CSE462/562: Database Systems (Spring 24) Lecture 11: Join Algorithms 4/15/2024



Last updated: 5/3/2024

Reminders

- Project 4 is due today, 23:59 PM EDT
- HW5 is released today, due on 4/29, 23:59 PM EDT

Joins

- Joins are very common
 - need to reconstruct complete rows due to schema normalization
 - collecting correlated data (e.g., sliding window on timestamps, spatial joins, etc.)
- Joins are very expensive!
 - join results can be as large as the cartesian product
 - but they are usually far from the full cartesian product
 - can we avoid evaluating the full cartesian product?
- Many approaches to reduce join cost
 - Nested-loop join (simple/block/indexed)
 - Sort-merge join
 - Hash join (basic hash partitioning vs hybrid hashing)

Running example

- A quick recap on our running example
- Notations: for relation *R*
 - T_R : number of records, N_R : number of pages in its heap file, B_R : (average) number of tuples per page
 - h_I : height of a B-tree index I over the file
 - *M*: private workspace size in pages
- Running example
 - $t_S = 4 ms$, $t_T = 0.1 ms$, 4000-byte page
 - Student: R(sid: int, name: varchar(19), login: varchar(19), major: char(2), adm_year: int)
 - 50 bytes/tuple, $B_R = 80$, $T_R = 40,000$, $N_R = 500$
 - Enrollment: E(sid: int, semester: char(3), cno: int, grade: double)
 - 20 bytes/tuple, $B_E = 200$, $T_E = 200,000$, $N_E = 1000$
 - Consider the equi-join $R \bowtie_{R.sid=E.sid} E$ (denote the join predicate R.sid = E.sid as θ)
 - R is called the outer relation, E is called the inner relation
 - cost = #seeks \times t_S + #page_transfers \times t_T
 - ignoring buffer effect; not counting the final output

Simple nested-loop join

- For each tuple in the outer relation *R*,
 - scan the entire inner relation *S*

```
foreach tuple r in R do
foreach tuple e in E do
if (r,e) satisfies \theta then
emit r \circ e as result
```

- Simple nested-loop join evaluates the full cartesian product
 - only keep those pairs that satisfy the predicate
- Cost? depends on the available memory
 - If M = 3, we'll have to read every pages in the inner relation once for every tuple in the outer relation
 - number of pages to read: $N_R + T_R N_E$
 - number of seeks: $N_R + T_R$ (one seek for every page in R, and one seek for every scan of E)
 - $\cot = t_T (N_R + T_R N_E) + t_S (N_R + T_R)$
 - running example: $cost(R \bowtie E) \approx 4162 \ s \approx 1.15 \ hr$!
 - What about $cost(E \bowtie R)$?
 - $t_T(N_E + T_E N_R) + t_S(N_E + T_E) \approx 10804 \, s \approx 3 \, hr$

 θ : *R*. *sid* = *E*. *sid*

Simple nested-loop join

- For each tuple in the outer relation *R*,
 - scan the entire inner relation *E*

```
foreach tuple r in R do
foreach tuple e in E do
if (r,e) satisfies \theta then
emit r \circ e as result
```

- Simple nested-loop join evaluates the full cartesian product
 - only keep those pairs that satisfy the predicate
- Cost? depends on the available memory
 - If M = 3, cost = $t_T(N_R + T_R N_E) + t_S(N_R + T_R)$
 - If $M \ge N_E + 2$, we can cache the inner relation E in memory
 - number of pages to read: $N_R + N_E$
 - number of seeks: 2 (scanning E in full, followed by scan of R)
 - $\cot = t_T (N_R + N_E) + 2t_S = 0.158 s$
 - How to fully utilize the memory if $3 \le M < N_E + 2$?

