OSM2Rail

An open-source education tool for constructing modeling datasets of railway transportation

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1. Introduction

The python tool of OSM2Rail is an integrated and enhanced version of two python packages, namely OSM2GMNS (https://pypi.org/project/osm2gmns/) and Pydriosm (https://pypi.org/project/pydriosm/). The former aims to convert OpenStreetMap (https://www.openstreetmap.org/) data to generic node and link files in GMNS format, while the latter aims to enable a batch process of downloading, reading and PostgreSQL-based I/O of OpenStreetMap data.

OSM2GMNS is currently developed and maintained by Jiawei Lu and Dr. Xuesong Zhou at Arizona State University. PyDriosm published by Dr. Qian Fu at Birmingham Centre for Railway Research and Education, University of Birmingham is an open-source tool for researchers or practitioners to easily download and read OSM map data in popular file formats such as protocolbuffer binary format (PBF) and shapefile, which are available for free download from Geofabrik and BBBike. This package also provides a convenient way for PostgreSQL-based I/O and storage of

parsed OSM data.

Integrating the data conversion and online data downloading capabilities from the above 2 packages, OSM2Rail allows users to rapidly obtain OSM data for a given set of areas and convert them to node, link, and poi files for further system modeling and optimization. Users are recommended to download OSM map data in .osm or .osm.pbf format and convert them to commonly used csv files.

2. Data Format

To fully utilize open data sources from OSM, OSM2Rail extracts most of fields related to railway infrastructure. The output csv files are using an extended version of the base GMNS formation by adding many rail-related attributes. In this preliminary version, we will call the extended format as GMNS-rail, and we expect other community members to contribute in standardizing such data specifications for broader applications of rail operations and management.

node.csv

| name | GMNS |
|----------------|----------|
| node_id | GMNS |
| x_coord | GMNS |
| y_coord | GMNS |
| geometry | GMNS |
| osm_node_id | GMNS |
| railway | Extended |
| level_crossing | Extended |
| access | Extended |
| description | Extended |

link.csv

| name | GMNS |
|------------|------|
| link_id | GMNS |
| osm_way_id | GMNS |

| GMNS GMNS |
|-----------|
| |
| GMNS |
| |
| GMNS |
| Extended |
| |

poi.csv

| name | GMNS |
|------------|----------|
| poi_id | GMNS |
| osm_way_id | GMNS |
| railway | Extended |
| geometry | GMNS |

3. Using OSM2Rail

There are 5 essential steps, namely installation, downloading, conversion, visualization and output.

Step 1: Installation

pip install osm2rail

Step 2: Downloading OSM data online

(1) import the package

import osm2rail as orl

Option 1: downloading from Overpass

parameter list:

| subarea_names | str or list of str, the names of target area. |
|---------------|--|
| boxs | tuple or list of tuple, the coordinates of target area. |
| | (minlat, maxlat, minlon, maxlon) |
| download_dir | str, directory for saving the downloaded files. |
| interval_sec | float, interval (in sec) between downloading two subregions. |
| random_header | bool, whether to go for a random request agent. |

The downloader Overpass only allows download .osm files.

(1) download '.osm' files by given area names

```
subarea=' london waterloo'
#subarea=[' London waterloo', 'Washington Union Station']
download_dir='osmfile'
orl.download_osm_data_from_overpass(subarea_names=subarea,download_dir=download_dir,random_header=False)
```

(2) download '.osm' files by given area coordinates

```
box=(38.90984,38.91721,-77.00492,-76.98808)
# box=[(38.90984,38.91721,-77.00492,-76.98808),(38.80068,38.80805,-77.09378,-77.07693)]
download_dir='osmfile'
```

orl.download_osm_data_from_overpass(boxs=box,download_dir=download_dir,rand om_header=True)

Option 2: downloading from Geofabrik

parameter list:

| subregion_names | str or list of str, the names of target area. |
|-----------------------|---|
| osm_file_format | str, file format of the OSM data available on the free |
| | download server, defaults to .osm.pbf. |
| download_dir | str, directory for saving the downloaded files, defaults to |
| | None. |
| interval and | float, interval (in sec) between downloading two |
| interval_sec | subregions, defaults to 10 s. |
| verbose | bool, whether to print relevant information in console, |
| | defaults to False. |
| update | bool, whether to update the data if it already exists, defaults |
| | to False. |
| confirmation_required | bool, whether asking for confirmation to proceed, defaults |
| | to True. |
| ret_download_path | whether to return the path(s) to the downloaded file(s), |
| | defaults to False. |
| random_header | bool, whether to go for a random request agent, defaults to |
| | False.(suggested when downloading more than one files) |

The downloader Geofabrik allows a wide range of file formats for downloading, including '.osm.pbf', '.shp.zip', and '.osm.bz2'.

