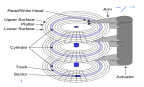
CS3223 AY22/23 Sem 2 github.com/SeekSaveServe

L1 - Data Storage

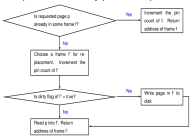
Magnetic Disks



- Disk Access Time Seek time + Rotational Latency + Transfer time
- · Response time Queueing delay + Disk access time
- Rotational Delay $\frac{1}{2} \frac{60s}{RPM}$
- Transfer Time sectors on the same track * TimePerRevolutionSectorsPerTrack

Buffer Manager

- · Buffer pool Main memory allocated for DBMS
- pin count is incremented upon pinning
- · dirty bit is updated when the page is unpinned (if
- Replacement is only possbile if pin count == 0

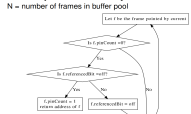


Replacement Policies

LRU Policy

• Maintains a gueue of pointers to frames with pin count = 0

Clock Replacement Policy



Simplifies LRU with a second chance round robin system

current = current + 1 (mod N)

- Each frame has a reference bit that is turned on when pin
- · Repalces a page when referenced bit if off and pin count is 0

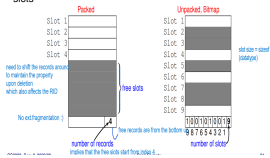
File Organisation

Heap File Implementations



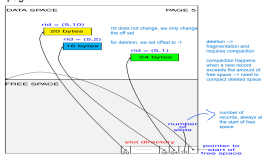
Page Formats: Fixed Length Records

- Packed Organisation Store records in contiguous slots
- Unpacked Organisation Uses a bit array to maintain free slots



Page Formats: Slotted Page (variable length record)

- Store records in slots of *(record offset, record length)*
- · Record Offset: Offset of the record from the start of the page



Record Formats

- Fields are stored consecutively F1 F2 F3 F4
- Variable-Length Records
- Delimit fields with special symbols
- F1 \$ F2 \$ F3 \$ F4 Use an array of field offsets
- 0₁ 0₂ 0₃ 0₄ F1 F2 F3 F4

L2 And L3 - Indexing

- A search key is a sequence of k attributes. If k ¿ 1, composite key
- A search key is an unique index if it is a candidate key
- · An index is stored as a file

Format of data entries

• Format 1: k* is an actual data record with search value k

- Format 2: k* is the form (k, rid)
- Format 3: k* is the form (k, rid-list*)
- Note: Different formats affects the number of data entries stored in a page

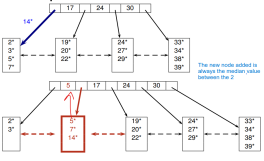
Clustered Vs Unclustered

- · Clustered: Order of data entries is the same as the oreder of data records. Can only be built on ordered field (e.g. primary key)
- Unclustered: Order of data entries does not correspond to the order of data records
- · The implication is that we can read an entire clustered page with 1 I/O
- B+ Tree: Format 1 is clustered. Format 2 and 3 can be clustered if data records are sorted on the search key
- Hash: Only format 1 is clustered since hashing do not store data entries in search key order

Tree Based Index - B+ Tree

- Leaf nodes are doubly linked and store Data Entries
- Internal nodes sotre index entries (p0, k, p1 ... pk, k, pk+1)
- Internal nodes contains m entries, $m \in [d, 2d] \rightarrow space$ utilisation > 50%
- Root contains m entries, m ∈ [1, 2d]

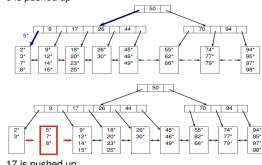
B+ Tree - Split Overflow Nodes



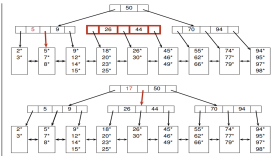
- Distribute d+1 entries to the new leaf node
- · Create new entry index using smallest key in the new node (middle key)
- Insert new entry into parent node of overflowed node

B+ Tree - Overflow Propagation

5 is pushed up



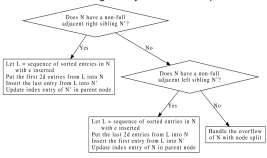
17 is pushed up



· Excess middle node is pushed updated to parent node

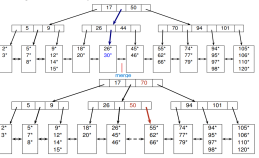
B+ Tree - Redistribution of data entries