 θ : *R*. *sid* = *E*. *sid*

Block nested-loop join

- θ : *R*. *sid* = *E*. *sid*
- For each block for the outer relation S and every block of the inner relation E,
 - first assume each block is a page
 - emit the pairs of records (r, e) that satisfy the join predicate θ

```
foreach block B_R in R do
foreach block B_E in E do
foreach tuple r in B_R do
foreach tuple e in B_E do
if (r,e) satisfies \theta then
emit r \circ e as result
```

- Block nested-loops only reads each page in the outer relation once
 - Cost = $t_T(N_R + N_R N_E) + 2t_S N_R = 54.5 s$ (block nested-loop) vs 1.15 hr (simple nested loop)
 - What about $E \bowtie S$?

• cost = 58.1 s -- use smaller relation as the outer relation

Block nested-loop join

- For each block for the outer relation S and every block of the inner relation E,
 - first assume each block is a page
 - emit the pairs of records (r, e) that satisfy the join predicate θ

```
foreach block B_R in R do
foreach block B_E in E do
foreach tuple r in B_R do
foreach tuple e in B_E do
if (r,e) satisfies \theta then
emit r \circ e as result
```

- Block nested-loops only reads each page in the outer relation once
 - Cost = $t_T(N_R + N_R N_E) + 2t_S N_R = 54.5 s$ (block nested-loop) vs 1.15 hr (simple nested loop)
 - Only uses 3 buffer frames. What about M > 3 buffer frames?
 - Read every M 2 pages at a time for the outer relation, i.e., $|B_S| = M 2$

•
$$\operatorname{cost} = t_T \left(N_R + \left[\frac{N_R}{M-2} \right] N_E \right) + 2t_S \left[\frac{N_R}{M-2} \right]$$

- *M* = 12 => cost = 5.45 *s*, *M* = 102 => cost = 0.59 *s*
 - caveat: CPU cost may not be negligible when I/O cost is low for NL/BNL

Index nested-loop join

- If there's an index over the inner relation's join attribute (e.g., *E*.*sid*)
 - only fetch records with matching values in the join attribute using the index

```
foreach block B_R in R do
foreach tuple r in B_R do
foreach tuple e in E s.t. R.sid = E.sid do
emit r \circ e as result
```

- Assuming heap scan over the outer relation R and block size $|B_R| = 1$
 - $\operatorname{cost} = N_R(t_S + t_T) + T_R \times c$
 - where c is the average time for scanning all the matching record for a tuple $r \in R$
 - *c* depends on
 - selectivity s_E or join degree $d = s_E T_E$
 - special case foreign-key join: d = 1 or $s_E = 1/T_E$
 - clustered vs unclustered index
 - data entry alternatives

- $R \bowtie_{R.sid=E.sid} E$
 - BNL cost = 54.5 *s*
- Example 1: *E* as inner, B-Tree index over E(sid), alternative 2, clustered, height h = 3
 - assuming uniformity, average join degree $d = \frac{T_E}{T_R} = 5$
 - for each inner table scan, h random I/Os for tree search, 1 seek and $\left|\frac{d}{B_F}\right| = 1$ heap pages read

•
$$c = h(t_S + t_T) + t_S + \left\lfloor \frac{d}{B_E} \right\rfloor t_T = 16.1 \, ms$$

- total = $N_R(t_S + t_T) + T_R \times c = 646.05 \text{ s}$
- Example 2: *E* as inner, B-Tree index over E(sid), alternative 2, unclustered, height h = 3
 - still d = 5
 - for each inner table scan, h random I/Os for tree search, 5 random I/Os for reading 5 heap records
 - $c = h(t_S + t_T) + d(t_S + t_T) = 32.8 ms$
 - total = $N_R(t_S + t_T) + T_R \times c = 1314.05 \text{ s}$

