DBMS Architecture

DBMS Architecture and Implementation

2/51

Aims:

- examine techniques used in implementation of DBMSs:
 - query processing (QP), transaction processing (TxP)
- use QP knowledge to make DB applications efficient
- use TxP knowledge to make DB applications safe

We also examine foundations:

- · relational algebra ... basis for QP
- · transactions/serializability ... basis for TxP

COMP9311: overview of the above; how to use them in application development COMP9315 (Database Systems Implementation): explore implementation details; modify PostgreSQL core

Database Application Performance

3/51

In order to make DB applications efficient, we need to know:

- · what operations on the data does the application require
 - (which queries, updates, inserts and how frequently is each one performed)
- how these operations might be implemented in the DBMS

(data structures and algorithms for select, project, join, sort, ...)

how much each implementation will cost

(in terms of the amount of data transferred between memory and disk)

and then, as much as the DBMS allows, "encourage" it to use the most efficient methods.

... Database Application Performance

4/51

Application programmer choices that affect query cost:

- · how queries are expressed
 - generally join is faster than subquery
 - especially if subquery is correlated
 - avoid producing large intermediate tables then filtering
 - avoid applying functions in where/group-by clauses
- creating indexes on tables
 - index will speed-up filtering based on indexed attributes
 - indexes generally only effective for equality, gt/lt
 - indexes have update-time and storage overheads
 - only useful if filtering much more frequent than update

Database Query Processing

5/51

Whatever you do as a DB application programmer

- · the DBMS will transform your query
- to make it execute as efficiently as possible

Transformation is carried out by query optimiser

· which assesses possible query execution approaches

· evaluates likely cost of each approach, chooses cheapest

You have no control over the optimisation process

- · but choices you make can block certain options
- · limiting the query optimiser's chance to improve

```
... Database Query Processing
```

6/51

Example: query to find sales people earning more than \$50K

```
select name from Employee
where salary > 50000 and
empid in (select empid from WorksIn
where dept = 'Sales')

A query optimiser might use the strategy
```

SalesEmps = (select empid from WorksIn where dept='Sales')
foreach e in Employee {
 if (e.empid in SalesEmps && e.salary > 50000)
 add e to result set
}

Needs to examine all employees, even if not in Sales

... Database Query Processing

7/51

A different expression of the same query:

```
select name
from    Employee join WorksIn using (empid)
where    Employee.salary > 5000 and
    WorksIn.dept = 'Sales'

Query optimiser might use the strategy
```

```
SalesEmps = (select * from WorksIn where dept='Sales')
foreach e in (Employee join SalesEmps) {
   if (e.salary > 50000)
      add e to result set
}
```

Only examines Sales employees, and uses a simpler test

... Database Query Processing

8/51

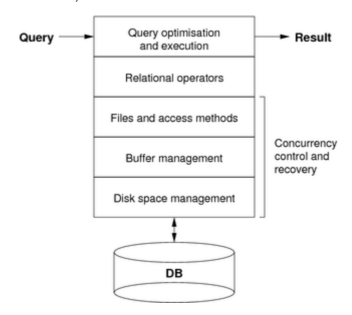
A very poor expression of the query (correlated subquery):

```
select name from Employee e
where salary > 50000 and
   'Sales' in (select dept from WorksIn where empid=e.id)
```

A query optimiser would be forced to use the strategy:

```
foreach e in Employee {
   Depts = (select dept from WorksIn where empid=e.empid)
   if ('Sales' in Depts && e.salary > 50000)
      add e to result set
}
```

Needs to run a query for every employee ...



DBMS Components

10/51

File manager manages allocation of disk space and data structures

Buffer manager manages data transfer between disk and main memory

Query optimiser translates queries into efficient sequence of relational operations

Recovery manager ensures consistent database state after system failures

Concurrency manager controls concurrent access to database

Integrity manager verifies integrity constraints and user privileges

Relational Algebra

Relational Algebra

12/51

Relational algebra (RA) can be viewed as ...

