

I spent this week working on my understanding of the parsing process of the ETTH files to prepare them to be trained using OFA. The `_read_data_` method uses boundaries to split the data into training, testing, and validation sets. It also reads the files using `pandas.read_csv`. The `data_loader.py` file also normalizes the data, calculates the dataset length, and implements the sliding window technique. I started working on a script for a Flask API that reads data files (csv files) using the methods of `data_loader.py` and connects to Grafana.