Assignment 2

Query Tuning

Database Tuning

New Group 8 Frauenschuh Florian, 12109584 Lindner Peter, 12101607 Weilert Alexander, 12119653

April 19, 2024

Creating Tables and Indexes

SQL statements used to create the tables Employee, Student, and Techdept, and the indexes on the tables:

```
CREATE TABLE IF NOT EXISTS Employee (
   ssnum INTEGER PRIMARY KEY,
   name VARCHAR (64) UNIQUE NOT NULL,
   manager VARCHAR (64),
    dept VARCHAR (64),
    salary INTEGER,
   numfriends INTEGER)
CREATE TABLE IF NOT EXISTS Student (
   ssnum INTEGER PRIMARY KEY,
   name VARCHAR (64) UNIQUE NOT NULL,
    course VARCHAR (64),
    grade INTEGER)
CREATE TABLE IF NOT EXISTS Techdept (
   dept VARCHAR (64) PRIMARY KEY,
   manager VARCHAR (64),
   location VARCHAR(64))
CREATE UNIQUE INDEX IF NOT EXISTS idx_ssnum ON Employee(ssnum)
CREATE UNIQUE INDEX IF NOT EXISTS idx_name ON Employee(name)
CREATE INDEX IF NOT EXISTS idx_dept ON Employee(dept)
CREATE UNIQUE INDEX IF NOT EXISTS idx_ssnum ON Student(ssnum)
CREATE UNIQUE INDEX IF NOT EXISTS idx_name ON Student(name)
CREATE UNIQUE INDEX IF NOT EXISTS idx_dept ON Techdept(dept)
```

Populating the Tables

How did you fill the tables? What values did you use? Give a short description of your program.

We populated the tables by using batch statements, starting with the **Techdept** table. The departments were named <code>Department_1</code>, <code>Department_2</code>, ..., <code>Department_10</code>. Both manager and location were generated by appending a random number between 1 and 10 to either <code>Name_</code> or <code>Location_</code>. The combinations of department and manager are stored in a <code>HashMap</code>, which we make use of when generating the values for the <code>Employee</code> table.

For the **Employee** table the ssnum is an incremental number, and the name is generated the same way as the department names. For every employee, there is a 10% chance that we choose a random combination of manager and department from the HashTable we previously filled to have 10% of employees in a technical department. Both salary and number of friends are randomized numbers in a given domain.

Lastly, the ssnums in the **Student** table were generated by using an incrementing number starting from 80.000, resulting in 20.000 Students also being Employees. The names generated as follows: Name_80000, Name_80001, ..., Name_179999. Finally, both course and grade are also randomized in a given domain.

Queries

Query 1

Original Query Give the first type of query that might be hard for your database to optimize.

Rewritten Query Give the rewritten query.

```
CREATE TEMPORARY TABLE Temp AS (
    SELECT AVG(salary) as avsalary, e2.dept
    FROM Employee e2, Techdept
    WHERE e2.dept = Techdept.dept
    GROUP BY e2.dept)

SELECT ssnum FROM Employee e1, Temp
WHERE salary > avsalary AND e1.dept = Temp.dept
```

Evaluation of the Execution Plans Give the execution plan of the original query.

```
Seq Scan on employee e1 (cost=0.00..102386331.93 rows=33333 width=4) (actual
time=102.691..4409.692 rows=4889 loops=1)
Filter: ((salary)::numeric > (SubPlan 1))
Rows Removed by Filter: 95111
SubPlan 1
-> Aggregate (cost=1023.83..1023.84 rows=1 width=32)
  (actual time=0.043..0.043 rows=1
```

```
loops=100000)
          -> Nested Loop (cost=16.19..1021.33 rows=1000 width=4)
          (actual time=0.010..0.040
          rows=100 loops=100000)
                -> Index Only Scan using techdept_pkey on techdept
                (cost=0.14..8.16 rows=1
                width=146) (actual time=0.001..0.001 rows=0 loops=100000)
                      Index Cond: (dept = (e1.dept)::text)
                      Heap Fetches: 9978
                -> Bitmap Heap Scan on employee e2
                (cost=16.04..1003.16 rows=1000 width=17)
                (actual time=0.087..0.330 rows=998 loops=9978)
                      Recheck Cond: ((dept)::text = (e1.dept)::text)
                      Heap Blocks: exact=6060425
                      -> Bitmap Index Scan on idx_dept
                      (cost=0.00..15.79 rows=1000 width=0)
                      (actual time=0.038..0.038 rows=998 loops=9978)
                            Index Cond: ((dept)::text = (e1.dept)::text)
Planning Time: 0.451 ms
JIT:
  Functions: 15
  Options: Inlining true, Optimization true, Expressions true, Deforming true"
" Timing: Generation 0.688 ms, Inlining 13.301 ms, Optimization 53.221 ms, Emission 33.917 ms,
Total 101.127 ms"
Execution Time: 4410.725 ms
```

Give an interpretation of the execution plan, i.e., describe how the original query is evaluated.

