GTFS LiveMap: Public Transport towards Digital Twins (PTDT)

Dicky Sentosa Gozali

November 23, 2023

1 GTFS Real-Time (RT) Public Transport (PT) Monitoring Project

A real-time public transport monitoring from web crawling of publicly available and universally accepted dataset, General Transit Feed Specification (GTFS), allowing one to monitor the movement of the public transport across various modes (e.g., Bus, Trains, Ferry). The project is a WebApp that is run under Flask Server. Author: Dicky Sentosa Gozali

2 Input Data

- 1. GTFS Static
- 2. GTFS-Realtime Vehicle Position
- 3. GTFS-Realtime Trip Updates
- 4. High Frequency Bus Shapefile

There are three main components of this webApp: - Data Renderer: this is to fetch data from web source, produce the static preprocessed data for PT trip details and run the data streamer. - Data Server: the 'backbone' of the system that accepts the processed and rendered data to run the static information into the visualizer. - Data Visualizer: the UI of the webApp allowing the real-time display of the public transport at different timestamp.

3 Notes

1. Use the package manage pip to install necessary packages/

```
pip install -r requirements.txt
```

2. Your device is connected to the hetrogenmodel drive to download the appropriate static files.

a. alternatively, ensure that you have fetched all the necessary static files locally.

4 Processes

- 1. Run the python vehicles information fetcher to compute the daily appropriate static files.
 - 1. Execute/ run the VP_Fetcher
 - 1. HFS Route Stop Details
 - 2. Shapes 4 Combine
 - 2. Restart Kernel and Run all codes again to fetch the realtime data. python ./data/gtfs_vp_3Nov23.py

- 2. Run the Flask Server (iff the static files are generated properly)
 - 1. Open any Web Browser or Click on the address link shown in the Flask Server python python app.py
- 3. Run the python realtime trip information fetcher to compute the daily trip updates. python python ./data/gtfs_tu_3Nov23.py

5 Expected Output

- 1. Daily HFS Route Stop file
 - This file is a static file of planned scheduled generated everyday providing details of trips, stops, vehicle paths of the day.
- 2. Daily shapes 4 File
 - This file is a static file of planned path/ trajectory of available scheduled generated everyday providing details of the path each scheduled trip would have taken within the day
- 3. Web Browser
 - A visualizer to display the position of public transport vehicles throughout the day.