CS307-Database Project 1

Group Session: Thursday 3-4

Group Number: 306

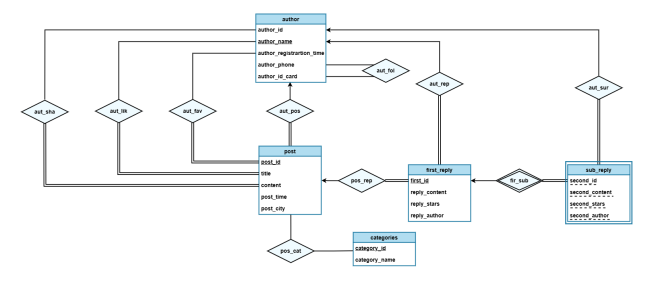
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Contribution: 钟志源(Database Design、Data Import)刘浩贤(E-R Diagram、Database Design)

Percentages of contributions: 50%:50%

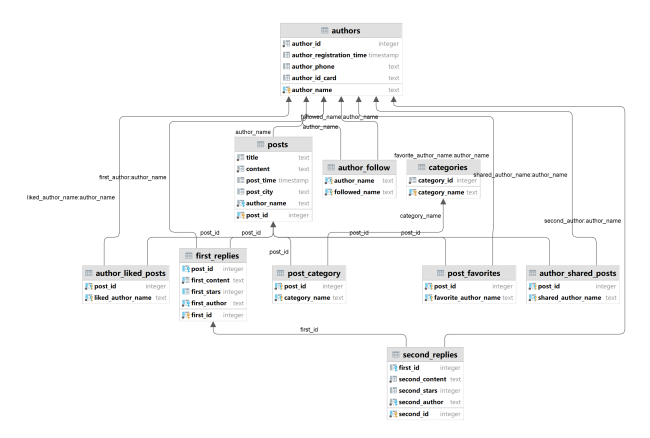
Task 1: E-R Diagram

• The E-R Diagram is drawn with diagrams.net



Task 2: Relational Database Design

• The E-R diagram generated by DataGrip



- The create table statements is attached with createTable.sql
- Briefly describe the table designs and the meanings of each table and column.

1. Table Name: authors (Entity set)

- Description: This table stores information about authors, including their ID, name, registration time, phone number, and ID card.
- o Columns:
 - author_id: a unique identifier for each author, automatically incremented by the system (SERIAL type)
 - author_name: the author's name (text type, not null and unique, primary key)
 - author_registration_time: the date and time when the author registered (TIMESTAMP type, not null)
 - author_phone: the author's phone number (text type)
 - author id card: the author's identification card number (text type)

2. Table Name: posts (Entity set)

- Description: This table stores information about posts made by authors, including the post's title, content, posting time, location, and the author who made the post.
- Columns:
 - post_id: a unique identifier for each post, automatically incremented by the system (SERIAL type, primary key)
 - title: the title of the post (text type, not null)
 - content: the content of the post (text type, not null)

- post_time: the date and time when the post was published (TIMESTAMP type)
- post_city: the city where the post was published (text type)
- author_name: the name of the author who published the post (text type, foreign key to authors.author_name, not null)

3. Table Name: categories (Entity set)

- Description: This table stores information about post categories, including the category's ID and name.
- Columns:
 - category_id: a unique identifier for each category, automatically incremented by the system (SERIAL type)
 - category_name: the name of the category (text type, not null and unique, **primary key**)

4. Table Name: post_category (Relationship set)

- Description: This table represents the many-to-many relationship between posts and categories. Each row represents a post and its associated category.
- o Columns:
 - post_id: the id of the post (integer type, foreign key to posts.post_id, not null)
 - category_name: the name of the category (text type, foreign key to categories.category_name, not null)
- Primary Key: (post_id, category_name)

5. Table Name: author_follow (Relationship set)

- Description: This table represents the many-to-many relationship between authors and the account it followed. Each row represents an author and who they followed.
- o Columns:
 - author_name: the name of the author being followed (text type, foreign key to authors.author_name, not null)
 - followed_name: the name of the account followed by author (text type, foreign key to authors.author_name, not null)
- Primary Key: (author_name, followed_name)

6. Table Name: post_favorites (Relationship set)

- Description: This table represents the many-to-many relationship between posts and authors who have marked them as favorites. Each row represents a post and the author who marked it as a favorite.
- o Columns:
 - post_id: the id of the post being favorited (integer type, foreign key to posts.post_id, not null)
 - favorite_author_name: the name of the author who favorited the post (text type, foreign key to authors.author_name, not null)
- Primary Key: (post_id, favorite_author_name)

7. Table Name: author shared posts (Relationship set)

- Description: This table represents the many-to-many relationship between authors and posts that they have shared. Each row represents a post and the author who shared it.
- o Columns:
 - post_id: the id of the post being shared (integer type, foreign key to posts.post_id, not null)
 - shared_author_name: the name of the author who shared the post (text type, foreign key to authors.author_name, not null)
- Primary Key: (post_id, shared_author_name)

