Football Performance and Analytics System with MongoDB, MySQL, and Python

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Project Overview

Project Description

The Football Performance and Analytics System is designed to track and analyze various aspects of football matches, player performances, and team statistics. This system utilizes a combination of MongoDB, MySQL, and Python to extract valuable insights from football data. These insights help teams, analysts, and enthusiasts make data-driven decisions related to player performances, match outcomes, and team rankings.

Technical Implementation

- Databases: MongoDB (NoSQL) and MySQL (SQL) are used to store and manage football data.
- Programming: Python is used to query the databases, process the results, and visualize data, providing an intuitive interface for interacting with the backend.

Code Maintenance in GitHub

The project code is maintained on GitHub with two branches:

- **FirstPhase**: Contains the initial phase of development.
- SecondPhase: Includes optimizations and updates from Phase 2.

Key Features and Data Components

1. Player Statistics

- Tracks individual player performances such as goals scored (by head or foot), shot outcomes, and match details.
- Columns: Player, Outcome, Distance, Body Part, match_id, etc.

2. Match Details

- Contains information about individual football matches including date, league, attendance, and scores for home and away teams.
- Columns: Date, league, Round, Day, Attendance, home_id, away_id, score_away, score_home.
- Example Query: "How many matches had attendance greater than 12,000?"

3. Club Information

- Tracks statistics for football clubs such as league position, matches played, wins, losses, goals scored, and points earned.
- Columns: id, Pos, Matches, club_id, MP, year, name.
- Example Query: "Rank teams based on their average attendance at home games."

4. Player Rankings

- Columns: id, name, league, etc.
- Example Query: "List shots where a goal was scored outside the 16m box, sorted by descending order."

Data Cleaning & Columns Used in Queries

all_players.csv

Columns used: id

- Data format:
 - /en/players/player id(*)/player name
- As we used only player_id and player_name as separate data within the queries, in the preprocessing and data cleaning part we split the data by "/".

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matches.csv

Columns used: Attendance, home id(**)

- Data format: numeric, string
- Attendance consists of the number of people that attended each match. home_id represents the id of the team that played home in the specific match.

shots.csv

 $\begin{array}{l} \textbf{Columns used:} \ \texttt{Outcome}, \ \texttt{Distance}, \ \texttt{Player} \quad (\, {}^{\star}\,)\,, \\ \ \texttt{Body Part} \end{array}$

- Data format: string, numeric, string, string
- Outcome contains all variations of shots' outcomes, while
 the values can be Goal, Saved, Off Target, Woodwork,
 Blocked, or Saved off Target. Distance marks the
 distance (in meters) from which every shot was kicked.
 Body Part values indicate which body part was used for
 each shot in the dataset.

teams.csv

Columns used: id(**), name

- Data format: string, string
- id describes the team identifier, while name lists the names of each team in the dataset.

Comparative Analysis of SQL and NoSQL on Football Dataset Queries

Upon analyzing the dataset, several questions naturally arose, which we addressed by querying both relational (SQL) and NoSQL databases. The answers to these questions, derived using both database models, are detailed below.

1.1 Number of Goals Scored with the Head

The first question posed was: How many goals were scored using the head?

To answer this, we utilized the shots dataset, which included two key attributes: Outcome and Body Part. The Outcome attribute included categories such as Goal, Saved, and Off-Target, while Body Part categorized attempts by Head, Left Foot, and Right Foot. A filter was applied using an AND condition to select

records where the ${\tt Outcome}$ was ${\tt Goal}$ and the ${\tt Body}$ ${\tt Part}$ was ${\tt Head}.$

 Results: Out of a total of 24,570 goals, 3,963 were scored using the head. The remaining goals were achieved using either the left foot, right foot, or other unspecified body parts.

1.2 Number of Matches with Attendance Greater than 12,000

The second question addressed was: How many matches had attendance exceeding 12,000?

This query was executed on the matches dataset, which contained attendance records. The condition applied used the > (greater than) operator to filter matches with an attendance count exceeding 12,000.