· Two nodes are siblings if they have the same parent node



B+ Tree - Underflow

- · Underflow occurs when a node has less than d entries
- Underflow is resolved by redistributing entries between
- · An underflow node is merged if each of its adjacent siblings have exactly d entries



B+ Tree - Bulk Loading

- Initiazing a B+ tree by insertion is expensive (need to traverse tree n times)
- 1. Sort all data entries by search key
- 2. Initialise B+ tree with an empty root page
- · 3. Load data entries into leaf pages
- · 4. In asc order, insert the index entry of each leaf page into the rightmost parent node

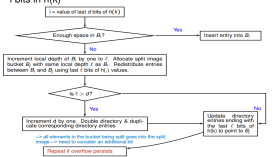
Hash Based Index

• Does not support range search, only equality queries Static Hashing

- N buckets, each bucket has 1 primary page and > 0 overflow pages
- To maintain performance, we need to routinely construct bigger hash tables and redistribute data entries

Dynamic Hashing - Extendible Hashing

- No overflow pages! A bucket can be thought of as a page
- At most 2 Disk I/Os for equality search (at most 1 if directory and bucket fits in memory)
- · Instead of maintaining data entries, we maintain pointers to data entries in buckets
- · Instead of maintaining buckets, maintain a directory of pointers to buckets
- The directory has 2^d buckets, where d is the global depth - large overhead if hashing is uniform
- Each director entry diffets by a unique d-bit adddress
- · Two directories are corresponding iff their addresses differ only in the dth bit
- · All entries with the same local depth (I) have the same last I bits in h(k)



Extendible Hashing - Split, Double

- · Split and doubling is checked every time a bucket is full
- Doubling only happens if local depth = global depth
- The split image has the same depth as the split bucket
- · Other than the split image of the split bucket, split image of other buckets points to the same corresponding bucket
- Each bucket is pointed by $2^{(d-l)}$ directories

Extendible Hashing - Deletion

- B_i is deallocated
- I decrement by 1
- Directory Entries that point to B_i points to its corresponding bucket

Dynamic Hashing - Linear Hashing



GetBucketNum(k) returns bucket # where entry with search key k is located $GetBucketNum(k) = \begin{cases} \\ \\ \end{cases}$

- SplitBucket() splits bucket Bnext
 - Redistribute the entries in B_{next} into $B_{next+N_{level}}$ using $h_{level+1}$ ()

 - if (next = N_{level}) then { level = level + 1; next = 0 }

- One I/O for equality search (more per number of overflow pages in bucket)
- · Performs worse than extendible hashing if distribution is skewed
- Does not require a directory
- Higher average space utilisation, but longer overflow
- Has a family of hash functions, with each having a range twice of its predecessor
- No: initial number of buckets
- $N_i = 2^i N_0$: number of buckets at start of round i
- next: the next bucket to be split, this is incremented every time split happnes
- $h_i = h(k) mod N_i$: hash function for round i, if the bucket < next (already split)
- $h_{i+1} = h(k) \mod N_{i+1}$: hash function for round i+1, if the bucket > next
- · Split Citeria: By default, split when a bucket overflows

Linear Hashing - Deletion

- · Essentially the inverse of insertion
- If the last bucket is empty -¿ delete it and decrement
- If next is 0, set it to M/2-1, and we can decrement level by 1 (half of buckets have been deleted if *next* is 0)
- Merging with corresponding bucket is optional

L4: Query Evaluation - Sort, Select

Sorting - External Merge Sort

Projection, join, bulk loading etc all require sorting

- Uses B number of buffer pages
- Pass 0: Creation of sorted runs
 - Read in and sort B pages at a time
 - ► Number of sorted runs created = [N/B]
 - Size of each sorted run = B pages (except possibly for last run)
- ▶ Pass i, $i \ge 1$: Merging of sorted runs
 - ▶ Use B 1 buffer pages for input & one buffer page for output
 - Performs (B-1)-way merge

Analysis:

- N_0 = number of sorted runs created in pass $0 = \lceil N/B \rceil$
- ► Total number of passes = $\lceil \log_{B-1}(N_0) \rceil + 1$
- Total number of I/O = $2N(\lceil \log_{B-1}(N_0) \rceil + 1)$
 - ★ Each pass reads N pages & writes N pages

