Øvelser d. 7/4

Øvelserne refererer til eksemplerne, der hører til forelæsningen om “database effektivitet”, og kan findes på hjemmesiden. Se også Philip Greenspuns kapitel om index tuning samme sted.

1. In Oracle, perform the preliminaries to enable autotrace, and get the sample data as done in the example file.

2. Run these example statements:
   ```sql
   SELECT count(*) FROM projects WHERE last2='Gearloose' and last3='Rabbit';
   INSERT INTO projects values ('Rasmus', 'Pagh', 11, 'Toger', 'Norgaard', 10, 'Lise', 'Gregersen', 10);
   CREATE INDEX groupmembers23 on projects (last2, last3, first2, first3);
   INSERT INTO projects values ('Rasmus', 'Pagh', 13, 'Toger', 'Norgaard', 11, 'Lise', 'Gregersen', 11);
   SELECT count(*) FROM projects WHERE last2='Gearloose' and last3='Rabbit';
   SELECT count(*) FROM projects WHERE last2='Gearloose';
   SELECT count(*) FROM projects WHERE last3='Rabbit';
   ```
   For each query notice the kind of scan used, as shown in the execution plan. Try to compare and explain the changes in the number of db block gets for similar operations.

3. Run these example statements:
   ```sql
   SELECT count(*) FROM projects WHERE last1='Gearloose' and last2='Rabbit';
   SELECT max(grade2) FROM projects WHERE last1='Gearloose' and last2='Rabbit';
   ```
   Notice and explain any changes in the number of db block gets and physical reads.

4. Compare the speed of updates to the database with and without an index, as follows:
   - `commit` all previous changes.
   - Delete all projects with `grade1 < 6`. Note the time in seconds and the number of db gets / physical reads.
   - `rollback` to the previous state.
   - Create an index on `grade2`.
   - Again delete all projects with `grade1 < 6`. Again note the time in seconds and the number of db gets / physical reads.