

# Assignment 3

## Index Tuning

### Database Tuning

New Group 8

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**Database system and version:** Postgres 14.11 with driver postgresql 42.7.3

## 1 Index Data Structures

Which index data structures (e.g., B<sup>+</sup> tree index) are supported?

[Your answer goes here ...]

## 2 Clustering Indexes

Discuss how the system supports clustering indexes, in particular:

a) How do you create a clustering index on `ssnum`? Show the query.<sup>1</sup>

First, we assume the table `Employee` to be the same as in the previous assignment:

```
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)
```

We note that `ssnum` is the primary key of the table, hence Postgres automatically creates an B-Tree based, *unique index* for it [1].

Now to be able to create a clustering index, we need an index to begin with. As mentioned, such an index already exists for `ssnum`. Thus, we can *cluster* this index according to [2] by performing:

```
CLUSTER Employee USING idx_ssnum
```

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<sup>1</sup>Give the queries for creating a hash index *and* a B<sup>+</sup> tree index if both of them are supported.

Here we assumed the index on `ssnum` to be named `idx_ssnum`.

If we had to create such an index by ourselves, one could accomplish this by performing:

```
CREATE UNIQUE INDEX idx_ssnum ON Employee [USING BTREE] (ssnum)
```

The additional command in parentheses `USING BTREE` is optional, since it already is the default for Postgres (and Postgres only supports unique indexes using B-Trees) [1].

Now in order to create a clustered hash index, we first need to create the index itself following [3]:

```
CREATE INDEX idx_ssnum ON Employee USING HASH (ssnum)
```

We note that we now can no longer create a unique index, since it is not supported as mentioned before. Afterwards, we again can cluster this created index:

```
CLUSTER Employee USING idx_ssnum
```

**b)** Are clustering indexes on non-key attributes supported, e.g., on `name`? Show the query.

Yes, clustering indexes are also supported on non-key attributes. As mentioned earlier, we first need an index on `name` to cluster it:

```
CREATE INDEX idx_name on Employee (name)
```

Followed by that, we can now cluster it by performing:

```
CLUSTER Employee USING idx_name
```

**c)** Is the clustering index dense or sparse?

[Your answer goes here ...]

**d)** How does the system deal with overflows in clustering indexes? How is the fill factor controlled?

[Your answer goes here ...]

**e)** Discuss any further characteristics of the system related to clustering indexes that are relevant to a database tuner.

[Your answer goes here ...]

### 3 Non-Clustering Indexes

Discuss how the system supports non-clustering indexes, in particular:

**a)** How do you create a combined, non-clustering index on `(dept,salary)`? Show the query.<sup>1</sup>

[Your answer goes here ...]

[Your SQL query goes here ...]

**b)** Can the system take advantage of covering indexes? What if the index covers the query, but the condition is not a prefix of the attribute sequence (`dept,salary`)?

[Your answer goes here ...]

**c)** Discuss any further characteristics of the system related to non-clustering indexes that are relevant to a database tuner.

[Your answer goes here ...]

#### **4 Key Compression and Page Size**

If your system supports  $B^+$  trees, what kind of key compression (if any) is supported? How large is the default disk page? Can it be changed?

[Your answer goes here ...]

#### **Time Spent on this Assignment**

Time in hours per person:

- Florian Frauenschuh:
- Peter Lindner:
- Alexander Weilert:

## References

- [1] PostgreSQL. *Unique Indexes*. Accessed: 2024-04-30. 2024. URL: <https://www.postgresql.org/docs/14/indexes-unique.html>.
- [2] PostgreSQL. *CLUSTER*. Accessed: 2024-04-30. 2024. URL: <https://www.postgresql.org/docs/14/sql-cluster.html>.
- [3] PostgreSQL. *Index Types*. Accessed: 2024-04-30. 2024. URL: <https://www.postgresql.org/docs/14/indexes-types.html>.