External Merge Sort - Bocked I/O

- Read and write in blocks of **b** buffer pages (replace b with 1 for unoptimised)
- $|\frac{B-b}{b}|$ blocks for input, 1 block for output
- Can merge at most $\lfloor \frac{B-b}{h} \rfloor$ sorted runs in each merge
- $F = |\frac{B}{L}| 1$ runs can be merged at each pass
- Num passes = $\log_F N_0$

B+ tree sort

• B+ Tree is sorted by key

- · Format 1 (clustered): Sequential Scan
- Format 2/3:Retrieve data using RID for each data entry
- Unclustered implies more I/Os

Access Path refers to the different ways to retrieve tuples from a relation. It is either a file scan or a index plus matching selection condition. The more selective the access paths, the fewer pages are read from the disk.

- Table scan: scan all data pages
- Index scan: scan all index pages
- · Table intersection: combine results from multiple index scans (union, intersec). Find RIDs of each predicate and get the intersection

Query: Selection Covering Index

- I is a covering index for guery Q if I contains all attributes of Q
- No RID lookup is needed
- Index-only plan
- If data is unclustered, unsorted, no index -¿, best way is to collect all entries and sort by RID before doing I/O

CNF Predicate

- Find RIDs of each predicate and get the intersection
- Conjuncts are in the form (R.A op c V R.a op R.b)
- CNF are conjuncts (or terms) connected by ∧

Matching Predicates - B+ Tree

- Non-disjunctive CNF (no ∨)
- At most one non-equality comparison operator which must be on the last attribute in the CNF
- $(k_1 = c_1) \wedge (k_2 = c_2) \wedge ... k_i opc_i | I = (k_1, k_2...k_n)$
- The order of k matters, and there cannot be missing K_i in the middle of the CNF
- · Having inequality operator before equality operator makes the query to be less selective

Matching Predicates - Hasing

No inequality operators

$$(k_1 = c_1) \wedge ... k_i = c_n | I = (k_1, k_2 ... k_n)$$

Unlike B+ tree, all predicates must match

I=(age, weight, height), p=($age \ge 20 \land age \ge 18weight =$ $50 \land height = 150 \land level = 3$

Primary Conjuncts: The subset of conjuncts in p that I matches

Primary Conjuncts: $age > 20 \land age > 18$

Covered Conjuncts: The subset of conjuncts in p that I covers (conjuncts that appear in I). Primary conjunct ⊂ covered conjunct

Covered Conjuncts: $age > 20 \land age > 18 \land height = 150$ **Cost Notation**

Notation relational algebra expression |r|number of tuples in output of r number of pages in output of r number of data records that can fit on a page number of data entries that can fit on a page average fanout of B+-tree index (i.e., number of pointers to child nodes) height of B+-tree index (i.e., number of levels of internal nodes) $h = \lceil \log_F(\lceil \frac{||R||}{h_i} \rceil) \rceil$ if format-2 index on table RB number of available buffer pages

Cost of B+-tree index evaluation of p

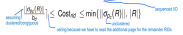
Let p'=primary conjuncts of p — p_c =covered conjuncts of p Navigate internal nodes to locate the first leaf page

$$Cost_{internal} = \begin{cases} \lceil log_F(\lceil \frac{||R||}{b_d} \rceil) \rceil | Format1 \\ \lceil log_F(\lceil \frac{||R||}{b_d} \rceil) \rceil | Otherwise \end{cases}$$

2. Scan leaf pages to access all qualifying data entries

$$Cost_{leaf} = \left\{ \begin{array}{l} \lceil \lceil \frac{||\sigma_{p'}(R)||}{b_d} \rceil \rceil |Format1 \\ \lceil \lceil \frac{||\sigma_{p'}(R)||}{b_i} \rceil \rceil |Otherwise \end{array} \right.$$

- 2.1 This is the cost of reading qualifying conjuncts
- 2.2 Using p_c would be wrong since covering conjuncts may be non-matching which results in more reads from the
- 3 Retrieve qualified data records using RID lookups. 0 if I is covering OR format 1 index. $||\sigma_{p_c}(R)||$ otherwise Cost of RID lookups could be reduced by first sorting the RIDs



Cost of Hash index evaluation of p

- · Format 1: cost to retrieve data entries is at least $\lceil \frac{||\sigma_{p'}(R)||}{|} \rceil$
- Format 2: cost to retrieve data entries is at least
- Format 2: Cost to retrieve data records is 0 if it is a covering index (all information in data entry) OR $||\sigma_{n'}(R)||$ otherwise