For the outer query the Employee table (e1) is scanned sequentially. Each tupel of this scan gets filtered by the >-operator, based on the result of SubPlan1. The subplan itself represents the nested query. To evaluate this subplan, both the Employee table (e2) and the Techdept table are needed. For the Techdept table we utilize an index only scan which uses an index on the primary key that Postgres created automatically. Hence, we do not access the data directly since we are able to check the condition (e1.dept = dept) by using only the index. The Employee table (e2) is accessed by using a combination of a bitmap heap scan and a bitmap index scan, on the index idx_dept that we created earlier, with respect to the condition dept = e1.dept. Here, the bitmap index scan marks the rows that fulfill the condition and are later needed for the bitmap heap scan by providing an efficient bitmap representation of the rows to be retrieved. The results of the scan of both tables are then combined by using a Nested Loop Join. Finally, the aggregate function average is applied, which gives us the result of the SubPlan1.

Give the execution plan of the rewritten query.

```
Buckets: 1024 Batches: 1 Memory Usage: 9kB
              -> Seq Scan on techdept (cost=0.00..11.70 rows=170 width=146)
                                        (actual time=0.003..0.004 rows=10 loops=1)
Planning Time: 0.190 ms
Execution Time: 15.593 ms
Hash Join (cost=3771.00..7858.00 rows=65000 width=4)
           (actual time=38.731..42.704 rows=4889
loops=1)
 Hash Cond: ((temp.dept)::text = (e1.dept)::text)
  Join Filter: ((e1.salary)::numeric > temp.avsalary)
  Rows Removed by Join Filter: 5089
  -> Seq Scan on temp (cost=0.00..13.90 rows=390 width=178)
                        (actual time=0.013..0.015 rows=10
  loops=1)
  -> Hash
           (cost=1935.00..1935.00 rows=100000 width=21)
            (actual time=38.169..38.170 rows=100000
  loops=1)
        Buckets: 65536 Batches: 2 Memory Usage: 2942kB
        -> Seq Scan on employee e1 (cost=0.00..1935.00 rows=100000 width=21)
                                     (actual time=0.013..12.844 rows=100000 loops=1)
Planning Time: 0.686 ms
Execution Time: 42.992 ms
```

Give an interpretation of the execution plan, i.e., describe how the rewritten query is evaluated.

The first execution plan handles the creation of the temporary table which is needed to efficiently check the average condition later on. As we can see, it starts with an aggregation function which takes the result of a hash join as its input. To check the condition of the hash join, we first sequentially read the Employee table (e2) and then read the Techdept table as well, with a hashing function applied to it, before handing both over to the hash join.

The second execution plan mainly consists of a hash join, which checks the average salary condition. To accomplish this check, we need to sequentially read the Temp table and the Employee table (e1), where e1 gets hashed before forwarding it into the hash join.

Discuss, how the execution plan changed between the original and the rewritten query. In both the interpretation of the query plans and the discussion focus on the crucial parts, i.e., the parts of the query plans that cause major runtime differences.

[Your answer goes here . . .]

Experiment Give the runtimes of the original and the rewritten query.

	Runtime PG [sec]	Runtime MDB [sec]
Original query	3.424	0.068
Rewritten query	0.030	0.025

Discuss, why the rewritten query is (or is not) faster than the original query.

[Your answer goes here . . .]

Query 2

Original Query Give the second type of query that might be hard for your database to optimize.

```
SELECT ssnum FROM Employee WHERE dept IN (SELECT dept FROM Techdept)
```

Rewritten Query Give the rewritten query.

```
SELECT ssnum FROM Employee, Techdept WHERE Employee.dept = Techdept.dept
```

Evaluation of the Execution Plans Give the execution plan of the original query.

```
Hash Join (cost=13.82..2217.87 rows=100000 width=4) (actual time=0.046..37.056 rows=9978
loops=1)
   Hash Cond: ((employee.dept)::text = (techdept.dept)::text)
   -> Seq Scan on employee (cost=0.00..1935.00 rows=100000 width=17) (actual time=0.009..12.933 rows=100000 loops=1)
   -> Hash (cost=11.70..11.70 rows=170 width=146) (actual time=0.018..0.021 rows=10 loops=1)
        Buckets: 1024 Batches: 1 Memory Usage: 9kB
        -> Seq Scan on techdept (cost=0.00..11.70 rows=170 width=146) (actual time=0.006..0.009 rows=10 loops=1)
Planning Time: 0.393 ms
Execution Time: 37.775 ms
```

Give an interpretation of the execution plan, i.e., describe how the original query is evaluated.

[Your answer goes here ...]

Give the execution plan of the rewritten query.

Give an interpretation of the execution plan, i.e., describe how the rewritten query is evaluated.

[Your answer goes here ...]

Execution Time: 30.583 ms

Discuss, how the execution plan changed between the original and the rewritten query. In both the interpretation of the query plans and the discussion focus on the crucial parts, i.e., the parts of the query plans that cause major runtime differences.

[Your answer goes here . . .]

Experiment Give the runtimes of the original and the rewritten query.

	Runtime PG [sec]	Runtime MDB [sec]
Original query	0.011	0.004
Rewritten query	0.009	0.004

Discuss, why the rewritten query is (or is not) faster than the original query.

[Your answer goes here ...]

Time Spent on this Assignment

Time in hours per person: XXX

References

Important: Reference your information sources!
Remove this section if you use footnotes to reference your information sources.