CS3223

AY22/23 Sem 2

github.com/SeekSaveServe

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)
- $\lfloor \frac{B-b}{b} \rfloor$ blocks for input, 1 block for output
- Can merge at most $\lfloor \frac{B-b}{b} \rfloor$ sorted runs in each merge
- $F = \left| \frac{B}{h} \right| 1$ 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 aet the intersection

Query: Selection Covering Index

- I is a covering index of query_O 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=($age > 20 \land age > 18weight =$ $50 \wedge height = 150 \wedge level = 3$)

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

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

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

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

Cost Notation

Notation	Meaning
r	relational algebra expression
r	number of tuples in output of r — data records
r	number of pages in output of r
b _d	number of data records that can fit on a page
bi	number of data entries that can fit on a page
F	average fanout of B+-tree index (i.e., number of pointers to child nodes)
h	height of B+-tree index (i.e., number of levels of internal nodes)
	$h = \lceil \log_F(\lceil \frac{ R }{b_i} \rceil) \rceil$ if format-2 index on table R
В	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 1. Navigate internal nodes to locate the first leaf page

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

- 1.1 This is traversing the height of B+ tree
- 2. Scan leaf pages to access all qualifying data entries

$$Cost_{leaf} = \begin{cases} \lceil \frac{|\sigma_{p'}(R)||}{b_d} \rceil |Format1 \\ \lceil \frac{|\sigma_{p'}(R)||}{b_i} \rceil |Otherwise \end{cases}$$

- 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 $\frac{\pi_L(n) \omega_i}{2.1}$ For each partition, Initialise an in-memory hash table and covering OR format 1 index. $||\sigma_{n_0}(R)||$ otherwise Cost of RID lookups could be reduced by first sorting the RIDs

$$\underset{\text{essuring}}{||\sigma_{p_c}(R)||} \int_{D_d}^{||\sigma_{p_c}(R)||} \leq \underset{\text{celling because we have to read the additional page for the remainder RID}{||\sigma_{p_c}(R)||, |R||}$$

Cost of Hash index evaluation of p

- Format 1: cost to retrieve data entries is at
- Format 2: cost to retrieve data entries is at least $\lceil \frac{||\sigma_{p'}(R)||}{\rceil} \rceil$
- · 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

L5: Query Evaluation - Projection and Join

• $\pi^*(R)$ refers to projection without removing duplicates

- $\pi(R)$ involves 1. Removing unwanted attributes 2. Removing duplicates
- Sorting is better if we have many duplicates or if hte distribution is nonuniform(overflow more likely for hashing
- Sorting allows results to be sorted
- If $B > \sqrt{|\pi_L^*(R)|}$, then both sorting and hashing has similar I/O costs $(\lceil \frac{\lceil R \rceil}{R} \rceil \rightarrow |R| + 2 * |\pi_I^*(R)|)$

Approach 1: project based on sorting

- Naive: Extract attributes L from records → π^{*}_τ(R) → Sort attributes → Remove duplicates
- Cost: Cost to scan records (|R|) + Cost to output to temporary result $(|\pi_I^*(R)|) \to \cos t$ to sort records $(2|\pi_I^*(R)|\log_m(N_0)+1) \to \text{Cost to scan data records}$ $|\pi_L^*(R)|$
- Optimisation: Create Sorted runs with attributes L only (Pass 0) \rightarrow Merge sorted runs and remove duplicates \rightarrow $\pi_L(R)$

Approach 2: project based on hashing

- · Build a main-memory hash table to detect and remove duplicates. Insert to the hashtable if then entry is not already in it.
- 1. Partition R into $R_1, R_2...R_{B-1}$, hash on $\pi_L(t)$ for $t \in R \leftarrow (\pi_L^*(R_i) \text{ does not intersect } \pi_L^*(R_i), i! = j)$
- .1 Use 1 buffer for input and (B-1) for output
- .2 Read R 1 page at a time, and hash tuples into B-1 partitions
- .3 Flush output buffer to disk when full
- 2. Eliminate duplicates in each partition $\pi_{i}^{*}(R_{i})$
- $\pi_L(R) = \bigcup_i^{B-1} (\pi_L(R_i))$
- insert each tuple into B_i if $t \notin B_i$

Parition overflow: Hash table $\pi_{\tau}^*(R_i)$ is larger than available memory buffers.

