Query Processing

CPS 116
Introduction to Database Systems

Announcements (November 10)

- Course project milestone #2 due today

Overview

- Many different ways of processing the same query
  - Scan? Sort? Hash? Use an index?
  - All have different performance characteristics and/or make different assumptions about data
- Best choice depends on the situation
  - Implement all alternatives
  - Let the query optimizer choose at run-time
Notation

- Relations: $R, S$
- Tuples: $r, s$
- Number of tuples: $|R|, |S|$
- Number of disk blocks: $B(R), B(S)$
- Number of memory blocks available: $M$
- Cost metric
  - Number of I/O’s
  - Memory requirement

Table scan

- Scan table $R$ and process the query
  - Selection over $R$
  - Projection of $R$ without duplicate elimination
- I/O’s: $B(R)$
  - Trick for selection: stop early if it is a lookup by key
- Memory requirement: 2 (+1 for double buffering)
- Not counting the cost of writing the result out
  - Same for any algorithm!
  - Maybe not needed—results may be pipelined into another operator

Nested-loop join

- $R \bowtie S$
  - For each block of $R$, and for each $r$ in the block:
    - For each block of $S$, and for each $s$ in the block:
      - Output $rs$ if $p$ evaluates to true over $r$ and $s$
    - $R$ is called the outer table; $S$ is called the inner table
- I/O’s: $B(R) + |R| \cdot B(S)$
- Memory requirement: 3 (+1 for double buffering)
- Improvement:
More improvements of nested-loop join

- Stop early if the key of the inner table is being matched
- Make use of available memory
  - Stuff memory with as much of $R$ as possible, stream $S$ by, and join every $S$ tuple with all $R$ tuples in memory
  - I/O's: $B(R) + \lceil B(R) / (M - 2) \rceil \cdot B(S)$
  - Or, roughly: $B(R) \cdot B(S) / M$
- Memory requirement: $M$ (as much as possible)
- Which table would you pick as the outer?

External merge sort

Remember (internal-memory) merge sort?
Problem: sort $R$, but $R$ does not fit in memory
- Pass 0: read $M$ blocks of $R$ at a time, sort them, and write out a level-0 run
  - There are $\lceil B(R) / M \rceil$ level-0 sorted runs
- Pass $i$: merge $(M - 1)$ level-$(i-1)$ runs at a time, and write out a level-$i$ run
  - $(M - 1)$ memory blocks for input, 1 to buffer output
  - # of level-$i$ runs = $\lceil # \text{ of level-}(i-1) \text{ runs} / (M - 1) \rceil$
- Final pass produces 1 sorted run

Example of external merge sort

- Input: 1, 7, 4, 5, 2, 8, 3, 6, 9
- Pass 0
  - 1, 7, 4 → 1, 4, 7
  - 5, 2, 8 → 2, 5, 8
  - 9, 6, 3 → 3, 6, 9
- Pass 1
  - 1, 4, 7 + 2, 5, 8 → 1, 2, 4, 5, 7, 8
  - 3, 6, 9
- Pass 2 (final)
  - 1, 2, 4, 5, 7, 8 + 3, 6, 9 → 1, 2, 3, 4, 5, 6, 7, 8, 9
Performance of external merge sort

- Number of passes: \( \lceil \log_{M-1} \left( \frac{B(R)}{M} \right) \rceil + 1 \)
- I/O’s
  - Multiply by \( 2 \cdot B(R) \); each pass reads the entire relation once and writes it once
  - Subtract \( B(R) \) for the final pass
  - Roughly, this is \( O(\frac{B(R) \cdot \log M}{B(R)}) \)
- Memory requirement: \( M \) (as much as possible)

Some tricks for sorting

- Double buffering
  - Allocate an additional block for each run

- Blocked I/O
  - Instead of reading/writing one disk block at a time, read/write a bunch ("cluster")
  - More sequential I/O’s

Sort-merge join

- \( R \bowtie_{R.A=S.B} S \)
- Sort \( R \) and \( S \) by their join attributes, and then merge
  \( r, s = \) the first tuples in sorted \( R \) and \( S \)
  Repeat until one of \( R \) and \( S \) is exhausted:
  - If \( r.A > s.B \) then \( s = \) next tuple in \( S \)
  - else if \( r.A < s.B \) then \( r = \) next tuple in \( R \)
  - else output all matching tuples, and \( r, s = \) next in \( R \) and \( S \)
- I/O’s:
Example

\[ R: \]
\[
\begin{align*}
& r_1.A = 1 \\
& r_2.A = 3 \\
& r_3.A = 3 \\
& r_4.A = 5 \\
& r_5.A = 7 \\
& r_6.A = 7 \\
& r_7.A = 8
\end{align*}
\]

\[ S: \]
\[
\begin{align*}
& s_1.B = 1 \\
& s_2.B = 2 \\
& s_3.B = 3 \\
& s_4.B = 3 \\
& s_5.B = 8 \\
& s_6.B = 8
\end{align*}
\]

\[ R \bowtie_{R.A=S.B} S: \]
\[
\begin{align*}
& r_1.s_1 \\
& r_2.s_3 \\
& r_3.s_4 \\
& r_4.s_3 \\
& r_5.s_4 \\
& r_6.s_4 \\
& r_7.s_5
\end{align*}
\]

Optimization of SMJ

- Idea: combine join with the merge phase of merge sort
- Sort: produce sorted runs of size \( M \) for \( R \) and \( S \)
- Merge and join: merge the runs of \( R \), merge the runs of \( S \), and merge-join the result streams as they are generated!