• **Results**: Out of 14,148 matches, 9,166 matches had attendance surpassing 12,000 attendees.

Summary of Simple Queries

The analysis highlights the efficiency and accuracy of both SQL and NoSQL databases in answering specific queries. While the results were identical for both database types, there were slight differences in execution times. This analysis depicts the suitability of SQL and NoSQL databases for handling structured and semi-structured datasets, respectively, depending on the nature of the query and dataset.

1.3 Goals Scored Outside the 16m Box: Goals by Distance

This analysis aimed to determine the total goals scored by players, distinguishing between those scored from distances greater than 16 meters and those within 16 meters. The query was executed in both MongoDB and SQL databases, and the query is summarized below.

MongoDB Implementation

Aggregation Pipeline:

- Filtering: The Outcome field was matched to retain only records where Outcome was "Goal."
- Grouping: Data was grouped by Player (ID of the players from the shots dataset) and Outcome (shots dataset) to calculate:
 - o gt_16: Goals scored from distances > 16 meters using \$sum and \$cond operators.
 - total_goals: Total goals scored by each player.
 - lt_16: Goals scored from distances ≤ 16 meters (calculated as the difference between total_goals and gt_16).

 Sorting: Results were sorted in descending order of total_goals.

Player Name Mapping: Player IDs from the shots_collection were cross-referenced with the players collection to retrieve player names.

- Lookup: Perform a \$lookup to join the shots collection with the players collection based on the player ID, adding player names.
- Unwind: Consolidate the joined results to ensure one document per player.
- **Projection**: Exclude the _id field and retain relevant fields like Player_Name, total_goals, gt_16, and lt_16.
- Sorting: Order results by total_goals in descending order.

SQL Implementation

Query Structure:

- Subquery: A Common Table Expression (CTE)
 unique_players was created to retrieve distinct player
 IDs and names from the all_players table.
- Main Query: Data from the shots table was joined with the unique_players CTE on the player ID, with the following calculations:
 - goals_gt_16: Count of goals scored from distances > 16 meters using a CASE statement.
 - o goals_lt_16: Count of goals scored from distances ≤ 16 meters using a CASE statement.
 - total_goals: Total number of goals per player.
- Filtering: Only records where Outcome was "Goal" were included
- Sorting: Results were ordered by total_goals in descending order.

Both approaches showed identical results, with slight differences in execution time. MongoDB's pipeline excels in handling document-oriented data, while SQL's structured approach leverages relational schema for efficient joins and aggregations.

2.2 Rank Teams Based on Average Attendance at Home Games

The query aims to rank teams based on the average attendance at their home games. By calculating the average attendance and the total number of home matches, this analysis provides insights into the teams' popularity and fan engagement at their home stadiums. The data is then grouped by each team's home games, allowing for a ranking of teams based on the average attendance per match. The query is implemented in both MongoDB and SQL, each using its

respective querying capabilities to achieve the same result: a list of teams ordered by their average home match attendance.

MongoDB Implementation

Aggregation Pipeline:

- **Grouping**: Data is grouped by home id to calculate:
 - average_attendance: Average attendance using \$avg.
 - o matches_count: Total number of home
 matches using \$sum.
- **Lookup**: A \$lookup is performed to join the teams collection based on home id to get team names.
- Unwind: Ensures that each home team record appears only once after the join.
- Projection: Selects relevant fields like home_id, average_attendance, matches_count, and team name.
- Sorting: Results are ordered by average attendance in descending order.

SQL Implementation

Query Structure:

- Join: Data is retrieved from the matches table, joined with the teams table on home id to get team names.
- Aggregation: Uses AVG() to calculate average_attendance and COUNT() for matches count.
- **Grouping**: Data is grouped by home_id and team name.
- **Sorting**: The results are sorted by average_attendance in descending order.

Both implementations return identical results, with minor differences in the underlying query structure. MongoDB's aggregation pipeline efficiently handles document-based data, while SQL's relational approach excels in structured data handling through joins and groupings.