Solution: Recursively apply hash-based partitioning to overflowed partitions.

Analysis: Effective (no overflow) when B

$$> \frac{|\pi_L^*(R)|}{B-1} * f \approx \sqrt{f * \pi_L^*(R)}$$

If no partition overflow: (partition) $|R| + \pi_I^*(R)|$ + (duplicate elimination) $|\pi_{\tau}^{*}(R)|$

Index based projection: Do index scan if the wanted attribtues ⊂ search key

Join $R \bowtie_{\theta} S$, where R is the outer relation and S is the inner relation

Tuple-based

- Cost: |R| + ||R|| * |S|
- · for each tuple r in R
- for each tuple s in S
- if (r matches s) then
- output (r, s)4 to result

Page-based

- Load P_R and P_S to main Sort R and S on join memory
- Cost: |R| + |R| * |S|
- for each page P_R in R
- for each page P_S in S
- for each tuple $r \in P_R$
- for each tuple $s \in P_S$
- if (r matches s) then output (r, s)4 to result

· Block nested-loop

- Allocate 1 page for S, 1 for output. B-2 for R |R| < |S|
- Cost: $|R| + (\lceil \frac{|R|}{B-2} \rceil * |S|)$
- $|R| \leq |S|$ · while Scanning R
- read next (B-2) pages of R to buffer
- for P_S in S
- read P_S into Buffer
- for

$$r \in buffer \land s \in P_S$$

- if (r matches s) then output (r, s)4 to result
- · Without materialisation: $\lceil \frac{|R|}{R-2} \rceil * |T|$

Index Nested Loop Join

- · There is an index on the join attributes of S
- · Uniform distribution: r joins $\lceil \frac{||S||}{||\pi_{B_j}(S)||} \rceil$ tuples
- format 1
- B+Tree:|R| + ||R|| * J

• J = $\log_F(\lceil \frac{||S||}{h_A} \rceil)$ (tree traversal)+ $\left\lceil \frac{||S||}{b_d ||\pi_{B_i}(S)||} \right\rceil$ (search leaf nodes)

- for $r \in R$
- use r to probe S's index to find matching tuples Sort-Merge Join
- attributes and merge
- Cost: $2|\pi_L^*(R)|(\log_{B-1}(\frac{|R|}{B})+$
- $2|\pi_L^*(S)|(\log_{B-1}(\frac{|S|}{B}) + 1) + |\pi_L^*(R)| + |\pi_L^*(S)|$
- merging cost is |R| + ||R|| * |S| if each tuple of R requires a full scan
- of S Optimisation: B > N(R,i) + N(S,i) + 1 > $\sqrt{|R|+|S|}$
- relation to partition again if this is not met · Cost: cost of getting R, S

· We can choose which

- + k(write out (|R| + |S|))
- + m(merge (|R| + |S|)) · If sorted on join column: |R| + |S|
- Grace Hash Join
- Partition into B-1partitions
- · If no partition overflow $(B > \sqrt{f * |S|})$:
- k(Cost to partition R, S) + Cost of probe phase
- · Partition cost = cost of getting R + cost to write partitions(|R|)
- Probe cost = |R| + |S|

L6: Query Optimisation

- 1. Search space: Queries considered
- Search Place Queries being considered
- Linear if at least one operand for each join is a base relation, bushy otherwise
- · Left-deep if every right join operand is a base relation
- Right-deep if every left join operand is a base relation

2. Plan enumeration - for joins between 2 tables

Dynamic programming formulation NPI Input: A SPJ query q on relations R_1 , R_2 , \cdots , R_n Output: An optimal query plan for q $optPlan(\{R_i\}) = best access plan for R_i$ for each $S_j, S_k, |S_j| \in [1, i), S = S_j \cup S_k$ do "ways $p = \text{best way to join optPlan}(S_i) \text{ and optPlan}(S_k)$ if $(cost(p) \le cost(bestplan))$ then "use the identified hestPlan = noptPlan(S) = bestPlan // best plan for subset is undate 11. return optPlan($\{R_1, \dots, R_n\}$)

- Decide on the plan for the 2 operands
- · Decide on the plan to join: Block nested loop, sort merge ioin, grace hash ioin

