

# CHAPTER 12



## Query Processing

### Practice Exercises

- 12.1** Assume (for simplicity in this exercise) that only one tuple fits in a block and memory holds at most 3 blocks. Show the runs created on each pass of the sort-merge algorithm, when applied to sort the following tuples on the first attribute: (kangaroo, 17), (wallaby, 21), (emu, 1), (wombat, 13), (platypus, 3), (lion, 8), (warthog, 4), (zebra, 11), (meerkat, 6), (hyena, 9), (hornbill, 2), (baboon, 12).

**Answer:** We will refer to the tuples (kangaroo, 17) through (baboon, 12) using tuple numbers  $t_1$  through  $t_{12}$ . We refer to the  $j^{th}$  run used by the  $i^{th}$  pass, as  $r_{ij}$ . The initial sorted runs have three blocks each. They are:

$$\begin{aligned}r_{11} &= \{t_3, t_1, t_2\} \\r_{12} &= \{t_6, t_5, t_4\} \\r_{13} &= \{t_9, t_7, t_8\} \\r_{14} &= \{t_{12}, t_{11}, t_{10}\}\end{aligned}$$

Each pass merges three runs. Therefore the runs after the end of the first pass are:

$$\begin{aligned}r_{21} &= \{t_3, t_1, t_6, t_9, t_5, t_2, t_7, t_4, t_8\} \\r_{22} &= \{t_{12}, t_{11}, t_{10}\}\end{aligned}$$

At the end of the second pass, the tuples are completely sorted into one run:

$$r_{31} = \{t_{12}, t_3, t_{11}, t_{10}, t_1, t_6, t_9, t_5, t_2, t_7, t_4, t_8\}$$

- 12.2** Consider the bank database of Figure 12.13, where the primary keys are underlined, and the following SQL query:

```

select T.branch_name
from branch T, branch S
where T.assets > S.assets and S.branch_city = "Brooklyn"

```

Write an efficient relational-algebra expression that is equivalent to this query. Justify your choice.

**Answer:**

Query:

$$\Pi_{T.branch\_name}((\Pi_{branch\_name, assets}(\rho_T(branch))) \bowtie_{T.assets > S.assets} (\Pi_{assets}(\sigma_{(branch\_city = 'Brooklyn')}(\rho_S(branch)))))$$

This expression performs the theta join on the smallest amount of data possible. It does this by restricting the right hand side operand of the join to only those branches in Brooklyn, and also eliminating the unneeded attributes from both the operands.

- 12.3** Let relations  $r_1(A, B, C)$  and  $r_2(C, D, E)$  have the following properties:  $r_1$  has 20,000 tuples,  $r_2$  has 45,000 tuples, 25 tuples of  $r_1$  fit on one block, and 30 tuples of  $r_2$  fit on one block. Estimate the number of block transfers and seeks required, using each of the following join strategies for  $r_1 \bowtie r_2$ :

- Nested-loop join.
- Block nested-loop join.
- Merge join.
- Hash join.

**Answer:**

$r_1$  needs 800 blocks, and  $r_2$  needs 1500 blocks. Let us assume  $M$  pages of memory. If  $M > 800$ , the join can easily be done in  $1500 + 800$  disk accesses, using even plain nested-loop join. So we consider only the case where  $M \leq 800$  pages.

- Nested-loop join:  
Using  $r_1$  as the outer relation we need  $20000 * 1500 + 800 = 30,000,800$  disk accesses, if  $r_2$  is the outer relation we need  $45000 * 800 + 1500 = 36,001,500$  disk accesses.
- Block nested-loop join:  
If  $r_1$  is the outer relation, we need  $\lceil \frac{800}{M-1} \rceil * 1500 + 800$  disk accesses, if  $r_2$  is the outer relation we need  $\lceil \frac{1500}{M-1} \rceil * 800 + 1500$  disk accesses.
- Merge-join:  
Assuming that  $r_1$  and  $r_2$  are not initially sorted on the join key, the total sorting cost inclusive of the output is  $B_s = 1500(2\lceil \log_{M-1}(1500/M) \rceil +$

2) +  $800(2\lceil \log_{M-1}(800/M) \rceil + 2)$  disk accesses. Assuming all tuples with the same value for the join attributes fit in memory, the total cost is  $B_s + 1500 + 800$  disk accesses.

d. Hash-join:

We assume no overflow occurs. Since  $r_1$  is smaller, we use it as the build relation and  $r_2$  as the probe relation. If  $M > 800/M$ , i.e. no need for recursive partitioning, then the cost is  $3(1500 + 800) = 6900$  disk accesses, else the cost is  $2(1500 + 800)\lceil \log_{M-1}(800) - 1 \rceil + 1500 + 800$  disk accesses.

- 12.4** The indexed nested-loop join algorithm described in Section 12.5.3 can be inefficient if the index is a secondary index, and there are multiple tuples with the same value for the join attributes. Why is it inefficient? Describe a way, using sorting, to reduce the cost of retrieving tuples of the inner relation. Under what conditions would this algorithm be more efficient than hybrid merge join?

**Answer:**

If there are multiple tuples in the inner relation with the same value for the join attributes, we may have to access that many blocks of the inner relation for each tuple of the outer relation. That is why it is inefficient. To reduce this cost we can perform a join of the outer relation tuples with just the secondary index leaf entries, postponing the inner relation tuple retrieval. The result file obtained is then sorted on the inner relation addresses, allowing an efficient physical order scan to complete the join. Hybrid merge-join requires the outer relation to be sorted. The above algorithm does not have this requirement, but for each tuple in the outer relation it needs to perform an index lookup on the inner relation. If the outer relation is much larger than the inner relation, this index lookup cost will be less than the sorting cost, thus this algorithm will be more efficient.

