the 2nd chance bit
- When pin count reduces to 0, turn on ref. bit
- · When replacement necessary:

of of each frame in cycle {
 if (pincount == 0 && ref bit is on)
 turn off ref bit; // 2nd chance
 else if (pincount == 0 && ref bit is off)
 choose this page for replacement;
} until a page is chosen;



DBMS vs. OS File System

OS does disk space & buffer mgmt: why not let OS manage these tasks?

- Buffer management in DBMS requires ability to:

 - pin page in buffer pool, force page to disk, order writes

 important for implementing CC & recovery

 adjust replacement policy, and pre-fetch pages based on access patterns in typical DB operations.
- I/O typically done via lower-level OS interfaces
 - Avoid OS "file cache"
 - Control write timing, prefetching



- Disks provide cheap, non-volatile storage.
 - Better random access than tape, worse than RAM
 - Magnetic disks well understood; flash evolving quickly.
 - For mag disk, arrange data to minimize seek and rotation delays.
 - Depends on workload!
- · DBMS vs. OS File Support
 - DBMS needs non-default features
 - Careful timing of writes, control over prefetch
- · Variable length record format
 - Direct access to i'th field and null values.
- Slotted page format
 - Variable length records and intra-page reorg



Berkeley Summary (Contd.)

- DBMS "File" tracks collection of pages, records within
 - Pages with free space identified using linked list or directory structure
- · Indexes support efficient retrieval of records based on the values in some fields.
- · Catalog relations store information about relations, indexes and views.

Berkeley Summary (Contd.)

- Buffer manager brings pages into RAM.
 - Page pinned in RAM until released by requestor.
 - Dirty pages written to disk when frame replaced (sometime after requestor unpins the page).
 - Choice of frame to replace based on replacement
 - Tries to pre-fetch several pages at a time.