Query Comparison in MongoDB: Using \$lookup vs Not Using \$lookup

Context of Comparison

The comparison was conducted for the query "Goals scored outside the 16m Box: Goals by Distance", where the two approaches (with and without \$100kup) were evaluated based on execution time and efficiency. Additionally, we analyzed a different query, "Rank teams based on average attendance at home games", using the same approaches. In the second query, the execution times for both methods were nearly identical, unlike the significant differences observed in the first query.

Query 1: "Goals Scored Outside the 16m Box: Goals by Distance"

Without \$lookup

Execution Time: Faster.

• Process:

- o Aggregates data on goals by distance in one query.
- Runs a second query to fetch player names from the players collection.
- Merges player IDs with names programmatically in Python.

Why Faster:

- Avoids the computational overhead of performing a \$lookup join in MongoDB.
- The second query fetches only specific fields (id and name), which is less intensive than a join operation during aggregation.

• Why Less Efficient:

- Increases code complexity with additional steps and external mapping.
- The multi-query approach may become less manageable and prone to errors as datasets grow larger.

With \$lookup

• Execution Time: Slower.

• Process:

- Uses \$lookup to join the shots and players collections directly within the aggregation pipeline.
- Produces a single consolidated output that includes player names.

Why Slower:

\$100kup introduces significant overhead by performing a join operation during the aggregation pipeline, which is resource-intensive for large collections.

• Why More Efficient:

- Reduces code complexity by keeping the entire operation within MongoDB.
- Ensures consistency and scalability, avoiding manual merging or handling mismatched data.

Query 2: "Rank Teams Based on Average Attendance at Home Games"

Key Observation

For this query, the execution times for both with and without \$lookup were nearly identical.

 Both methods performed well because the underlying data structure and access patterns likely required less computational effort for the \$lookup join.

Conclusion

- For the query "Goals scored outside the 16m Box: Goals by Distance", the without \$lookup method executed faster but was less efficient in terms of code complexity. The with \$lookup approach took longer but offered better design, scalability, and maintainability.
- For the query "Rank teams based on average attendance at home games", the execution time was almost equal for both methods. This suggests that \$100kup can perform efficiently when the collections are optimized for joins or involve fewer complex relationships.
- Key Trade-off: While \$lookup adds computational overhead in some cases, it simplifies the code, reduces potential errors, and is more suitable for scalable solutions. For smaller

Known Errors

Data Type Mismatch and Large Number of Columns

- Problem: Difficulty in loading datasets into MongoDB and SQL due to inconsistent data types and too many columns, which impacted performance.
- Solution:
 - **Data Transformation**: Standardizing formats.
 - Schema Mapping: Mapping data to the correct schema.
 - O Column Selection: Removing unnecessary

Execution Time Comparison

Phase 1

Query	MySQL Execution Time (s)	MongoDB Execution Time (s)	
Q1.1	0.1290	0.1630	
Q1.2	0.0330	0.0370	
Q2.1	0.1870	0.3361	
Q2.2	0.0280	0.0430	

Phase 2 With Lookup in MongoDB

Query	MySQL (Without Index) Time (s)	MySQL (With Index) Time (s)	MongoDB (Without Index) Time (s)	MongoDB (With Index) Time (s)
Q1.1	0.1380	1.0844	0.1470	0.6497
Q1.2	0.0480	0.0979	0.0100	0.0740
Q2.1	302.1917	1.9367	35.2755	35.6576
Q2.2	0.0270	0.2027	0.2791	0.3297

Speedup Comparisons (With Index)

In the MongoDB queries, the execution times vary based on the indexed columns. The most noticeable speedups occur when the PlayerID column is used because it contains unique values, making queries faster.

Queries using PlayerID (e.g., { 'Player':
 'PlayerID' }) show significantly lower execution times
 due to the unique nature of the column.

Example: Query { 'Player': 'PlayerID' } took 0.6003 seconds.

 Queries with combinations of Outcome, Distance, and PlayerID benefit from these indexes, yielding faster results.