- mathematical system for manipulating relations, or
- data manipulation language (DML) for the relational model

Relational algebra consists of:

- operands: relations, or variables representing relations
- · operators that map relations to relations
- rules for combining operands/operators into expressions
- · rules for evaluating such expressions

... Relational Algebra

13/51

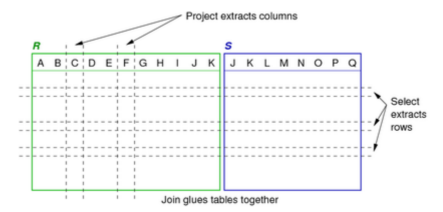
Core relational algebra operations:

- · selection: choosing a subset of rows
- · projection: choosing a subset of columns
- · product, join: combining relations
- union, intersection, difference, division: combining relations
- rename: change names of relations/attributes

Common extensions include:

... Relational Algebra 14/51

Select, project, join provide a powerful set of operations for building relations and extracting interesting data from them.



Adding set operations and renaming makes RA complete.

Notation 15/51

Standard treatments of relational algebra use Greek symbols.

We use the following notation (because it is easier to reproduce):

Operation	Standard Notation	Our Notation
Selection	$oldsymbol{\sigma}_{expr}$ (Rel)	Sel[expr](Rel)
Projection	$oldsymbol{\pi}_{A,B,C}$ (Rel)	Proj[A,B,C](Rel)
Join	Rel ₁ N _{expr} Rel ₂	Rel ₁ Join[expr] Rel ₂
Rename	$oldsymbol{ ho}_{_{ extstyle schema} extstyle extstyl$	Rename[schema](Rel)

For other operations (e.g. set operations) we adopt the standard notation. Except when typing in a text file, where * = intersection, + = union

Describing RA Operations

16/51

We define the semantics of RA operations using

- "conditional set" expressions e.g. {X | condition on X}
- tuple notations:
 - *t[AB]* (extracts attributes *A* and *B* from tuple *t*)
 - o (x,y,z) (enumerated tuples; specify attribute values)
- quantifiers, set operations, boolean operators

For each operation, we also describe it operationally:

· give an algorithm to compute the result, tuple-by-tuple

... Describing RA Operations

17/51

All RA operators return a result of type relation.

For convenience, we can name a result and use it later.

E.g.

```
Temp = R op_1 S op_2 T

Res = Temp op_3 Z

-- which is equivalent to

Res = (R op_1 S op_2 T) op_3 Z
```

Each "intermediate result" has a well-defined schema.

Example Database #1

18/51

!			
Α	В	С	D
а	1	Х	4
b	2	у	5
С	4	Z	4
d	8	Х	5
е	1	у	4
f	2	Х	5

E	F	G
1	а	Х
2	b	у
3	С	Х
4	а	у
5	b	Х

Example Database #2

19/51



Rename 20/51

Rename provides "schema mapping".

If expression E returns a relation $R(A_1, A_2, ... A_n)$, then

 $Rename[S(B_1, B_2, ... B_n)](E)$

gives a relation called S

- containing the same set of tuples as E
- but with the name of each attribute changed from A_i to B_i

Rename is like the identity function on the *contents* of a relation; it changes only the schema.

Rename can be viewed as a "technical" apparatus of RA.

Selection 21/51

Selection returns a subset of the tuples in a relation r(R) that satisfy a specified condition C.

$$\sigma_{C}(r) = Sel[C](r) = \{t \mid t \in r \land C(t)\}$$

C is a boolean expression on attributes in R.

Result size: $|\sigma_C(r)| \le |r|$

Result schema: same as the schema of r (i.e. R)

Algorithmic view:

```
result = {}
for each tuple t in relation r
    if (C(t)) { result = result \cup {t} }
```

22/51 ... Selection

Example selections:

Sel[B = 1](r1)

Α	В	С	D
а	1	х	4
е	1	V	4

Sel	[A=b	∨ A=c]	(r1)
-----	------	--------	------

Α	В	С	D
b	2	у	5
С	4	Z	4

Sel
$$[B \ge D]$$
 $(r1)$

$$Sel[A = C](r1)$$

Α	В	С	D

Projection 23/51

Projection returns a set of tuples containing a subset of the attributes in the original relation.

$$\Pi_X(r) = Proj[X](r) = \{t[X] \mid t \in r\}, \text{ where } r(R)$$

X specifies a subset of the attributes of R.

Note that removing key attributes can produce duplicates.