3. Cost Model

- Uniformity: uniform distribution of all values
- Independence: Independent distribution of values in different attributes
- Inclusion: for $R \bowtie S$, $if||\pi_A(R)|| \leq ||\pi_B(S)||$ then $\pi_A(R) \subseteq \pi_B(S)$

Plans-no ioin, 1 table

- **Table scan** Scan the entire table. Cost: |R|
- Index scan Scan the index. Cost: 2 + |leaf pages satisfying the predicate + ||entries satisfying predicate|| (unclustered)
- Index intersection with I_a I_b Cost to partition predicate1(R) + Cost to partition predicate2(R) + cost to intersect partitions 1,2 + cost to RID lookup
- cost to partition: Scan index for matching pages + cost to write partitions from matching entries

Histogram

- Equiwidth Each bucket has equal number of values
- Estimate: $\frac{1}{|bucket|}$ * ||bucket||
- Equidepth Each bucket has equal number of tuples
- · Sub-ranges can overlap, tuples of the same value can be in 2 adiacent buckets
- $\frac{1}{|bucke_A|}$ * $||bucket_A||$ + $\frac{1}{|bucke_B|}$ * $||bucket_B||$ + ...
- MCV Separately track the top-k MCV and exclude them from the bucket

Size of query

- Join $||R||*||S||*\frac{1}{\max(||\pi_b(R)||,||\pi_b(S)||)}$
- Select OR $(1-(p(\ a=x)*p(\ b=y))*||R||)$
- Select AND p(a = x) * p(b = y) * ||R||

L7: Transaction Management View Equivalent

- If T_i reads A from T_i in S, then T_i must also read A from
- For each data object A, Xact (if any) that performs final write on A in S must also perform final write on A in S'

Conflicting actions - WW. WR

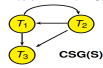
- Dirty Read T2 read uncommitted write from T1
- Unrepeatable Read T2 updates an object that T1 has previously read and T2 commits while T1 is still in progress → T1 can get a different value from read
- Lost Update T2 overwrites the value of an object that has been modified by T1 while T1 is still in progress
- · View serializable prevents These

- Blind write $R_1(X), W_2(Y), W_1(X)$ Blind write: $W_2(Y)$
 - · Conflict Serializable Conflict equivalent to serial schedule, view serializable and not blind write
 - Non Conflict Serializable find conflicting action pairs(R1(x) W2(x)), (R2(x) W1(x))
 - Conflicting actions does not mean not serializable, there needs to be a cycle
 - $CSS \subseteq VSS \subseteq MVSS$

Conflict Serializability Graph

- V contains a node for each committed Xact in S
- E contains (T_i, T_i) if an action precedes and conflicts with one of T_i 's actions

 $R_1(A)$, $W_2(A)$, $Commit_2$, $W_1(A)$, $Commit_1$, $W_3(A)$, $Commit_3$



Schedules

- Cascading aborts T_i read from $T_i \to T_i$ aborts $\to T_i$ aborts
- Recoverable $\forall T \in S$ T2 must commit after T1 if T2 reads from T1 (or T2 aborts before T1)
- Cascadeless Whenever T_i reads from T_i in S, Commit must precede this action
- Theorem 4: Cascadeless → Recoverable (not iff)
- Strict to use before-images, $\forall W_i(O) \in S$, O is not read or written by another Xact until Ti either aborts or commits
- Theorem 5: Strict → Cascadless (not iff)
- To read an object O. a Xact must hold a S-lock or X-lock on O
- · To write to an object O, a Xact must hold a X-lock on O
- Once a Xact releases a lock, the Xact can't request any more locks
- Theorem 1: 2PL is conflict serializable

Strict 2PL

- · A Xact must hold on to locks until Xact commits or aborts
- Theorem 2: Strict 2PL is strict and conflict serializable
- Strict 2PL prevents cascading rollback and deadlock and ensures recoverability

Detect deadlocks

- Waits-for graph (WFG) → Deadlock is detected if WFG has a cycle. $(V_i, V_i \rightarrow T_i waits - for T_i)$
- · Breaks a deadlock by aborting a Xact in cycle

Deadlock Prevention

• Each Xact is assigned a timestamp when it starts

- Assume older (smaller time stamp) Xacts have higher priority than younger Xacts
- Tie between blocked/restarted xact brokered by priority. priority is maintained after abort
- \triangleright Suppose T_i requests for a lock that conflicts with a lock held by T_i
- ► Two possible deadlock prevention policies:
 - Wait-die policy: lower-priority Xacts never wait for higher-priority Xacts
 - ▶ Wound-wait policy: higher-priority Xacts never wait for lower-priority Xacts

