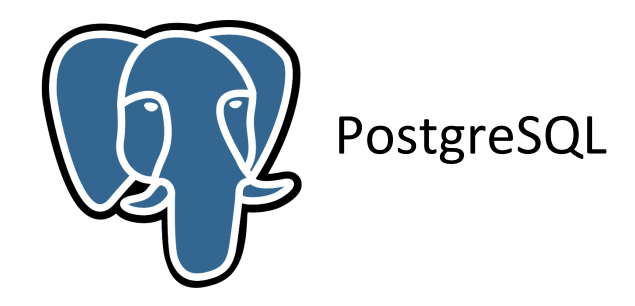
SQL Queries

Database Systems
DataLab, CS, NTHU
Spring, 2023



- Download and install
- For Mac users, try <u>PostgreSQL.app</u>

Using PostgreSQL

```
$ createdb <db>
$ psql <db> [user]
> \h or \?
> SELECT now(); -- SQL commands
```

- Multiple lines until ';'
- '--' for comments
- Case insensitive
 - Use "" to distinguish lower and upper cases
 - E.g., SELECT "authorId" FROM posts;

Structured Query Language (SQL)

- Data Definition Language (DDL) on schema
 - CREATE TABLE …
 - ALTER TABLE …
 - DROP TABLE …
- Data Manipulation Language (DML) on records
 - INSERT INTO ... VALUES ...
 - SELECT ... FROM ... WHERE ...
 - UPDATE ... SET ... WHERE ...
 - DELETE FROM … WHERE …

Schema

users

<u>id</u>	name	karma
729	Bob	35
730	John	0

friend

uld1	uld2	since
729	730	14928063
729	882	14827432

posts

<u>id</u>	text	authorId	ts
33981	'Hello DB!'	729	1493897351
33982	'Show me code'	729	1493854323

Creating Tables/Relations

Column types:

- Integer, bigint, real, double, etc.
- varchar(10), text, etc.
- Non-null constraint

Creating Tables/Relations

Primary key:

- Unique (no duplicate values among rows)
- Usually of type "serial" (auto-filled integer)
- Index automatically created

Creating Tables/Relations

- Foreign key: posts.authorId must be a valid users.id
- When deleting a user (row):
 - NO ACTION (default): user not deleted, error raised
 - CASCADE: user and all referencing posts deleted

Schema

users

<u>id</u>	name	karma
729	Bob	35
730	John	0

friend

uld1	uld2	since
729	730	14928063
729	882	14827432

posts

<u>id</u>	text	authorId	ts
33981	'Hello DB!'	729	1493897351
33982	'Show me code'	729	1493854323

Inserting Rows

```
INSERT INTO users (name, karma)
VALUES ('Bob', 35);

INSERT INTO posts (text, "authorId", ts) VALUES
('Today is a good day!', 1, 123456789);
```

- String values should be single quoted
- Inserting dummy rows:

```
INSERT INTO users (name, karma)
SELECT 'User ' || s, round(random() * 100)
FROM generate series(1, 10) AS s;
```

Queries

```
SELECT * FROM users;
```

Aggregate function:

```
SELECT COUNT(*) FROM users;

SELECT AVG(karma) FROM users;

SELECT MIN(karma) FROM users;
```

Often used with the GROUP BY

Queries

```
SELECT *
FROM users
WHERE id<5 AND name ILIKE '%User%'
ORDER BY id DESC
LIMIT 2;
```

To see how a query is processed:

```
EXPLAIN ANALYZE -- show plan tree

SELECT *
FROM users
WHERE id<5 AND name ILIKE '%User%'
ORDER BY id DESC
LIMIT 2;
```

(Batch) Updating Rows

```
UPDATE users SET karma = karma + 10 WHERE name =
'Bob';
```

All rows satisfying the WHERE clause will be updated

Handling "Big" Data

```
INSERT INTO posts(text, "authorId")
SELECT
   'Dummy word ' || i || '.',
   round(random() * 10) + 1
FROM generate_series(1, 1000000) AS s(i);
```

Some queries will be slow:

```
EXPLAIN ANALYZE

SELECT * FROM posts

WHERE id > 500000 AND id < 501000; -- 1ms

EXPLAIN ANALYZE

SELECT * FROM posts

WHERE ts > 1400000000 AND ts < 1403600000; -- 100ms
```

Using Index

ts

(ordered)

```
CREATE INDEX posts_idx_ts
ON posts
USING btree(ts);
```

\di -- list indices

EXPLAIN ANALYZE

SELECT * FROM posts

WHERE ts > 1400000000

AND ts < 1403600000; -- 2ms

posts_idx_ts

posts

id	text	ts
1	'Good day'	1493880220
33981	'Hello DB!'	1493897351
33982	'Show me code'	1493904323

Index for ILIKE?

```
CREATE INDEX posts_idx_text ON posts
USING btree(text);

EXPLAIN ANALYZE SELECT * FROM posts
WHERE text ILIKE '% word 500000%'; -- 300ms
```

- B-tree indices are not helpful for text searches
- Use GIN (generalized inverted index) instead:

```
CREATE EXTENSION pg_trgm;
\dx -- list extensions

CREATE INDEX posts_idx_text_trgm ON posts
USING gin(text gin_trgm_ops);

EXPLAIN ANALYZE SELECT * FROM posts
WHERE text ILIKE '%word 500000%'; -- 50ms
```

Assigned Reading

SQL Tutorial