Example: Query { 'Outcome': 'Goal', 'Player':
'PlayerID' } took 0.6160 seconds.

• The queries involving Outcome and Distance without PlayerID are slower, highlighting the impact of index optimization on queries with more unique fields.

Example: Query { 'Outcome': 'Goal' } took 35.4424 seconds.

Comparison of Execution Time, with indexes as:

Outcome: 35.4424 seconds
PlayerID: 0.6003 seconds
Distance: 31.3678 seconds

Outcome & PlayerID: 0.6160 seconds
 Outcome & Distance: 7.8821 seconds
 PlayerID & Distance: 0.6153 seconds

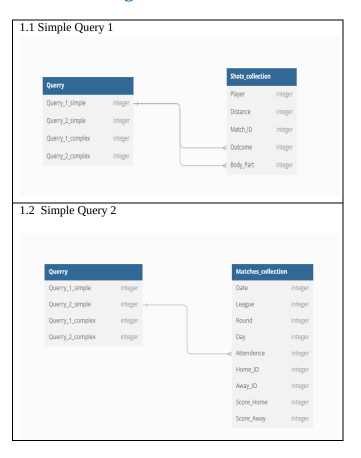
• Outcome, PlayerID & Distance: 0.6585 seconds

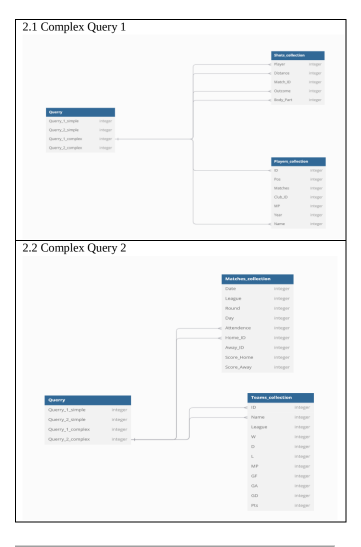
The queries with PlayerID as a key column run faster due to its uniqueness, significantly speeding up performance for those combinations.

Key Point:

Queries involving PlayerID (a unique field) execute significantly faster, with execution times around **0.6 seconds**, while queries with non-unique fields take much longer, especially without indexing.

Relational Diagram





Contributions

Throughout the project, the team collaborated extensively and contributed in different areas:

- Database Design: Some team members focused on structuring the data in MongoDB and MySQL for efficient querying, ensuring the database schema was optimized for performance.
- Query Development: Team members developed and optimized complex aggregation queries to extract meaningful football statistics.
- Python Code: Two team members wrote Python scripts to handle data processing, query the databases, and generate visual insights.
- Version Control and Collaboration: One team member managed version control using GitHub to ensure smooth collaboration.

 Performance Optimization: All team members focused on optimizing query performance, ensuring the system could handle large datasets efficiently.

The team also held one physical meeting to discuss requirements, set milestones, and participated in several online calls to maintain collaboration and resolve challenges.

Conclusion

The project highlights the complementary strengths of SQL and NoSQL paradigms, showcasing their ability to efficiently handle both structured and semi-structured data. Key contributions include data cleaning, optimized schema design, and query development that cater to both simple and complex football analytics requirements.

Key Takeaways

1. SQL Efficiency:

 MySQL excels in querying structured datasets, such as team and match statistics, where predefined relationships and indexing ensure fast and accurate results.

2. NoSQL Flexibility:

 MongoDB demonstrates superior adaptability for managing semi-structured data, such as player shots, allowing dynamic queries without rigid schemas.

3. **Performance Optimization**:

 Indexing and query design played a crucial role in reducing execution times, particularly for queries involving unique identifiers like PlayerID.

4. Scalability and Usability:

 The system effectively balances flexibility and efficiency, making it scalable for growing datasets while ensuring user-friendly outputs for teams, analysts, and fans.

The project emphasizes the importance of leveraging systems to address diverse analytics requirements. Through thoughtful design and rigorous optimization, the system transforms raw football data into actionable insights, paving the way for more data-driven decisions in sports analytics.