Index nested-loop join

 θ : *R*. *sid* = *E*. *sid*

- Now consider $\sigma_{adm \ year=2021}R \bowtie_{R.sid=E.sid} E$, assuming selectivity of $adm_year = 2021$ is s = 0.001
 - suppose we have an unclustered B-Tree index over $R(adm_year)$, $h_1 = 2$
 - can use the index to find all the $[sT_R] = 40$ records
 - Using nested loop for join, need to scan the inner for every $s \in \sigma_{adm \ year=2021}$
 - $\cot = (h_1 + [sT_R])(t_S + t_T) + [sT_R](t_S + t_T N_E) \approx 4.33 s$
- Example 3: *E* as inner, B-Tree index over E(sid), alternative 2, clustered, height h = 3, d = 5
 - for each inner table scan, h random I/Os for tree search, 1 seek and $\left|\frac{d}{B_F}\right| = 1$ heap pages read

•
$$c = h(t_S + t_T) + t_S + \left| \frac{d}{B_E} \right| t_T = 16.1 \, ms$$

- total = $(h_1 + [sT_R])(t_S + t_T) + [sT_R] \times c \approx 0.82s$
- Example 4: *E* as inner, B-Tree index over E(sid), alternative 2, unclustered, height h = 3, d = 5
 - for each inner table scan, h random I/Os for tree search, 5 random I/Os for reading 5 heap records

•
$$c = h(t_S + t_T) + d(t_S + t_T) = 32.8 ms$$

• total = $(h + [sT_R])(t_S + t_T) + [sT_R] \times c \approx 1.48 s$

 $R \bowtie_{R.sid=E.sid} E$

- Idea: sort *R* on *R*. *sid* and sort *E* on *E*. *sid* "merge" them and emit the pairs with matching values on the join columns
- Useful if
 - One or both relations are already sorted on the join attributes
 - If not, sort them using external sorting algorithms this may still be cheaper than BNL
 - Output should be sorted on the join attributes
 - e.g., SELECT * from R, E WHERE R.sid = E.sid ORDER BY R.sid
- Algorithm sketch:
 - Naïve version:

```
pr = address of first tuple in R
pe = address of first tuple in E
done = false
while (not done && pe != end && pr != end) do
    if (pe->sid != pr->sid)
        if pe->sid < pr->sid then ++pe else ++pr
        continue
    pr2 = first address after pr such that pr2 == end || pr2->sid != pr->sid
    pe2 = first address after pe such that pe2 == end || pe2->sid != pe->sid
    emit all pairs between [pr, pr2] and [pe, pe2]
    pe = pe2; pr = pr2;
```

- Sort-merge join: naïve version
 - Problem?

	sid	name	login	major	adm_year
ps	100	Alice	alicer34	CS	2021
ps2	101	Bob	bob5	CE	2020
	102	Charlie	charlie7	CS	2021
	103	David	davel	CS	2020

student R

enrollment E

	sid	semester	cno	grade
ре	100	s22	562	2.0
	100	f21	560	3.7
pe2	101	s21	560	3.3
	101	f21	560	3.3
	102	s22	562	2.3
	102	f21	560	4.0
	103	s22	460	2.7
	103	f21	250	4.0

• Sort-merge join: naïve version

	sid	name	login	major	adm_year
	100	Alice	alicer34	CS	2021
ps	101	Bob	bob5	CE	2020
ps2	102	Charlie	charlie7	CS	2021
	103	David	davel	CS	2020

student R

enrollment E

	sid	semester	cno	grade
	100	s22	562	2.0
	100	f21	560	3.7
ре	101	s21	560	3.3
	101	f21	560	3.3
pe2	102	s22	562	2.3
	102	f21	560	4.0
	103	s22	460	2.7
	103	f21	250	4.0

• Problem? each matched group is scanned for an additional pass (for identifying ps, ps2, pe, pe2)

Idea: sort R on R. sid and sort E on E. sid
 "merge" them and emit the pairs with matching values on the join columns

- Algorithm sketch:
 - How to ensure R is scanned once, each S group is scanned once per matching $r \in R$?

```
pr = address of first tuple in R
pe = address of first tuple in E
done = false
while (not done && pe != end && pr != end) do
 if (*pe != *pr)
     if *pe < *pr then ++pe else ++pr
     continue
 key = pr->sid
 pe0 = pe
  while pr != end && pr->sid == key
   pe = pe0
    while pe != end && pe->sid == key
       emit *pr • *pe; ++pe
   pe2 = pe; ++pr
 pe = pe2
```

