



# StackOverflow Data Visualization

E6893 Big Data Analytics  
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# Goal & Novelty

The goal of our project is to get streaming data from StackOverFlow.com and obtain a real-time representation of what topics and questions are being asked by users around the world. This can be used to visualize and analyze the hot trend in programming and even identify common problems in a topic/framework. The proposed project should be considered novel because it creates an intuitive way for the users to visualize and interact with the live trend on stackoverflow.

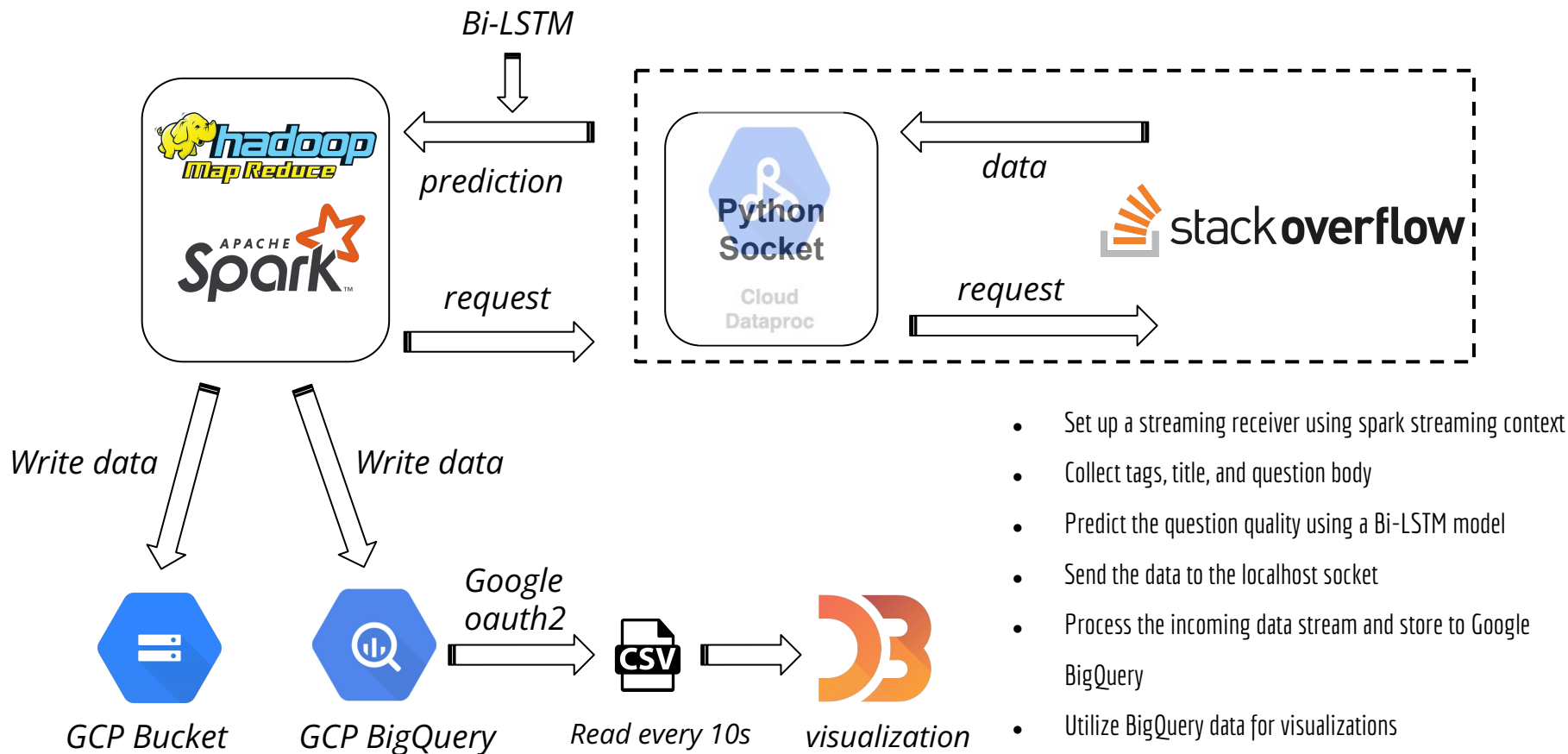
# Data



- The Stack Exchange API enables users to retrieve answers, comments, badges, events, questions, revisions, suggested edits, user information, and tags from a Stack Exchange based website.
- The API uses REST calls issued in JSON and JSONP.
- StackAPI is a simple Python wrapper for the Stack Exchange API.
- Stack Exchange API requests are limited to 300 per day without an API key - can be increased to 10000 per day with an API key. We have registered and received an API key for this project
- **Real time streaming data obtained** from StackAPI every 10 seconds and recording all new posts