In RA, duplicates are removed from the result set.

(In RDBMS's, duplicates are retained (i.e. they use bags or multisets, not sets))

Result size: $|\Pi_X(r)| \le |r|$ Result schema: R'(X)

Algorithmic view:

```
result = {}
for each tuple t in relation r
    result = result U \{t[X]\}
```

... Projection 24/51

Example projections:

Proj [A,B,D] (r1)

Α	В	D
а	1	4
b	2	5
С	4	4
d	8	5
е	1	4

Proj [B,D] (r1)

В	D
1	4
2	5
4	4
8	5

Proj [D] (r1)



Union 25/51

Union combines two compatible relations into a single relation via set union of sets of tuples.

$$r_1 \cup r_2 = \{t \mid t \in r_1 \lor t \in r_2\}, \text{ where } r_1(R), r_2(R)$$

Compatibility = both relations have the same schema

Result size: $|r_1 \cup r_2| \le |r_1| + |r_2|$ Result schema: R

Algorithmic view:

```
result = r_1
for each tuple t in relation r_2
result = result U \{t\}
```

Intersection 26/51

Intersection combines two compatible relations into a single relation via set intersection of sets of tuples.

$$r_1 \cap r_2 = \{t \mid t \in r_1 \land t \in r_2\}, \text{ where } r_1(R), r_2(R)$$

Uses same notion of relation compatibility as union.

Result size: $|r_1 \cap r_2| \le \min(|r_1|, |r_2|)$ Result schema: R

Algorithmic view:

```
result = \{\}
for each tuple t in relation r_1
if (t \in r_2) { result = result \cup \{t\} }
```

Difference 27/51

Difference finds the set of tuples that exist in one relation but do not occur in a second compatible relation.

$$r_1 - r_2 = \{t \mid t \in r_1 \land t \notin r_2\}, \text{ where } r_1(R), r_2(R)$$

Uses same notion of relation compatibility as union.

Note: tuples in r_2 but not r_1 do not appear in the result

• i.e. set difference != complement of set intersection

Algorithmic view:

```
result = \{\}
for each tuple t in relation r_1
if (t \notin r_2) \{ result = result \cup \{t\} \}
```

... Difference 28/51

Example difference:

$$s2 = Sel[C = x](r1)$$

Α	В	С	D
а	1	х	4

Α	В	С	D
а	1	х	4



Α	В	С	D
	1	V	

s1 - s2

Α	В	С	D
d	8	х	5

s2 - s1

Clearly, difference is not symmetric.

Product 29/51

Product (Cartesian product) combines information from two relations pairwise on tuples.

$$r \times s = \{ (t_1 : t_2) \mid t_1 \in r \land t_2 \in s \}, \text{ where } r(R), s(S) \}$$

Each tuple in the result contains all attributes from r and s, possibly with some fields renamed to avoid ambiguity.

If
$$t_1 = (A_1...A_n)$$
 and $t_2 = (B_1...B_n)$ then $(t_1:t_2) = (A_1...A_n, B_1...B_n)$

Note: relations do not have to be union-compatible.

Result size is *large*: $|r \times s| = |r|^*|s|$ Schema: $R \cup S$

Algorithmic view:

```
result = {}
for each tuple t_1 in relation r
for each tuple t_2 in relation s
result = result U\{(t_1:t_2)\} }
```

Natural Join 30/51

Natural join is a specialised product:

- containing only pairs that match on common attributes
- · with one of each pair of common attributes eliminated

Consider relation schemas R(ABC..JKLM), S(KLMN..XYZ).

The natural join of relations r(R) and s(S) is defined as:

```
r \bowtie s = r \text{ Join } s = \{ (t_1[ABC..J] : t_2[K..XYZ]) \mid t_1 \in r \land t_2 \in s \land match \}  where match = t_1[K] = t_2[K] \land t_1[L] = t_2[L] \land t_1[M] = t_2[M]
```

Algorithmic view:

```
result = {}

for each tuple t_1 in relation r

for each tuple t_2 in relation s

if (matches(t_1, t_2))

result = result U {combine(t_1, t_2)}
```

... Natural Join 31/51

Natural join can be defined in terms of other RA operations:

$$r \ Join \ s = Proj[R \cup S] \ (Sel[match] \ (r \times s))$$

We assume that the union on attributes eliminates duplicates.

