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TFMESH

TFMESH (pronounced TF-Mesh) is a package for Trajectory Fusing, Motion Estimation and Stop Handling.

This package performs the following tasks:

- Basic I/O
 - load trajectory in a close-to-NGSIM format
 - save trajectory data in NGSIM format
- RTS Smoother
 - perform trajectory fusing if multiple observations are available
 - produce smoothed position data
 - o produce estimated velocity and acceleration
- RANSAC stop detection and handling
 - perform stop detection
 - perform stop handling, including spline interpolation to connect moving and stopped parts

Getting started

System requirement

Packaged required in this project is listed in requirements.txt.

The code is developed using Python 3.8.3, but should be working on most modern Python releases.

Example and tutorial

To begin, start by looking main.ipynb, which contains the step-by-step procedures from importing a raw vehicle trajectory data to smoothed trajectory with motion data.

This package TFMESH uses two well established methods: an RTS smoother for "TFME" and a RANSAC based detector for "SH". For an introduction to RTS smoother, including its simplier version of Kalman filter, please see https://github.com/rlabbe/Kalman-and-Bayesian-Filters-in-Python/. For tutorial on RANSAC, please see https://www.cse.psu.edu/~rtc12/CSE486/lecture15.pdf.

Input data format

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The input data takes a format very close to NGSIM data, except some data columns are added to facilitate trajectory fusing.

As shown in libStep1.py under encode_veh_ud(), the following are column number (counting from 0) where the key information are located from input data. This can be updated to reflect specific needs.

```
IND_POS = 5  # column for raw position
IND_FID = 1  # column for frame ID
IND_CAM_ID = 2  # 2 if for NGSIM data from Lizhe, 18 if for
3D LiDAR data
IND_LANE_ID = 13  # column for lane ID
IND_US_FLAG = 21  # column for upstream and downstream
indicator
```

Function hierarchy

As used in main ipynb

- libFileio.py
 - get_veh
 - load_data
 - save_data_step1
 - save_data_step2
 - save_data
- libStep1.py
 - combine_cam_motion_est_ud
 - encode_veh_ud
 - est_init_v
 - init_ca
 - measurement_noise_model
- libStep2.py
 - o ns_and_s_handle
 - index_true_region
 - index_stop_region
 - index_true_region
 - spline_near_stop