MICHIGAN STATE UNIVERSITY

Alpha Presentation Railroad Data Visualization

The Capstone Experience

Team Union Pacific

Andrew Haakenson

Yufeng Li

Ryan Piotrowicz

Jared Surato

Department of Computer Science and Engineering Michigan State University

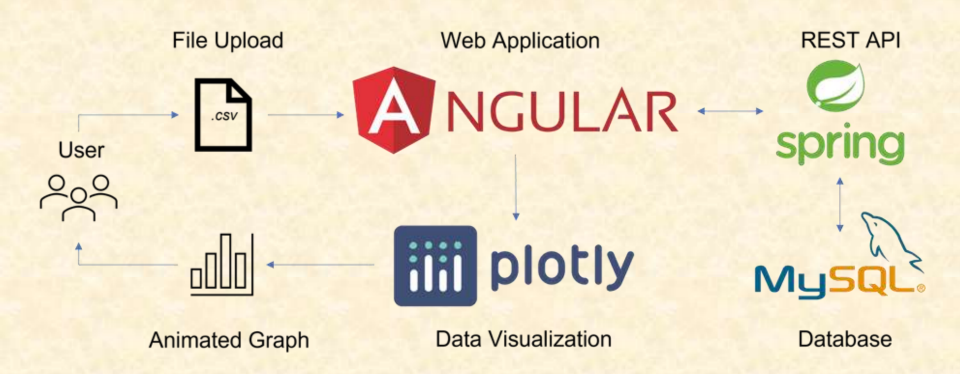
Spring 2022



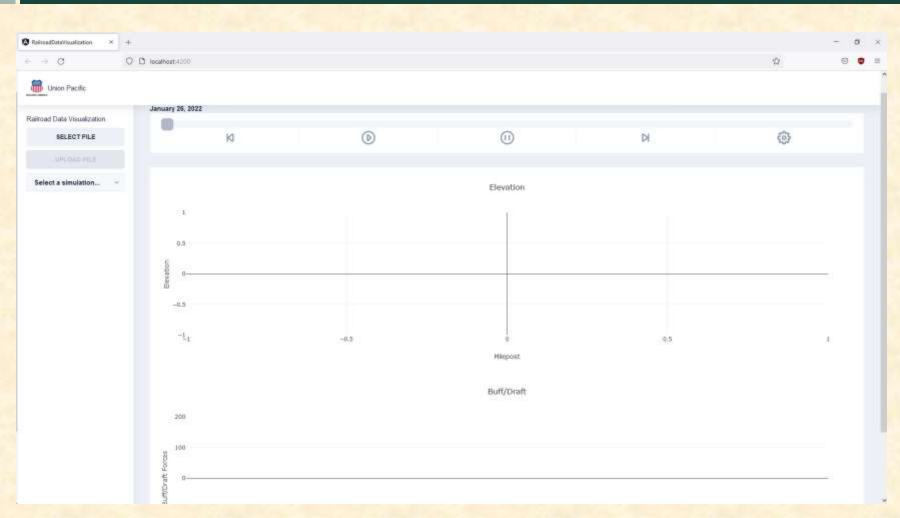
Project Overview

- Creates visualizations based on data from train simulation software that allow users to understand complex data with ease
- Visualizations can be created from both existing and new data stored as CSV files
- The multiple visualizations can be controlled by the use of media control buttons like pause, play, fast forward, and rewind as well as a scroll bar for quick access to specific points in time