If we wish to join relations, where the common attributes have different names, we rename the attributes first.

E.g. R(ABC) and S(DEF) can be joined by

R Join Rename[S(DCF)](S)

Note: $|r \bowtie s| \le |r \times s|$, so *join* not implemented via *product*.

... Natural Join 32/51

Example (assuming that *A* and *F* are the common attributes):

r1 Join r2

Α	В	С	D	E	G
а	1	х	4	1	х
а	1	х	4	4	у
b	2	У	5	2	у
b	2	у	5	5	х
С	4	Z	4	3	х

Strictly the above was: r1 Join Rename[r2(E,A,G)](r2)

Theta Join 33/51

The theta join is a specialised product containing only pairs that match on a supplied condition C.

$$r \bowtie_C s = \{ (t_1 : t_2) \mid t_1 \in r \land t_2 \in s \land C(t_1 : t_2) \},$$

where $r(R), s(S)$

Examples: $(r1 \ Join[B>E] \ r2) \dots (r1 \ Join[E<D\land C=G] \ r2)$

All attribute names are required to be distinct (cf natural join)

Can be defined in terms of other RA operations:

$$r \bowtie_{C} s = r Join[C] s = Sel[C] (r \times s)$$

Note that $r \bowtie_{true} s = r \times s$.

... Theta Join 34/51

Example theta join:

 $r1 \ Join[D < E] \ r2$

Α	В	С	D	E	F	G
а	1	х	4	5	b	х
С	4	Z	4	5	b	х
е	1	у	4	5	b	х

$$r1 \ Join[B > 1 \land D < E] \ r2$$

Α	В	С	D	Е	F	G
С	4	Z	4	5	b	Х

(Theta join is the most frequently-used join in SQL queries)

Division 35/51

Consider two relation schemas R and S where $S \subset R$.

The *division* operation is defined on instances r(R), s(S) as:

$$r/s = r Div s = \{t | t \in r[R-S] \land satisfy\}$$

where satisfy =
$$\forall t_s \in S (\exists t_r \in R (t_r[S] = t_s \land t_r[R-S] = t))$$

Operationally:

- consider each subset of tuples in R that match on t[R-S]
- for this subset of tuples, take the t[S] values from each
- if this covers all tuples in S, then include t[R-S] in the result

... Division 36/51

Example:

R

 A
 B

 4
 x

 4
 y

 4
 z

 5
 x

 5
 y

5

R'



S



R/S



R'/S



... Division 37/51

Division handles queries that include the notion "for all".

E.g. Which beers are sold in all bars?

We can answer this as follows:

- generate a relation of beers and bars where they are sold
- · generate a relation of all bars
- find which beers appear in tuples with every bar

... Division 38/51

RA operations for answering the query:

· beers and bars where they are sold (ignore prices)

- r1 = Proj[beer,bar](Sold)
- bar names
 - r2 = Rename[r2(bar)](Proj[name](Bars))
- · beers that appear in tuples with every bar
 - \circ res = r1 Div r2

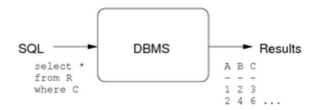
More RA operations using Example Database #2 (see Slide 19) are given in the links below:

[Selection/Projection] [Set] [Join] [Query]

Query Processing

Query Processing 40/51

So far, we have viewed query evaluation as a black box:



Query processing is the study of techniques for query evaluation.

... Query Processing 41/51

Goal of query processing:

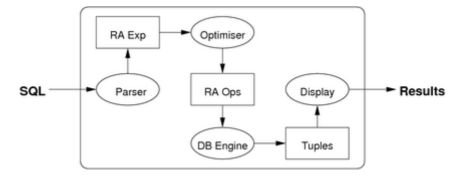
- find/build a set of tuples satisfying some condition
- tuples may be constructed using values from **multiple** tables

We talk about *query* processing ...

