

# Implementation of Databases Assignment #2

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# Problem 1

#### Part 1

Variants of relational algebra are used internally in DBMS to represent queries and query evaluation plans. Please explain, why relational algebra is suitable for this?

## Solution

One of the most desirable properties of Relational Algebra is that queries are composed using a collection of operators, and every operator accepts one or two relation instances as arguments and returns a relation instance as the result. This property makes extremely easy and efficient to compose operators to form a complex query. A relational algebra expression can be recursively defined to be a relation, a unary algebra operator applied to a single expression, or a binary algebra operator applied to two expressions. This procedural nature of relational algebra is the main reason why it is used internally in DBMS to represent queries and evaluation plans. The approach allows us to think of an algebra expression as an imperative execution plan for a declarative SQL query. It can be used for evaluating a query, and relational systems in fact use algebra expressions to represent query evaluation plans.

#### Part 2

What does "relational completeness" mean (in your own words, please)? Show that SQL is relationally complete by enumerating SQL constructs corresponding to selection, projection, cartesian product, union, and difference.

## Solution

"Relational Completeness" of a query methodology means that each and every query that can be expressed using that methodology, can also be expressed as a relational algebra query. In this case, SQL is referred to as 'Relationally Complete' because every legal construct in SQL can be expressed as a Relational Algebra query.

These are the examples of Relational Algebra expressions and their equivalent expressions in SQL. The following examples are derived from the *Mondial* database.

#### • SELECTION

Relational Algebra:  $\sigma_{Area>650}(Island)$ SQL: Select \* From Island Where Area > 650;

## • PROJECTION

Relational Algebra:  $\pi_{Name,Islands,Area,Height}(Island)$ SQL: Select Name, Islands, Area, Height From Island;

#### • CARTESIAN PRODUCT

Relational Algebra:  $Island \times islandIn$ 

SQL: Select \* From Island CROSS JOIN islandIn:

## • UNION

Relational Algebra:  $\pi_{name}(Desert) \cup \pi_{name}(geo\_Desert)$ SQL: Select name From Desert or Select name From geo\_Desert

#### • SET DIFFERENCE

Relational Algebra:  $\pi_{name}(\sigma_{height>5000}(Mountain)) - \pi_{name}(\sigma_{type>'volcanic'})(Mountain)$  SQL: Select name From Mountain where height > 5000 MINUS Select name From Mountain where type='volcanic'

#### Part 3

Explain how the intersection operator is used in relational algebra. What is important for its usage? Is it omittable (i.e., could you express it by other operators)? If so, please give the corresponding relational algebra.

## Solution

The 'Intersection' operator is represented in Relational Algebra with the help of the  $\cap$  symbol. Although it is not a fundamental set-operator, it is an extremely widely used operation, and it is helpful to define it separately. An example use of the intersection operator is as follows:

$$\pi_{name}(Desert) \cap \pi_{name}(geo\_Desert)$$

The important condition for using the *Intersection* operator is that the two sets which have to be intersected must be *union-compatible*. This follows from the fact that intersection is defined in terms of set difference.

Yes, Intersection is not a fundamental set-operator, and it can be expressed in terms of the set-difference operator. Therefore, it is omittable. A general expression for the intersection operator in terms of the set-difference operator is:

$$A \cup B \leftrightarrow A \setminus (A \setminus B)$$

Therefore, the example Relational Algebra query illustrated above can be represented by the equivalent query without the use of set-intersection as follows:

$$\pi_{name}(Desert) - (\pi_{name}(Desert) - \pi_{name}(geo\_Desert))$$

#### Part 4

Explain the difference between DRC and TRC.

## Solution

In Tuple Relational Calculus (TRC), the variables typically range over tuples, i.e. they directly represent tuples. On the other hand, in Domain Relational Calculus (DRC), the variables range over domain elements, i.e. field values. In TRC, tuples are semantically equivalent to variables, i.e. field referencing can be used to select tuple parts. On the other hand, in DRC, formal variables are explicit and have to be defined.

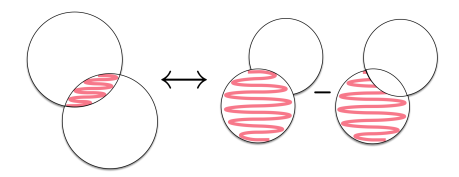


Figure 1: Venn-Diagram showing the definition of Intersection in terms of Set Difference

# Problem 2

#### Part 1

The names of the seas that are deeper than 3000 mt and into which at least one river finally flows.

## Solution

 $< name > \mid \exists depth, rname, river, lake, sea, length, sLong, sLat, mount, sAlt, estLong, estLat \\ Sea(name, depth) \land$ 

 $River(rname, river, lake, sea, length, sLong, sLat, mount, sAlt, estLong, estLat) \land depth > 3000 \land sea = name$ 

## Part 2

The names of the groups of islands that consist only of islands that are neither 'volcanic' nor 'coral'.