A few caveats in actual implementation:

- 1. Need to restructure the algorithm to fit into volcano model (project 5)
- 2. rewinding (setting to a previously saved pointer) on iterator may be expensive!
- 3. handling NULLs (NULLs never compare equal)

 $R \bowtie_{R.sid=E.sid} E$

- Cost analysis: sorting cost + merge cost, let $M = 110, B = 10, \frac{M}{R} = 11$
 - Sorting cost: $2t_T N_R \left(\left[log_{\left\lfloor \frac{M}{B} \right\rfloor 1} \left\lceil \frac{N_R}{M} \right\rceil \right] + 1 \right) + 2t_S \left(\left\lceil \frac{N_R}{M} \right\rceil + \left\lceil \frac{N_R}{B} \right\rceil \left\lceil log_{\left\lfloor \frac{M}{B} \right\rfloor 1} \left\lceil \frac{N_R}{M} \right\rceil \right\rceil \right) + 2t_T N_E \left(\left[log_{\left\lfloor \frac{M}{B} \right\rfloor 1} \left\lceil \frac{N_E}{M} \right\rceil \right] + 1 \right) + 2t_S \left(\left\lceil \frac{N_E}{M} \right\rceil + \left\lceil \frac{N_E}{B} \right\rceil \left\lceil log_{\left\lfloor \frac{M}{B} \right\rfloor 1} \left\lceil \frac{N_E}{M} \right\rceil \right\rceil \right) \right)$
 - includes the cost of writing the sort results to two temporary files
 - running example: sorting cost = 0.64 + 1.28 s = 1.92 s
 - Merge cost: two scans over the temporary files
 - number of pages read: $N_R + N_E = 1500$ (assuming all 5 matching tuples of S are on the same page)
 - This could be up to $N_R + N_R N_E$ in extreme case (why?)
 - number of seeks? (depending on the block size)
 - If we fetch one page from R and E at a time, then $N_R + N_E = 1500$
 - If we fetch $b = \left\lfloor \frac{M}{2} 1 \right\rfloor = 54$ pages at a time for both, then $\left\lceil \frac{N_R}{b} \right\rceil + \left\lceil \frac{N_E}{b} \right\rceil = 10 + 19 = 29$
 - running example: cost = 6 s (one page at a time) or 0.112 s (54 pages at a time)
 - Total cost: \approx 7.92 s (one page at a time) or 2.03 s (54 pages at a time)

- In practice, the cost of sort-merge join for an equi-join is usually linear to the relation sizes
 - assuming we have a large enough buffer for sorting everything in two passes
 - can even combine the merge phase of external sorting with the merge phase in sort-merge join (i.e., pipelining)
- Question: how large the tables can be in order to complete the sort-merge join in two passes? (minimal needed for sort-merge joins)
 - For simplicity, let B = 1
 - Let $N = \max(N_R, N_E)$, we need $\log_{M-1} \left[\frac{N}{M}\right] \le 1 \Rightarrow$ roughly $N \le M^2 M$
 - In other words, to perform a sort-merge join in two passes
 - the buffer size $M \ge 0.5 + \sqrt{N + 0.25} = O(\sqrt{N})$
 - good enough to use \sqrt{N} + c for some small constant c in practice
 - Exercise: B > 1?

Hash join

 $R \bowtie_{R.sid=E.sid} E$

- Idea: build a hash table on outer relation R over its join attribute
 - Scan the outer relation and probe the hash table

Build a hash table over R with hash function h_r foreach tuple e in E do probe the hash table for all the matching r in R and emit the join results

- However, the hash table might be too large to fit in memory.
- Extendible hashing/linear hashing have overhead for dynamic updates
 - not suitable for QP purpose
- Solution: partitioning using a hash function h_p

