

TFMESH

TFMESH (pronounced TF-Mesh) is a package for **T**rajectory **F**using, **M**otion **E**stimation and **S**top **H**andling.

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
 - 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

Packages 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 simpler version of Kalman filter, please see <https://github.com/r1abbe/Kalman-and-Bayesian-Filters-in-Python/>. For tutorial on RANSAC, please see <https://www.cse.psu.edu/~rtc12/CSE486/lecture15.pdf>.

Input data format

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`
 - `ns_and_s_handle`
 - `index_true_region`
 - `index_stop_region`
 - `index_true_region`
 - `spline_near_stop`