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# **Query Evaluation**

- DBMS Architecture
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- Mapping SQL to RA
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- Query Optimisation

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### DBMS Architecture

COMP3311 is not a course on DBMS Architecture (that's COMP9315)

But knowing just a little about how DBMSs work can help

to avoid/fix inefficiencies in database applications

DBMSs attempt to handle this issue in modules for ...

• query processing (QP) .. methods for evaluating queries

As a programmer, you cede a lot of control to the DBMS, but can

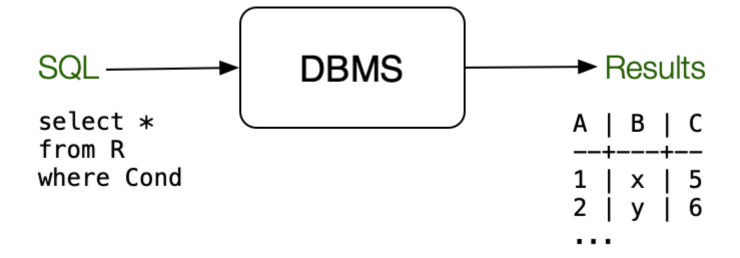
• use QP knowledge to make DB applications efficient

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### DBMS Architecture (cont)

Our view of the DBMS so far ...



A machine to process SQL queries.

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### **❖ DBMS Architecture** (cont)

One view of DB engine: "relational algebra virtual machine"

Machine code for such a machine:

```
selection (\sigma) projection (\tau) join (\epsilon, ×) union (\tau) intersection (\tau) difference (-) sort insert delete
```

For each of these operations:

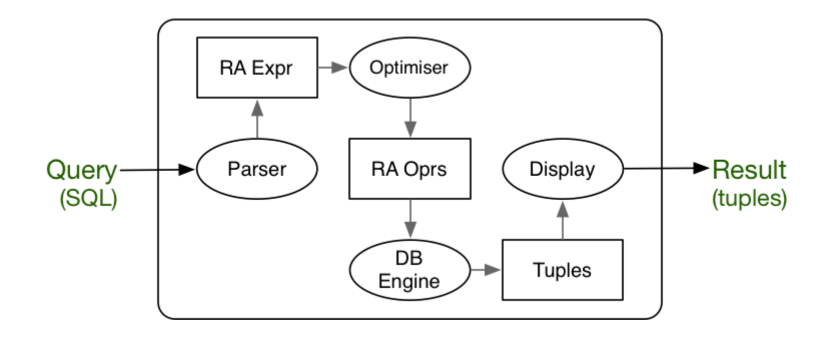
- various data structures and algorithms are available
- DBMSs may provide only one, or may provide a choice

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## Query Evaluation

The path of a query through its evaluation:



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## 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
-- could be mapped to
Tmp1(a,b,c,d) = R Join[b=c] S
Tmp2(a,b,c,d) = Sel[d=100](Tmp1)
Tmp3(a) = Proj[a](Tmp2)
Res(x) = Rename[Res(x)](Tmp3)
```

#### In general:

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

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## Mapping Example

Consider the database schema:

```
Person(pid, name, address, ...)
Subject(sid, code, title, uoc, ...)
Terms(tid, code, start, end, ...)
Courses(cid, sid, tid, ...)
Enrolments(cid, pid, mark, ...)
```

and the query: Courses with more than 100 students in them?

which can be expressed in SQL as

```
select s.sid, s.code
from Course c join Subject s on (c.sid=s.sid)
        join Enrolment e on (c.cid=e.cid)
group by s.sid, s.code
having count(*) > 100;
```

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## Mapping Example (cont)

#### The SQL might be compiled to

```
Tmp1(cid,sid,pid) = Course Join[c.cid = e.cid] Enrolment
Tmp2(cid,code,pid) = Tmp1 Join[t1.sid = s.sid] Subject
Tmp3(cid,code,nstu) = GroupCount[cid,code](Tmp2)
Res(cid,code) = Sel[nstu > 100](Tmp3)
```

#### or, equivalently

```
Tmp1(cid,code) = Course Join[c.sid = s.sid] Subject
Tmp2(cid,code,pid) = Tmp1 Join[t1.cid = e.cid] Enrolment
Tmp3(cid,code,nstu) = GroupCount[cid,code](Tmp2)
Res(cid,code) = Sel[nstu > 100](Tmp3)
```

#### Which is better?

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## Query Cost Estimation

The cost of evaluating a query is determined by

- the operations specified in the query execution plan
- 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

Accessing data from disk is the dominant cost in query evaluation

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### Query Cost Estimation (cont)

An execution plan is a sequence of relational operations.

Consider execution plans for:  $\mathcal{O}_c(R \bowtie_d S \bowtie_e T)$ 

```
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)
or
 tmp1 := btree search[c](R)
 tmp2 := hash join[d](tmp1,S)
```

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```
result := sort_merge_join[e](tmp2)
```

All produce same result, but have different costs.

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## Implementations of RA Ops

Sorting (quicksort, etc. are not applicable)

• external merge sort (cost O(Nlog<sub>B</sub>N) 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 of 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)

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# Query Optimisation

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)
- data transferred disk↔>memory in whole blocks
- cost of disk
   ←memory transfer is highest cost in system
- processing in memory is very fast compared to I/O

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### Query Optimisation (cont)

A DBMS query optimiser works as follows:

```
Input: relational algebra expression
Output: execution plan (sequence of RA ops)
bestCost = INF; bestPlan = none
while (more possible plans) {
   plan = produce a new evaluation plan
   cost = estimated_cost(plan)
   if (cost < bestCost) {
      bestCost = cost; bestPlan = plan
   }
}
return bestPlan</pre>
```

Typically, there are very many possible plans

• smarter optimisers generate likely subset of possible plans

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