- 12.5** Let  $r$  and  $s$  be relations with no indices, and assume that the relations are not sorted. Assuming infinite memory, what is the lowest-cost way (in terms of I/O operations) to compute  $r \bowtie s$ ? What is the amount of memory required for this algorithm?

**Answer:**

We can store the entire smaller relation in memory, read the larger relation block by block and perform nested loop join using the larger one as the outer relation. The number of I/O operations is equal to  $b_r + b_s$ , and memory requirement is  $\min(b_r, b_s) + 2$  pages.

- 12.6** Consider the bank database of Figure 12.13, where the primary keys are underlined. Suppose that a B<sup>+</sup>-tree index on branch\_city is available on relation *branch*, and that no other index is available. List different ways to handle the following selections that involve negation:

a.  $\sigma_{\neg(\text{branch\_city} < \text{"Brooklyn"})}(\text{branch})$

- b.  $\sigma_{\neg(branch\_city = \text{"Brooklyn"})}(branch)$
- c.  $\sigma_{\neg(branch\_city < \text{"Brooklyn"} \vee assets < 5000)}(branch)$

**Answer:**

- a. Use the index to locate the first tuple whose *branch\_city* field has value “Brooklyn”. From this tuple, follow the pointer chains till the end, retrieving all the tuples.
- b. For this query, the index serves no purpose. We can scan the file sequentially and select all tuples whose *branch\_city* field is anything other than “Brooklyn”.
- c. This query is equivalent to the query

$$\sigma_{(branch\_city \geq \text{'Brooklyn'} \wedge assets < 5000)}(branch)$$

Using the *branch-city* index, we can retrieve all tuples with *branch-city* value greater than or equal to “Brooklyn” by following the pointer chains from the first “Brooklyn” tuple. We also apply the additional criteria of *assets* < 5000 on every tuple.

- 12.7 Write pseudocode for an iterator that implements indexed nested-loop join, where the outer relation is pipelined. Your pseudocode must define the standard iterator functions *open()*, *next()*, and *close()*. Show what state information the iterator must maintain between calls.

**Answer:** Let *outer* be the iterator which returns successive tuples from the pipelined outer relation. Let *inner* be the iterator which returns successive tuples of the inner relation having a given value at the join attributes. The *inner* iterator returns these tuples by performing an index lookup. The functions **IndexedNLJoin::open**, **IndexedNLJoin::close** and **IndexedNLJoin::next** to implement the indexed nested-loop join iterator are given below. The two iterators *outer* and *inner*, the value of the last read outer relation tuple  $t_r$  and a flag  $done_r$  indicating whether the end of the outer relation scan has been reached are the state information which need to be remembered by **IndexedNLJoin** between calls.

```

IndexedNLJoin::open()
begin
    outer.open();
    inner.open();
    done_r := false;
    if(outer.next() ≠ false)
        move tuple from outer's output buffer to  $t_r$ ;
    else
        done_r := true;
end

```

```

IndexedNLJoin::close()
begin
    outer.close();
    inner.close();
end

```

```

boolean IndexedNLJoin::next()
begin
    while( $\neg done_r$ )
    begin
        if( $inner.next(t_r[JoinAttrs]) \neq false$ )
        begin
            move tuple from inner's output buffer to  $t_s$ ;
            compute  $t_r \bowtie t_s$  and place it in output buffer;
            return true;
        end
    else
        if( $outer.next() \neq false$ )
        begin
            move tuple from outer's output buffer to  $t_r$ ;
            rewind inner to first tuple of  $s$ ;
        end
    else
         $done_r := true$ ;
    end
    return false;
end

```

- 12.8** Design sort-based and hash-based algorithms for computing the relational division operation (see Practise Exercises of Chapter 6 for a definition of the division operation).

**Answer:** Suppose  $r(T \cup S)$  and  $s(S)$  be two relations and  $r \div s$  has to be computed.

For sorting based algorithm, sort relation  $s$  on  $S$ . Sort relation  $r$  on  $(T, S)$ . Now, start scanning  $r$  and look at the  $T$  attribute values of the first tuple. Scan  $r$  till tuples have same value of  $T$ . Also scan  $s$  simultaneously and check whether every tuple of  $s$  also occurs as the  $S$  attribute of  $r$ , in a fashion similar to merge join. If this is the case, output that value of  $T$  and proceed with the next value of  $T$ . Relation  $s$  may have to be scanned multiple times but  $r$  will only be scanned once. Total disk accesses, after

sorting both the relations, will be  $|r| + N * |s|$ , where  $N$  is the number of distinct values of  $T$  in  $r$ .

We assume that for any value of  $T$ , all tuples in  $r$  with that  $T$  value fit in memory, and consider the general case at the end. Partition the relation  $r$  on attributes in  $T$  such that each partition fits in memory (always possible because of our assumption). Consider partitions one at a time. Build a hash table on the tuples, at the same time collecting all distinct  $T$  values in a separate hash table. For each value of  $T$ , Now, for each value  $V_T$  of  $T$ , each value  $s$  of  $S$ , probe the hash table on  $(V_T, s)$ . If any of the values is absent, discard the value  $V_T$ , else output the value  $V_T$ .

In the case that not all  $r$  tuples with one value for  $T$  fit in memory, partition  $r$  and  $s$  on the  $S$  attributes such that the condition is satisfied, run the algorithm on each corresponding pair of partitions  $r_i$  and  $s_i$ . Output the intersection of the  $T$  values generated in each partition.

- 12.9 What is the effect on the cost of merging runs if the number of buffer blocks per run is increased, while keeping overall memory available for buffering runs fixed?

**Answer:** Seek overhead is reduced, but the the number of runs that can be merged in a pass decreases potentially leading to more passes. A value of  $b_b$  that minimizes overall cost should be chosen.