 $R \bowtie_{R.sid=E.sid} E$ Hash join **Relation(s) OUTPUT Partitions** • Two phases INPUT 2 Partitioning ٠ hash function • Partitioning both outer *R* and inner *E* using the same $\diamond \diamond \diamond$ 000 h_p **M-1** hash function h_p M-1 **M** main memory buffers Disk Disk **Inner** E Rehashing and probing **Outer R** • load a partition for the outer R, rehash using a different hash function h_r Hash table for partition scan and $R_i (|R_i| \le M-2 \text{ pages})$ hash probe fn and build a hash table h_r $\diamond \diamond \diamond$ using h_r scan the partition of the outer *E* with the same hash 2 \diamond \diamond \diamond value for h_p and probe the $\diamond \diamond \diamond$ **OUTPUT** INPUT in-memory hash table M-1 $\diamond \diamond \diamond$ M-1 Disk M main memory buffers Disk CSE462/562 (Spring 2024): Lecture 11 19

Hash join

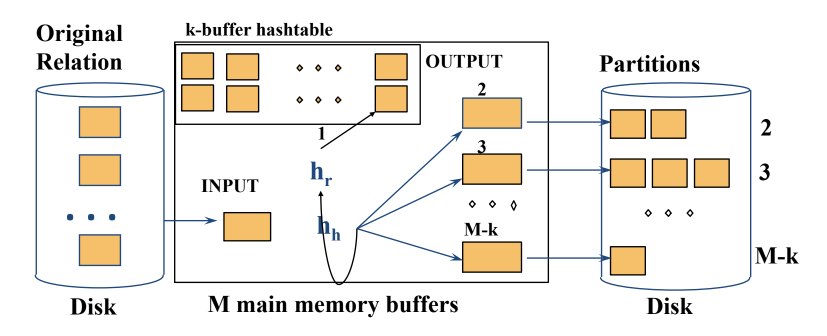
- What if a partition won't fit into memory in the rehashing phase?
 - *Recursive partitioning!*
 - In the rehash and probe phase, if both partitions with the same hash value are larger than M-2
 - recursively partition them as if they were the original relations to be joined
 - use a different partitioning hash function h'_{n}
- Assuming there's no recursive partitioning

 - Cost of partitioning on R and E: $2t_T N_R + 2t_S N_R + 2t_T N_E + 2t_S N_E$ can also use larger blocks *B* to reduce the number of seeks to $\frac{2N_R}{B} + \frac{2N_E}{B}$
 - Cost of rehashing and probing: $t_T N_R + t_T N_E + 2t_S \left| \frac{M}{R} 1 \right| =>$ linear to relation sizes
 - total cost is roughly the cost of scanning both relations for three times
 - running example: M = 100, $B = 10 \Rightarrow cost \approx 1.72 s$;
 - $M = 1000, B = 10 \Rightarrow cost \approx 13.2s$ (!)
- How big the outer table can be such that we can finish join in two passes (one partitioning pass)? assuming B = 1
 - M 1 partitions in Phase 1
 - Each should be no more than M-2 page large
 - Answer: (M-2)(M-1) assuming uniformity among the keys
 - i.e., we can do hash join in one pass in about $O(\sqrt{N_R})$ space
 - Much like sorting, but only dependent on the *outer relation size (usually the smaller one)*
 - Do need to use $c_{\sqrt{N_R}}$ in practice in case of key skews
 - Exercise: B > 1?

 $R \bowtie_{R.sid=E.sid} E$

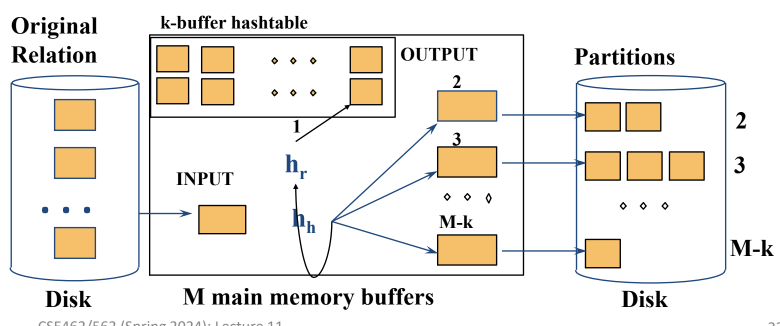
Hybrid Hashing

- Can we do it better when both relations fit in memory?
 - In-memory hash join can finish in 1 scan instead of 3!
- Hybrid hashing
 - Idea: keep a small 1st partition (of size k) in memory in the partitioning phase
 - directly scan and probe the keys in the 1st partition after partitioning of the inner relation finishes