Performance of two-pass SMJ

- I/O’s: \( 3 \cdot (B(R) + B(S)) \)
- Memory requirement
  - To be able to merge in one pass, we should have enough memory to accommodate one block from each run: \( M > B(R) / M + B(S) / M \)
  - \( M > \sqrt{B(R) + B(S)} \)
Other sort-based algorithms

- Union (set), difference, intersection
  - More or less like SMJ
- Duplication elimination
  - External merge sort
    - Eliminate duplicates in sort and merge
- GROUP BY and aggregation
  - External merge sort
    - Produce partial aggregate values in each run
    - Combine partial aggregate values during merge
    - Partial aggregate values don’t always work though
      - Examples: SUM(DISTINCT …), MEDIAN(…)

Hash join

- \( R \bowtie_{R.A = S.B} S \)
- Main idea
  - Partition \( R \) and \( S \) by hashing their join attributes, and then consider corresponding partitions of \( R \) and \( S \)
  - If \( r.A \) and \( s.B \) get hashed to different partitions, they don’t join

Partitioning phase

- Partition \( R \) and \( S \) according to the same hash function on their join attributes
Probing phase

- Read in each partition of $R$, stream in the corresponding partition of $S$, join
  - Typically build a hash table for the partition of $R$
  - Not the same hash function used for partition, of course!

![Diagram of probing phase]

Performance of hash join

- I/O's: $3 \cdot (B(R) + B(S))$
- Memory requirement:
  - In the probing phase, we should have enough memory to fit one partition of $R$: $M - 1 \geq \frac{B(R)}{M - 1}$
  - $M > \sqrt{B(R)}$
  - We can always pick $R$ to be the smaller relation, so:
    - $M > \sqrt{\min(B(R), B(S))}$

Hash join tricks

- What if a partition is too large for memory?
  - Read it back in and partition it again!
    - See the duality in multi-pass merge sort here?

![Diagram of hash join tricks]
Hash join versus SMJ

(Assuming two-pass)
- I/O's: same
- Memory requirement: hash join is lower
  - $\sqrt{\min(B(R), B(S))} < \sqrt{B(R) + B(S)}$
  - Hash join wins when two relations have very different sizes
- Other factors

What about nested-loop join?

Other hash-based algorithms
- Union (set), difference, intersection
  - More or less like hash join
- Duplicate elimination
  - Check for duplicates within each partition/bucket
- GROUP BY and aggregation
  - Apply the hash functions to GROUP BY attributes
  - Tuples in the same group must end up in the same partition/bucket
  - Keep a running aggregate value for each group
Duality of sort and hash

- Divide-and-conquer paradigm
  - Sorting: physical division, logical combination
  - Hashing: logical division, physical combination
- Handling very large inputs
  - Sorting: multi-level merge
  - Hashing: recursive partitioning
- I/O patterns
  - Sorting: sequential write, random read (merge)
  - Hashing: random write, sequential read (partition)

Selection using index

- Equality predicate: \( \sigma_A = v(R) \)
  - Use an ISAM, B+-tree, or hash index on \( R(A) \)
- Range predicate: \( \sigma_A > v(R) \)
  - Use an ordered index (e.g., ISAM or B+-tree) on \( R(A) \)
  - Hash index is not applicable

- Indexes other than those on \( R(A) \) may be useful
  - Example: B+-tree index on \( R(A, B) \)
  - How about B+-tree index on \( R(B, A) \)?
Index versus table scan (cont’d)

BUT(!):
- Consider \( \sigma_{A > v}(R) \) and a secondary, non-clustered index on \( R(A) \)
  - Need to follow pointers to get the actual result tuples
  - Say that 20% of \( R \) satisfies \( A > v \)
    - Could happen even for equality predicates
  - I/O’s for index-based selection: lookup + 20% \( |R| \)
  - I/O’s for scan-based selection: \( B(R) \)
  - Table scan wins if a block contains more than 5 tuples

Index nested-loop join

- \( R \bowtie_{R,A = S,B} S \)
- Idea: use the value of \( R,A \) to probe the index on \( S(B) \)
- For each block of \( R \), and for each \( r \) in the block:
  - Use the index on \( S(B) \) to retrieve \( s \) with \( s.B = r.A \)
    - Output \( rs \)
- I/O’s: \( B(R) + |R| \cdot (\text{index lookup}) \)
  - Typically, the cost of an index lookup is 2-4 I/O’s
  - Beats other join methods if \( |R| \) is not too big
  - Better pick \( R \) to be the smaller relation
- Memory requirement: 2

Zig-zag join using ordered indexes

- \( R \bowtie_{R,A = S,B} S \)
- Idea: use the ordering provided by the indexes on \( R(A) \) and \( S(B) \) to eliminate the sorting step of sort-merge join
- Trick: use the larger key to probe the other index
  - Possibly skipping many keys that don’t match
Summary of tricks

- **Scan**
  - Selection, duplicate-preserving projection, nested-loop join

- **Sort**
  - External merge sort, sort-merge join, union (set), difference, intersection, duplicate elimination, GROUP BY and aggregation

- **Hash**
  - Hash join, union (set), difference, intersection, duplicate elimination, GROUP BY and aggregation

- **Index**
  - Selection, index nested-loop join, zig-zag join