## Solution

 $< islands > | \exists name, area, height, type, long, lat$  $Island(name, islands, area, height, type, long, lat) \land type \notin \{volcanic, coral\} \land islands \neq \emptyset$ 

#### Part 3

The name of the mountain, the name of the mountains where it belongs to and the name of the country where the mountain is located for each mountain that is located on an island that is of type 'coral'.

## Solution

 $< moiMountain, mMountains, gmCountry > | \exists$ 

```
moiIsland, mHeight, mType, mLong, mLat, iIslands, iArea, iHeight, iType, iLong, iLat, gmProvince mountainOnIsland(moiMountain, moiIsland) \land Mountain(moiMountain, mMountains, mHeight, mType, mLong, mLat) \land geo\_Mountain(moiMountain, gmCountry, gmProvince) \land Island(moiIsland, iIslands, iArea, iHeight, iType, iLong, iLat) \land iType \neq "coral"
```

#### Part 4

Give the name and country name of all cities with a population higher than 500,000.

## Solution

```
< cName, coName > | \exists cCountry, cProvince, cPopulation, cLong, cLat, \\ coCapital, coProvince, coArea, coPopulation \\ City(cName, cCountry, cProvince, cPopulation, cLong, cLat) \land \\ Country(cCountry, coName, coCapital, coProvince, coArea, coPopulation) \land \\ cPopulation > 500000
```

# Problem 3

Suppose you have a file of 15,000 pages and eight buffer pages and you are sorting it using general (external) merge-sort. Please answer the following questions:

#### Part 1

How many runs will you produce? Remark: When a file is sorted, in intermediate steps subfiles are created. Each sorted subfile is called a run. See also slide 35 in Chapter 2. Note: Detailed solution of Q3 is produced in *Figures 2*, 3 and 4.

## Solution

2189 runs will be produced

#### Part 2

How many passes will it take to sort the file completely?

#### Solution

It will take 5 passes

#### Part 3

How many buffer pages do you need at least to sort the file in two passes?

#### Solution

With 123 buffers, you can sort the file in two passes

#### Part 4

How many runs and passes would a Two-Way-Sort algorithm take?

## Solution

Two-Way Sort Algorithm will take 30004 runs and 15 passes

# Problem 4

#### Part 1

Calculate the I/O requirements of a simple nested loop join

## Solution

In the expression below, M and N are the number of pages in the relations Album and Track respectively,  $p_M$  and  $p_N$  are the number of tuples in each page of the relations.

# M as outer and N as inner relation Tuple-by-Tuple Simple Nested Loop Join

 $M + p_M \times M \times N$ 

- $= 10000 + 100 \times 10000 \times 200000$
- =20000010000

## Page-by-Page Simple Nested Loop Join

 $M + M \times N$ 

- $= 10000 + 10000 \times 200000$
- =2000010000

# N as outer and M as inner relation Tuple-by-Tuple Simple Nested Loop Join

 $N + p_N \times N \times M$ 

- $= 200000 + 80 \times 200000 \times 10000$
- = 160000200000

## Page-by-Page Simple Nested Loop Join

 $M + M \times N$ 

- $= 200000 + 200000 \times 10000$
- =2000200000

#### Part 2

Calculate the I/O requirements of a block nested loop join

## Solution

Block nested join for 16 buffers:

#### M as outer and N as inner relation

$$10000 + \lceil \frac{10000}{14} \rceil \times 200000 = 143010000$$

## N as outer and M as inner relation

$$200000 + \lceil \frac{200000}{14} \rceil \times 10000 = 143060000$$

#### Part 3

Explain the differences between the two algorithms. What are the similarities and differences? How does the block nested loop join reduce I/O costs?

## Solution

Tuple-at-a-time Simple Nested Loop Join scans outer relation and then for each tuple, it scans the entire inner relation. On the other hand, the page-at-a-time Simple Nested Loop Join will load the outer relation page-by-page, and then the inner relation for each page. The Block Nested Loop Join, on the other hand, scans entire inner relation for each block of pages in the outer relation. Therefore, the I/O cost of Block Nested Loop Join is lower than cost of both the Simple Nested Loop Joins. Moreover, the other important difference is number of buffer pages used in the algorithms. Both tuple-at-a-time nested loop and page-at-time nested loop join use 3 buffer pages to perform the join operation. 1 page as input buffer to scan outer relation, 1 page as input buffer to scan inner relation and 1 page as output buffer. Totally, 3 pages are needed for simple nested loop join. However, block nested loop join uses 1 page as input buffer to scan inner relation S and 1 page as output buffer. The other remaining buffer pages are used to load the blocks of the outer relation R. In this case, 1 buffer page is used as input buffer to scan inner relation and 1 page as output buffer. Remaining 14 buffer pages are used to block outer relation. As seen, block nested loop join uses entire available buffer pages in the algorithm that means more efficient usage of buffer pages and causing performance increases and decreasing I/O cost.

The similarities can be indicated as outer-inner relation usage, buffer usage and loop operations in the algorithms.