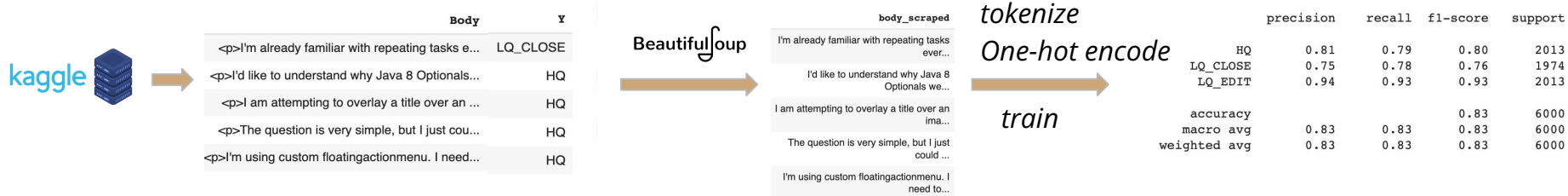
Volume	Velocity	Variety
21 million question asked	13.6s between each question	4000+ potential question categories

# System - Data Gathering, Deep Learning & Data Processing (MapReduce/Storage)



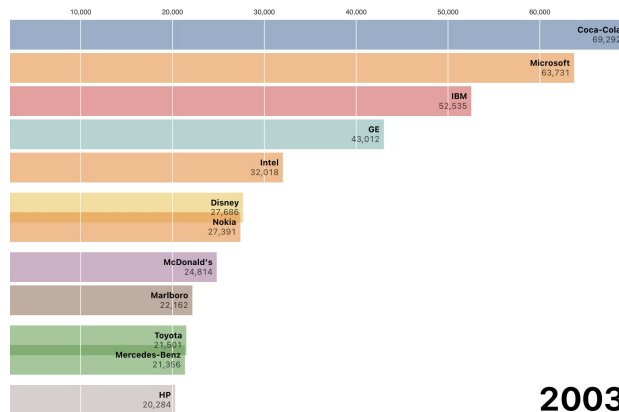
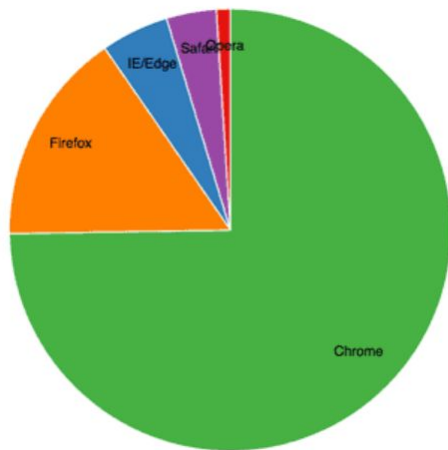
# Technologies - Bi-LSTM Model

- Kaggle's "60k Stack Overflow Questions with Quality Rating" dataset, which contains 60,000 question samples collected from the Stack Overflow website from 2016 to 2020, was utilized for the data analysis.
- Irrelevant features dropped to reduce bias
- Question body scraped and tokenized for training, .
- Bi-LSTM model trained for 100 epochs with batch size of 32 and achieved 83% validation accuracy.

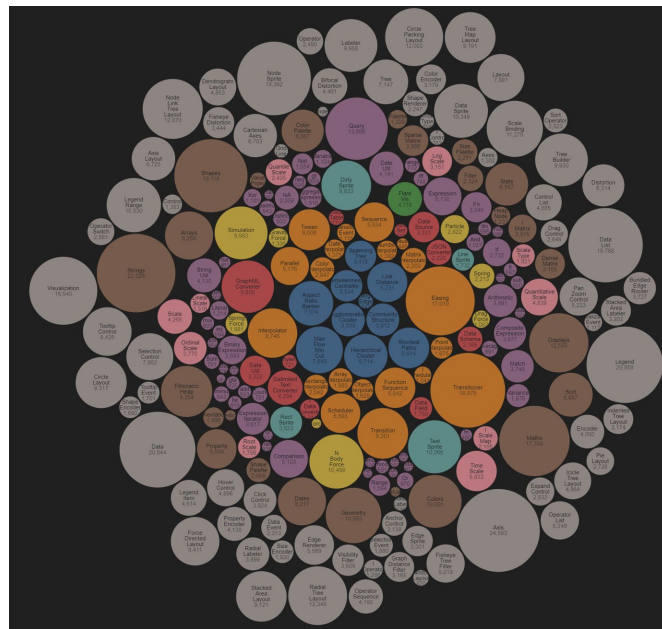


# Technologies - D3 Visualizations

- Bubble chart to visualize the hot topics
- A bar chart race showing trending question categories
- Pie-chart showing the quality of incoming questions based on an LSTM model



## 2003







*Questions ?*

