

Query Performance Tuning

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❖ Query Performance Tuning

What to do if the DBMS takes "too long" to answer some queries?

Improving performance may involve any/all of:

- making applications using the DB run faster
- lowering response time of queries/transactions
- improving overall transaction throughput

Remembering that, to some extent ...

- the query optimiser removes choices from DB developers
- by making its own decision on the optimal execution plan

❖ Query Performance Tuning (cont)

Tuning requires us to consider the following:

- which queries and transactions will be used?
(e.g. check balance for payment, display recent transaction history)
- how frequently does each query/transaction occur?
(e.g. 80% withdrawals; 1% deposits; 19% balance check)
- are there time constraints on queries/transactions?
(e.g. EFTPOS payments must be approved within 7 seconds)
- are there uniqueness constraints on any attributes?
(define indexes on attributes to speed up insertion uniqueness check)
- how frequently do updates occur?
(indexes slow down updates, because must update table *and* index)

❖ Query Performance Tuning (cont)

Performance can be considered at two times:

- *during* schema design
 - typically towards the end of schema design process
 - requires schema transformations such as **denormalisation**
- *outside* schema design
 - typically after application has been deployed/used
 - requires adding/modifying data structures such as **indexes**

Difficult to predict what query optimiser will do, so ...

- implement queries using methods which *should* be efficient
- observe execution behaviour and modify query accordingly

❖ PostgreSQL Query Tuning

PostgreSQL provides the **explain** statement to

- give a representation of the query execution plan
- with information that may help to tune query performance

Usage:

```
EXPLAIN [ANALYZE] Query
```

Without **ANALYZE**, **EXPLAIN** shows plan with estimated costs.

With **ANALYZE**, **EXPLAIN** executes query and prints real costs.

Note that runtimes may show considerable variation due to buffering.

❖ EXPLAIN examples

Using the following database ...

```
CourseEnrolments(student, course, mark, grade, ...)
Courses(id, subject, semester, homepage)
People(id, family, given, title, name, ..., birthday)
ProgramEnrolments(id, student, semester, program, wam, ...)
Students(id, stype)
Subjects(id, code, name, longname, uoc, offeredby, ...)
```

with a view defined as

```
create view EnrolmentCounts as
  select s.code, c.semester, count(e.student) as nstudes
    from Courses c join Subjects s on c.subject=s.id
      join Course_enrolments e on e.course = c.id
   group by s.code, c.semester;
```

❖ EXPLAIN examples (cont)

Some database statistics:

tab_name	n_records
-----+-----	
courseenrolments	503120
courses	71288
people	36497
programenrolments	161110
students	31048
subjects	18799

❖ EXPLAIN examples (cont)

Example: Select on non-indexed attribute

```
uni=# explain
uni=# select * from Students where stype='local';
          QUERY PLAN
```

```
-----
Seq Scan on students
      (cost=0.00..562.01 rows=23544 width=9)
  Filter: ((stype)::text = 'local'::text)
```

where

- **Seq Scan** = operation (plan node)
- **cost**=*StartupCost..TotalCost*
- **rows**=*NumberOfResultTuples*
- **width**=*SizeOfTuple* (# bytes)

❖ EXPLAIN examples (cont)

More notes on **explain** output:

- each major entry corresponds to a plan node
 - e.g. **Seq Scan**, **Index Scan**, **Hash Join**, **Merge Join**, ...
- some nodes include additional qualifying information
 - e.g. **Filter**, **Index Cond**, **Hash Cond**, **Buckets**, ...
- **cost** values in **explain** are estimates (notional units)
- **explain analyze** also includes actual time costs (ms)
- costs of parent nodes include costs of all children
- estimates of #results based on sample of data

❖ EXPLAIN examples (cont)

Example: Select on non-indexed attribute with actual costs

```
uni=# explain analyze
```

```
uni=# select * from Students where stype='local';  
QUERY PLAN
```

Seq Scan on students

(cost=0.00..562.01 rows=23544 width=9)

(actual time=0.052..5.792 rows=23551 loops=1)

Filter: ((stype)::text = 'local'::text)

Rows Removed by Filter: 7810

Planning time: 0.075 ms

Execution time: 6.978 ms

❖ EXPLAIN examples (cont)

Example: Select on indexed, unique attribute

```
uni=# explain analyze
uni=# select * from Students where id=100250;
      QUERY PLAN
```

```
-----
Index Scan using student_pkey on student
    (cost=0.00..8.27 rows=1 width=9)
    (actual time=0.049..0.049 rows=0 loops=1)
   Index Cond: (id = 100250)
  Planning Time: 0.274 ms
 Execution Time: 0.109 ms
```

❖ EXPLAIN examples (cont)

Example: Select on indexed, unique attribute

```
uni=# explain analyze
uni=# select * from Students where id=1216988;
      QUERY PLAN
```

```
-----
Index Scan using students_pkey on students
    (cost=0.29..8.30 rows=1 width=9)
    (actual time=0.011..0.012 rows=1 loops=1)
   Index Cond: (id = 1216988)
Planning time: 0.273 ms
Execution time: 0.115 ms
```

❖ EXPLAIN examples (cont)

Example: Join on a primary key (indexed) attribute (2016)

```
uni=# explain analyze
uni=# select s.id,p.name
uni=# from Students s, People p where s.id=p.id;
               QUERY PLAN
-----
Hash Join (cost=988.58..3112.76 rows=31048 width=19)
    (actual time=11.504..39.478 rows=31048 loops=1)
    Hash Cond: (p.id = s.id)
    -> Seq Scan on people p
        (cost=0.00..989.97 rows=36497 width=19)
        (actual time=0.016..8.312 rows=36497 loops=1)
    -> Hash (cost=478.48..478.48 rows=31048 width=4)
        (actual time=10.532..10.532 rows=31048 loops=1)
        Buckets: 4096  Batches: 2  Memory Usage: 548kB
    -> Seq Scan on students s
        (cost=0.00..478.48 rows=31048 width=4)
        (actual time=0.005..4.630 rows=31048 loops=1)
Planning Time: 0.691 ms
Execution Time: 44.842 ms
```

❖ EXPLAIN examples (cont)

Example: Join on a primary key (indexed) attribute (2018)

```
uni=# explain analyze
uni=# select s.id,p.name
uni=# from Students s, People p where s.id=p.id;
               QUERY PLAN
-----
Merge Join  (cost=0.58..2829.25 rows=31361 width=18)
    (actual time=0.044..25.883 rows=31361 loops=1)
    Merge Cond: (s.id = p.id)
    ->  Index Only Scan using students_pkey on students s
        (cost=0.29..995.70 rows=31361 width=4)
        (actual time=0.033..6.195 rows=31361 loops=1)
        Heap Fetches: 31361
    ->  Index Scan using people_pkey on people p
        (cost=0.29..2434.49 rows=55767 width=18)
        (actual time=0.006..6.662 rows=31361 loops=1)
Planning time: 0.259 ms
Execution time: 27.327 ms
```

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