# Problem 5

Given is a relation with 50.000 records. Each page for a node in a B+ tree can hold 20 pointers to records or pages. A data page can store 20 records.

## Part 1

Assume that each node is 70 % full. What is the height of the B+-tree?

## Solution

Given that the B+Tree can hold 20 pointers to pages. However, the B+ Tree has 70%

| Level    | Node | Entries | No. of Pointers |
|----------|------|---------|-----------------|
| 0 (Root) | 1    | 13      | 14              |
| 1        | 14   | 182     | 196             |
| 2        | 196  | 2548    | 2744            |

Table 1: Different Levels of the B+ Tree

occupancy. Therefore, number of effective pointers to pages that the tree can hold,

$$\implies 0.7 \times 20 = 14$$

Our B+ Tree can now be represented as Table 1

We have 2744 addresses in Level 2 already, which is more than 2500 pointers to pages required in the relations.

Therefore, the B-Tree has a depth of 3. Our B+ Tree has a depth of 3

#### Part 2

What are the I/O costs for an equality selection on a non-key attribute for the following cases?

(a) with a clustered B+-tree of height 3 (matching records are located in one page);

## Solution

The clustered index will guide the search, and after the end of the B+ tree traversal, we will need to input the correct page which contains our desired result. Therefore, total I/O is for the tree traversal and retrieving the correct page, i.e. 3 I/Os + 1 I/O = 4. Hence, total number of I/Os = 4 I/Os

(b) without any index, nor is the file sorted on the attribute occurring in selection;

## Solution

Total number of pages at the leaf node = 2500 If we consider that all pages need to be scanned, then the I/O costs will be 2500 I/Os.

However, assuming, on an average that half the total number of pages need to be searched to find the equality results, it gives a total of 1250 I/Os.

(c) with an unclustered B+-tree index of height 4, and there are 2 matching records;

## Solution

4 I/Os to traverse the tree + 2 I/Os to retrieve the matching records = 6 I/Os

(d) with an unclustered B+-tree of height 5 and three tenth of the records match the selection.

# Solution

No. of matching records =  $\frac{3}{10} \times 50000 = 15000$  records In the worst case, we need to do 15000 page I/Os, one for each record. Plus the I/Os for traversing the tree. Therefore, a total of 15000 I/Os + 5 I/Os = **15005** I/Os.

EXERCISE 23 (Sorting)

1. pass 0: 
$$\left[\frac{15000}{8}\right] = 1875 \text{ runs}$$
 $pass 1: \left[\frac{1875}{7}\right] = 268 \text{ runs}$ 
 $pass 2: \left[\frac{268}{7}\right] = 39 \text{ runs}$ 
 $pass 3: \left[\frac{39}{7}\right] = 6 \text{ runs}$ 
 $pass 4: \left[\frac{6}{7}\right] = 1 \text{ run}$ 

Total runs =  $1875 + 268 + 39 + 6 + 11 = 2189$ 

let x be total no. of buffers required and y be the no. of runs in pass 0.

Then, 
$$\left[\frac{15000}{x}\right] = y$$
 — (i)

 $\left[\frac{y}{x-1}\right] = 1$  — (ii)

Figure 2: Paper-based Solution for Question 3-1

We will solve without 
$$[7]$$
  $[7]$  and check boundary conditions.

From  $[9]$ ,  $y = x - 1$ 

From  $[9]$  and  $[9]$   $[15000] = x - 1$ 
 $\Rightarrow \frac{15000}{x} - x + 1 = 0$ 
 $\Rightarrow x^2 - x - 15000 = 0$ 

Using Quadratic Formula,

 $x = 122.95$ 

Checking Boundary condition for  $x = 123$ ,

 $[15000] = 122$  and  $[122] = 1$ 
 $[122] = 1$ 
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Figure 3: Paper-based Solution for Question 3-2

Pass 3: 
$$\left[\frac{3750}{2}\right] = 1875 \text{ runs}$$

Pass 4:  $\left[\frac{1875}{2}\right] = 938 \text{ runs}$ 

Pass 5:  $\left[\frac{938}{2}\right] = 469 \text{ runs}$ 

Pass 6:  $\left[\frac{469}{2}\right] = 235 \text{ runs}$ 

Pass 7:  $\left[\frac{235}{2}\right] = 118 \text{ runs}$ 

Pass 8:  $\left[\frac{118}{2}\right] = 59 \text{ runs}$ 

Pass 9:  $\left[\frac{59}{2}\right] = 30 \text{ runs}$ 

Pass 10:  $\left[\frac{30}{2}\right] = 15 \text{ runs}$ 

Pass 11:  $\left[\frac{15}{2}\right] = 8 \text{ runs}$ 

Pass 12:  $\left[\frac{8}{2}\right] = 4 \text{ runs}$ 

Pass 13:  $\left[\frac{4}{2}\right] = 1 \text{ run}$ 

Pass 14:  $\left[\frac{2}{2}\right] = 1 \text{ run}$ 

Total no. of passes = 15

Figure 4: Paper-based Solution for Question 3-3