8. Table Name: author_liked_posts (Relationship set)

- Description: This table represents the many-to-many relationship between authors and posts that they have liked. Each row represents a post and the author who liked it.
- o Columns:
 - post_id: the id of the post being liked (integer type, foreign key to posts.post_id, not null)
 - liked_author_name: the name of the author who liked the post (text type, foreign key to authors.author_name, not null)
- Primary Key: (post_id, liked_author_name)

9. Table Name: first_replies (Entity set)

- Description: This table stores information about the first reply to a post, including the reply's ID, content, rating, and author.
- o Columns:
 - post_id: the id of the post being replied to (integer type, foreign key to posts.post_id, not null)
 - first_id: a unique identifier for each first reply, automatically incremented by the system (SERIAL type, **primary key**)
 - first_content: the content of the first reply (text type, not null)
 - first_stars: the number of stars received by the first reply (integer type)
 - first_author: the name of the author who wrote the first reply (text type, foreign key to authors.author_name, not null)

10. Table Name: second_replies (Entity set)

- Description: This table stores information about the second reply to a post, including the reply's ID, content, rating, and author, as well as the ID of the first reply that it is associated with.
- o Columns:
 - second_id: a unique identifier for each second reply, automatically incremented by the system (SERIAL type, **primary key**)
 - first_id: the id of the first reply being replied to (integer type, foreign key to first_replies.first_id, not null)
 - second_content: the content of the second reply (text type, not null)

- second_stars: the number of stars received by the second reply (integer type)
- second_author: the name of the author who wrote the second reply (text type, foreign key to authors.author_name, not null)

Task3

Task3.1 Data Import

The script consists of 4 files: dbuser.properties, Main, Post, Replies.

dbUser.properties contains the information of database and its user, including host, database, user, password, port, in order to connect to the database.

Post is a java class to create corresponding java object from the json data. Similarly for class Replies.

Main file is used to import data. The basic steps are as follows:

- 1. Load database user information from dbuser.properties.
- 2. Connect to database using postgresql.Driver.
- 3. Clear data in relevant tables(and create relevant empty tables).
- 4. Load data from posts.json to a List<Post> posts.
- 5. Load data from replies.json to a List<Replies> replies.
- 6. Start the timer.
- 7. Prepare insert statements.
- 8. Traverse posts and replies, extract attributes out, set statements' parameters, add to batch.
- 9. Execute batch. con.commit() to commit changes to database.
- 10. Close database connection.
- 11. Stop the timer.

Prerequisites: Make sure dbuser.properties, posts.json and replies.json are in a directory called resources under the project. Make sure the directory lib contains fastjson.jar and postgresql.jar and add lib as library.

Cautions: Make sure dbuser.properties contains valid database information, make sure that there are **NO space** in the attributes name in the json file.

For the script, please refer to the attachments.

Task3.2 Efficiency Comparison

In the Main file, we use PreparedStatement, Transaction and Batch to improve performance and security.

In <code>loader1NoPrepare</code>, we use normal <code>Statement</code> to execute sql inserts. Since there could be <code>'</code> in an English sentence, SQL **injection** problem happened and data import failed.

In loader2Prepare, we use PreparedStatement to precompile the SQL statement once and then execute it multiple times with different parameter values. It helps to prevent SQL injection attacks by automatically escaping special characters in user input. Additionally, PreparedStatement can improve performance by caching the compiled SQL statement, reducing the overhead of repeatedly parsing and optimizing the statement. On average: 4500 ms

```
53308 records successfully inserted.

Insertion speed: 11912 insertions/s

Time spent: 4475 ms
```

In loader3Transaction, we added Transaction. We start a transaction by disabling auto-commit mode, and then perform the database operations. If all the operations are successful, we commit the transaction. By grouping multiple operations into a single transaction, the database doesn't have to perform multiple commit operations for each individual SQL statement. It caches the changes and then commit to the database just **once** after all things are done. On average: 1600 ms.

```
53308 records successfully inserted.

Insertion speed: 33151 insertions/s

Time spent: 1608 ms
```

In Main, we added Batch. It allows multiple SQL statements to be executed as a single batch, reducing the amount of network traffic between the client and the database server. With individual insertions, each insert statement requires a separate network round-trip between client-server. With batch insertions, multiple insert statements can be sent to the server in a single network round-trip. On average: 620 ms.

```
53308 records successfully inserted.
Insertion speed: 85020 insertions/s
Time spent: 627 ms
```

Test environment: Apple MacBook Pro 2021 (M1 pro,8 cores) 16GB RAM, macOS 12.6.3. To summarize, Batch inserts can be useful for inserting large amounts of data, PreparedStatement can be useful for executing similar SQL statements multiple times, and transactions can be useful for ensuring data consistency.