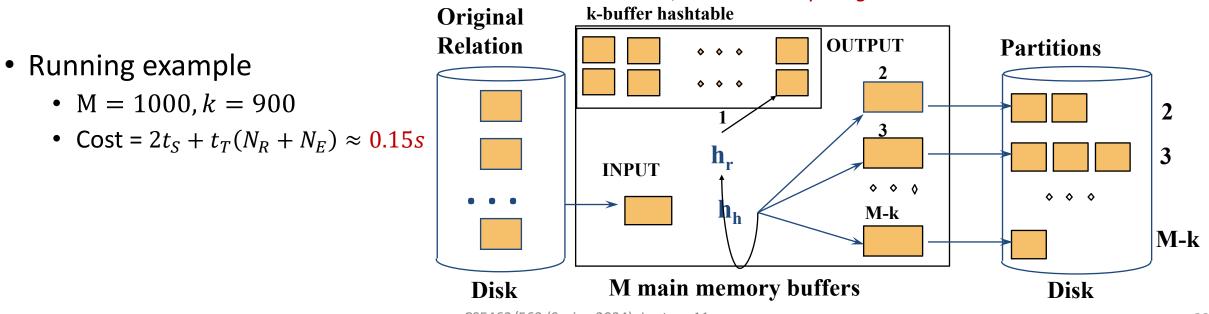
Hybrid hashing

- Assume we have the hash-partition function $h_p: X \to [M k 1]$ (X is the domain of the key, i.e., the join column)
- Define h_h as follows: (technically, it is determined by the sequence of the keys)
 - $h_h(x) = 1$ if in-memory hash table is not yet full
 - $h_h(x) = 1$ if x is already in the hash table
 - $h_h(x) = h_p(x) + 1$ otherwise
- This ensures that:
 - Bucket 1 fits in k pages of memory
 - If the entire set of distinct hash table entries is smaller than k, there is not *spilling!*
- During partitioning of the outer R
 - If $h_h(r.sid) = 1$
 - insert r into in-mem hash table
 - Otherwise,
 - write *r* to its partition
- During partitioning of inner E
 - If $h_h(e.sid) = 1$
 - probe in-mem hash table
 - Otherwise,
 - write e to its partition
- Only enter the rehashing and probing phase if there is any spill



Hybrid hashing

- Assume we have the hash-partition function $h_p: X \to [M k 1]$ (X is the domain of the key, i.e., the join column)
- Define h_h as follows: (technically, it is determined by the sequence of the keys)
 - $h_h(x) = 1$ if in-memory hash table is not yet full
 - $h_h(x) = 1$ if x is already in the hash table
 - $h_h(x) = h_p(x) + 1$ otherwise
- This ensures that:
 - Bucket 1 fits in k pages of memory
 - If the entire set of distinct hash table entries is smaller than k, there is not spilling!



 $R \bowtie_{R.sid=E.sid} E$

Hashing for single-table ops

- Recursive hashing and hybrid hashing can also be applied to aggregation and deduplication operators
 - Instead of rehashing and probing
 - We only rehash each partition and maintain aggregates/distinct values
 - Cost analysis is similar to hash joins

Summary

- This lecture
 - Join algorithms
 - Nested loop (simple/block/index)
 - Sort-merge join
 - Hash join
- Next lecture
 - Query optimization
- Reminders
 - Project 4 is due today, 23:59 PM EDT
 - HW5 is released today, due on 4/29, 23:59 PM EDT