- · but the considerations also apply to DB update operations
- INSERT affects only one tuple (and, maybe, indexes)
- · DELETE does find-then-remove, so is query-like
- UPDATE does find-then-change, so is query-like
- one difference: update operations act on a single table

... Query Processing 42/51

Inside the query evaluation box:



... Query Processing 43/51

selection (σ) projection (π) join (\bowtie , ×) union (υ) intersection (\cap) difference (-) sort insert delete

For each of these operations:

- various data structures and algorithms are available
- DBMSs may provide only one, or may provide a choice

Query optimiser chooses best methods and order to apply them.

... Query Processing 44/51

What is the "best" method for evaluating a query?

Generally, best = lowest cost = fastest evaluation time

Cost is measured in terms of pages read/written

- data is stored in fixed-size blocks (e.g. 4KB)
- cost of disk
 omemory transfer is highest cost in system
- processing in memory is very fast compared to I/O

Mapping SQL to RA

Mapping SQL to relational algebra, e.g.

```
-- schema: R(a,b) S(c,d)
select a as x
from R join S on (b=c)
where d = 100
-- mapped to
Tmp = Sel[d=100] (R join[b=c] S)
Res = Rename[a->x](Proj[a] Tmp)
```

In general:

- SELECT clause becomes projection
- WHERE condition becomes selection or join
- FROM clause becomes join

Mapping Example 46/51

The query: Courses with more than 100 students in them?

Can be expressed in SQL as

```
select distinct s.code
from Course c, Subject s, Enrolment e
where c.id = e.course and c.subject = s.id
group by s.id
having count(*) > 100;
and might be compiled to
```

and might be complied to

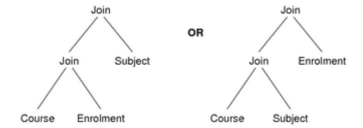
Result = Proj [s.code] (Sel [size>100] (GroupBy [id] (JoinRes)))

where

JoinRes = Subject Join [s.id=c.subject] (Course Join [c.id=e.course] Enrolment)

... Mapping Example 47/51

The Join operations could be done (at least) two different ways:



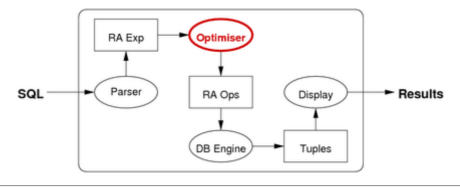
Which is better? ... The query optimiser works this out.

Note: for a join involving N tables, there are O(N!) possible trees.

Query Optimisation

48/51

Phase 2: mapping RA expression to (efficient) query plan



... Query Optimisation 49/51

The query optimiser start with an RA expression, then

- · generates a set of equivalent expressions
- generates possible execution plans for each
- · estimates cost of each plan, chooses chepaest

The cost of evaluating a query is determined by:

- size of relations (database relations and temporary relations)
- access mechanisms (indexing, hashing, sorting, join algorithms)
- size/number of main memory buffers (and replacement strategy)

Analysis of costs involves estimating:

- · the size of intermediate results
- · then, based on this, cost of secondary storage accesses

... Query Optimisation 50/51

An execution plan is a sequence of relational operations.

Consider execution plans for: $\sigma_c (R \bowtie_d S \bowtie_e T)$

tmp1 := hash_join[d](R,S)
tmp2 := sort_merge_join[e](tmp1,T)
result := binary_search[c](tmp2)
or

tmp1 := sort_merge_join[e](S,T)
tmp2 := hash_join[d](R,tmp1)
result := linear_search[c](tmp2)

tmp1 := btree_search[c](R)
tmp2 := hash_join[d](tmp1,S)
result := sort_merge_join[e](tmp2)

All produce same result, but have different costs.

Implementations of RA Ops

51/51

Sorting (quicksort, etc. are not applicable)

• external merge sort (cost O(Nlog_BN) with B memory buffers)

Selection (different techniques developed for different query types)

- sequential scan (worst case, cost O(N))
- index-based (e.g. B-trees, cost O(logN), tree nodes are pages)
- hash-based (O(1) best case, only works for equality tests)

Join (fast joins are critical to success to relational DBMSs)

- nested-loop join (cost O(N.M), buffering can reduce to O(N+M))
- sort-merge join (cost O(NlogN+MlogM))
- hash-join (best case cost O(N+M.N/B), with B memory buffers)

Produced: 01 Oct 2017