Prevention Policy	T_i has higher priority	T _i has lower priority		
Wait-die	T_i waits for T_j	T _i aborts		
Wound-wait	T _j aborts	T_i waits for T_j		

L8: MVCC

Multi Version Serializable Schedle (MVSS)

- · multiversion view equivalent if S and S' have the same set of read-from relationships
- i.e. Ri (xj) occurs in S iff Ri (xj) occurs in S'
- Monoversion Schedule each read action returns the most recently created object version
- MVSS if there exists a serial Monoversion schedule that is multiversion view equivalent to S
- Note that a MVSS is not necessarily conflict serializable schedule if it is not a valid monoversion schedule
- E.g. W1(x1), R2(x0), R2(y0), W1(y1), C1, C2 is MVSS with (T2, T1) but contains conflicting actions W1(x1) and R2(X0)

Snapshot Isolation (SI)

- Each Xact has a snapshot of the database at the start of the Xact and sees only versions from that snapshot and its own writes
- FUW T needs to acquire X-lock on O (if not wait), and if O has been updated by a concurrent T' then T aborts
- FCW (no locks) before committing T checks if O has been updated, abort if it has been updated
- Write-skew anomaly, not MVSS: $R_1(X_0), R_2(X_0), R_1(Y_1), R_2(Y_2), W_1(X_1),$ $Commit1, W_2(Y_2), Commit2$
- Read-only anomaly, not MVSS:

Transaction Dependencies

- WW from T1 to T2: T1 commits some version of X and T2 3. if CLR, update-L-TT(r.undoNextLSN) writes the immediate successor
- WR from T1 to T2: T1 commits some version of X which is read by T2
- RW from T1 to T2: T1 reads some version of X and T2 commits the immediate successor

• **DSG** V = xacts, E = Dependencies, use -> for concurrent

transactions and \rightarrow for non-concurrent						
Lock	Lock Held					
Requested	-	IS	IX	S	×	
IS	√	√	√	√	×	
IX	V	V	V	×	×	
s	V	√	×	√	×	
×	-/	×	×	×	×	

L10-Recovery

Policies

- Steal: Allows dirty pages to be written to disk before
- · Force: Requires all dirty pages to be written to disk when
- No-steal: no undo. Force: no redo. Pasal uses steal and no-force

Restart: analysis, redo, undo

- · Analysis: identifies dirtied pool pages and active Xacts at time of crush
- Redo: redo actions to restore db to pre-crush
- · Undo: undo actions of Xacts that did not commit

Analysis: Xact table

- 1. When the first log record is created, create a new entry T with status U
- 2. Update lastLSN for T to be r's LSN
- 3. Remove T if end log is seen

Analysis: Dirty Page Table

- 1. New dirtied page will be added to the DPT with recLSN=r.LSN
- 2. Remove entry when it is flushed to disk

	prevLSN	Xac	tID type	pageID	length	offset	before	after
							image	
)		7	update	P500	3	21	ABC	DEF
•	-	7	update		3	41	HIJ	KLM
)	20	7	update	P500	3	20	GDE	QRS
)	10	7	update	P505	3	21	TUV	WXY
	DIRTY PAGE TABLE XACT TABLE							
		geID	recLSN		Vo		astLSN	atatua
	F	500	10	1		7.	40	U
	F	600	20					
	F	505	40			T ₂	30	U

Redo Phase (DPT)

- 1. Redo LSN = min(recLSNs), then fetch page LSN.
- 2. if r.LSN > pageLSN and Page is in DPT, redo
- 3. Update pageLSN to r.LSN

Undo Phase (TT)

- 1. Start from largest LSN from L
- $R_1(b), R_2(a), W_1(b), C_1, R_2(b), W_2(a), R_3(a), R_3(b), C_1$ 2. Explored the create CLR with undoNextLSN=r's prevLSN. update-L-TT(r.prevLSN)

 - 4. update-L-TT(Isn): add Isn to L if Isn not null, else add end log record for T and remove it from TT

Checkpointing

- · Normal(no ECPLR): CPLR's TT, empty DPT
- Fuzzy: BeginCPLR's TT and BCPLR's DPT