System Architecture

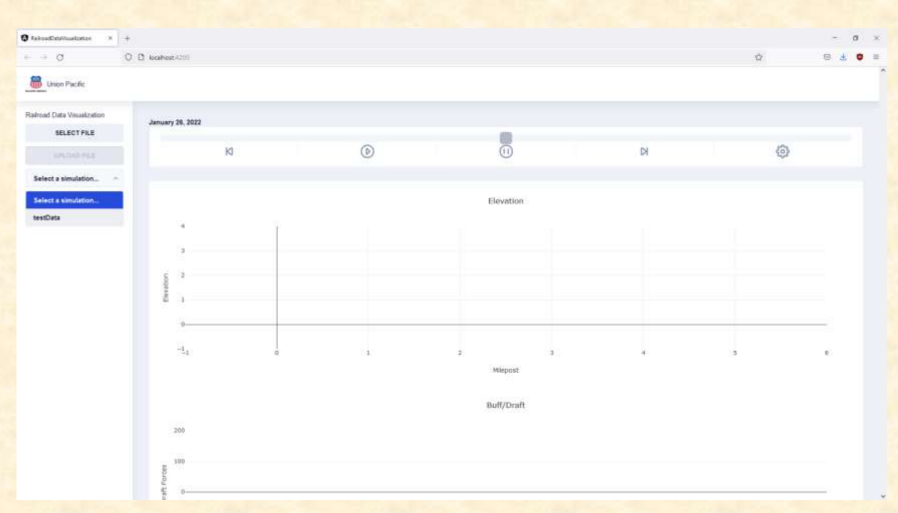


Before Data Selection



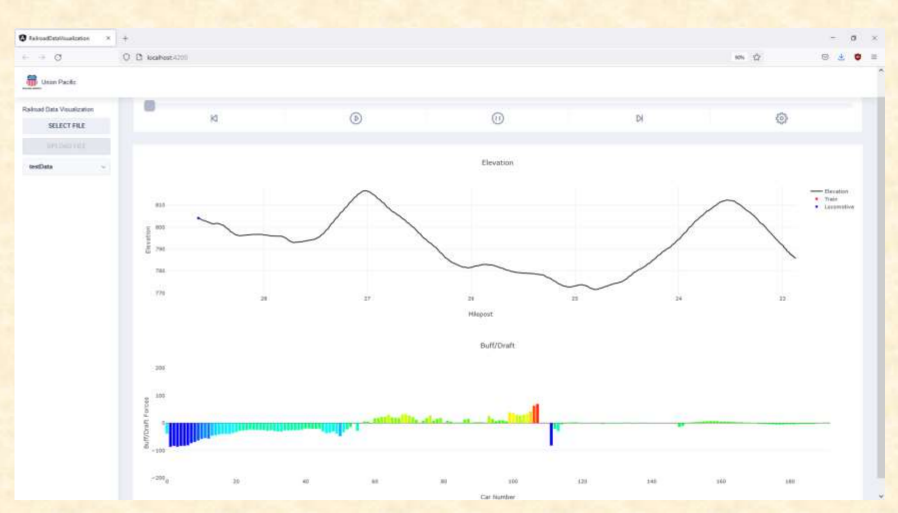


Dataset Selection



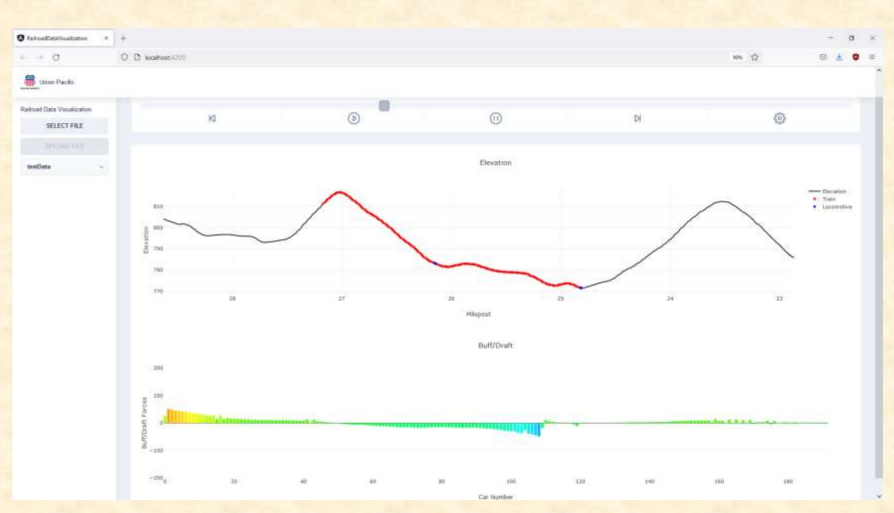


After Data Selection





Animation Playing





What's left to do?

- Finish new file upload
- L/V force graph and toggle button
- Playback speed option
- Updating dropdown with available datasets
- Front end query for specified dataset

Questions?

