CS44800 Project 1 Disk vs In-Memory vs Database Spring 2019

Due: January 21, 2019, 11:59PM Total Points: 5 points

Learning Objectives

- 1. Appreciate the usefulness of database technologies.
- 2. Understand the tradeoffs between file-systems, main-memory, and database systems.
- 3. Understand how to use an embedded database.

Project Description

The goal for the project is to create a simple database application that supports query operation over a relation. You are given a dataset that represents people from the movie industry. The data has the following structure:

- **nconst** (id or key of the person)
- **primaryName** (name)
- **birthYear** (birth year in YYYY format)
- **deathYear** (death year in YYYY format)
- primaryProfession (primary roles or professions separated by comma)
- **knownForTitles** (the titles or movies for which the person is known for separated by comma)

The application will perform simple queries over the data using three different backends and will print results for each query and the time it takes to execute the query. The queries will ask for a given ID and will report the rest of the row for that ID.

Example:

Query: nm0000001 Result: Fred Astaire 1899 1987 soundtrack,actor,miscellaneous tt0072308,tt0053137,tt0043044,tt0050419

There should only be one result for each query as the ID should be unique.

The application should include five methods: load_mainmemory(), load_mapdb(),
select_file(), select_mainmemory() and select_mapdb(). See the specific
descriptions of the different parts of the project below for more details.

- The $load_x()$ methods will load a dataset into the appropriate backend. This method should only be available for the Part 2 and 3 of the Project.
- The select_x() methods will retrieve information from the dataset and will return the result of the query.

Implementation Guidelines

For the project you have been provided with three TSV files and the skeleton of a Java Project.

- 1. The TSV files are based from the name.basics dataset available online from IMDB (<u>https://datasets.imdbws.com/</u>):
 - data_test.tsv
 - data_10MB.tsv
 - data_30MB.tsv

All TSV files have the same structure described above, which also includes a header row. You should not include this header row in the results or in loading your data. The difference between the files is the amount of records: **data_test.tsv** has 10 records, **data_10MB.tsv** is roughly 10MB, while **data_30MB.tsv** is roughly 30MB

- 2. Skeleton code for the java project will be included to help you with your implementation. You only need to modify the class: project1.java.
- 3. You will control the application by specifying three arguments in the command line. The first argument is the path to the file. The second argument is an integer that specifies which backend to use: 0=file system, 1=main memory and 2=MapDB. The third argument is the ID of the row you want to retrieve.

Configuring Maven

Part 3 of this project relies on third-party libraries that are managed by Maven. We have made Maven available on the university machines. In order to use Maven, you will have to set the Path variable through the terminal as follows:

EXPORT PATH=/homes/tqadah/cs448/apache-maven-3.6.0/bin/:\$PATH

Building with Maven

In the terminal, navigate to your application directory (the one with the pom.xml file). Input the following command:

mvn clean compile assembly:single

Maven should now build your project. After the build finishes, you will find the compiled class files in the target directory. You can run your project with the following command:

```
java -cp target/cs448p1-1.0-SNAPSHOT-jar-with-dependencies.jar -
Xmx32m cs448.App <data file> <backend> <id>
```

Where <data_file> is the path to the data file, <backend> is the backend selection (0 for file, 1 for main-memory, 2 for MapDB) and <id> is the ID of the row to select.

These parameters will be used during grading, so make sure you test your code with these parameters.

The main() method will be replaced during grading. All your work should be done inside the load() and select() methods.

The project consists of three parts as follows.

Part 1: Disk Storage

The application will use the filesystem as back-end. The application will parse the input query and access the data directly from the TSV files.

1. Complete the select_file() method. This method should retrieve the row directly from the file using Java's built-in file I/O functionality. You may use whichever method you're comfortable with.

Part 2: In-Memory Storage

The application will use an in-memory data structure as back-end. You will use an in-memory data structure (e.g. HashMap) to store the data.

- 1. Complete the load_mainmemory() method. This should attempt to load the data from the given file into a main-memory HashMap. Use the ID field of each row as the key and use the rest of the row as a single String value in the HashMap. Both the key and value should be of type String.
- 2. Complete the select_mainmemory() method. This should retrieve the row using the main-memory HashMap that you loaded the data into.

Try this with both the 10MB and 30MB datasets and observe what happens.

Part 3: Embedded Database

The application will use an embedded-database as back-end. For this part, you have to use **MapDB**, an embedded Java database engine. Please, check <u>MapDB documentation</u> to become familiar with the database. The provided skeleton code should already have the necessary import statements included and datastructures defined.

- 1. Complete the load_mapdb() method. This should attempt to load the data from the given file into a MapDB HashMap. Use the ID field of each row as the key and use the rest of the row as a single String value in the HashMap. Both the key and value should be of type String.
- 2. Complete the select_mapdb() method. This should retrieve the row using the MapDB HashMap that you loaded the data into.

What to Turn in

- 1. You only need to turn in the following files:
 - project1.java
 - **REAME.txt** with the answer to the following questions:
 - (a) What have you observed to be the fastest Load operation?

[] Main-memory Load. [] MapDB Load

- (b) Why do you think that load operation was faster?
- (c) What have you observed to be the fastest Select operation?

[] File Select [] Main-memory Select. [] MapDB Select

(d) Why do you think that select operation was faster?

(e) What are the benefits of using the embedded database as backend compare to the inmemory storage?

- 2. You do not have to turn in any other files. Do not put any logic or any changes in **App.java** or any other file.
- 3. Do not change methods signature for: load_mainmemory(), load_mapdb(), select_file(), select_mainmemory() and select_mapdb() in project.java. However, feel free to add additional methods or helper methods inside project.java.

These files should be submitted on Blackboard.