(1) download '.osm.pbf' file by given region names

```
subregion='delaware'
# subregion=['delaware','london']
download_dir='osmfile'
osm_file_format='.pbf'
```

```
orl.download osm data from geofabrik(subregion names=subregion,osm file form
at=osm_file_format,download_dir=download_dir,
random_header=False,verbose=True,confirmation_required=False)
    (2) download '.shp.zip ' file by given region names
subregion='delaware'
# subregion=['delaware','london']
download dir='osmfile'
osm_file_format='.shp'
orl.download_osm_data_from_geofabrik(subregion_names=subregion,osm_file_form
at=osm_file_format,download_dir=download_dir,
random_header=True,verbose=True,confirmation_required=False)
    (3) download '.osm.zip' file by given region names
subregion='delaware'
# subregion=['delaware','london']
download_dir='osmfile'
osm_file_format='.osm.zip'
orl.download_osm_data_from_geofabrik(subregion_names=subregion,osm_file_form
at=osm_file_format,download_dir=download_dir,
```

Option 3: downloading from BBBike

'.shp.zip', and '.osm.bz2'.

The parameters of BBBike downloader are the same as Geofabrik API.

random_header=True,verbose=True,confirmation_required=False)

The downloader BBBike allows a list of possible formats in addition to '.osm.pbf',

Step 3: Converting downloaded OSM data to GMNS-rail network files

parameter list:

| osm_filename | str, directory where the .osm data file is located/saved. |
|--------------|---|
| Bbox | tuple, defaults to the boundary of .osm data file. |
| strict_mode | bool, whether delete objects beyond the boundary, defaults to False. |
| POIs | bool, whether parse POIs of rail (such as platform, depot, etc), defaults to False. |

- (1) convert OSM map data in .osm format to GMNS-rail network files

 net=orl.get_network_from_OSMFile('waterloo_london.osm',strict_mode=True,POIs

 =True)
- (2) convert OSM map data in .osm.pbf format to GMNS-rail network files

 net=orl.get_network_from_PBFFile('delawarelatest.osm.pbf',strict_mode=True,POIs=True)

Step 4: Visualizing rail network data set

parameter list:

| savefig | dict, specify a filename and dpi value in the dict field to save |
|---------|--|
| | the figure when showing network, defaults to None. |

orl.showNetwork(net)
orl.showNetwork(net,savefig={'filename':'waterloo.png','dpi':300})

Step 5: Outputting Networks to CSV

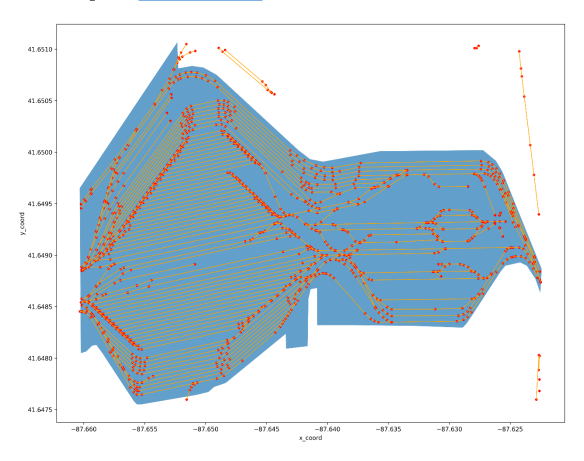
parameter list:

| output_folder | str, directory for saving the network files, defaults to |
|---------------|--|
| | './csvfile'. |
| enconding | str, the encoding of output files, defaults to None. |

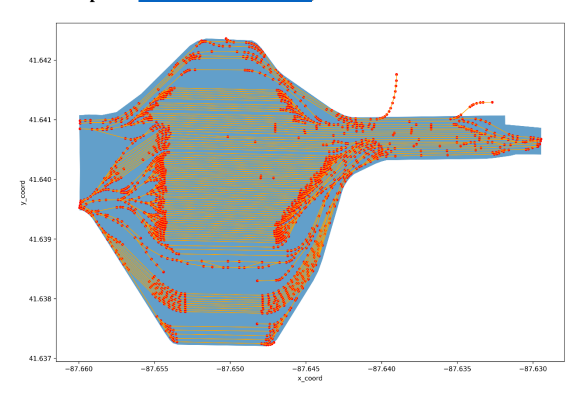
orl.saveNetwork(net)

4. Sample Networks

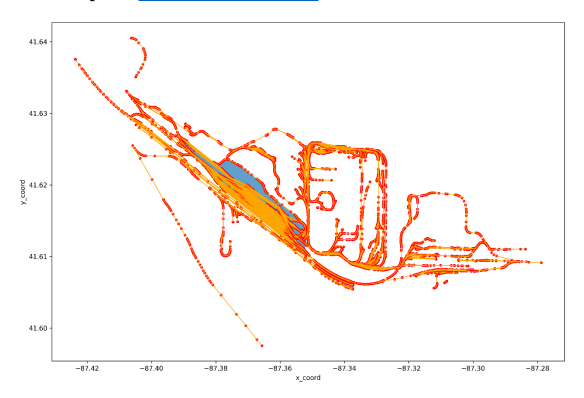
4.1 Example of **CSX Barr Yard**, USA



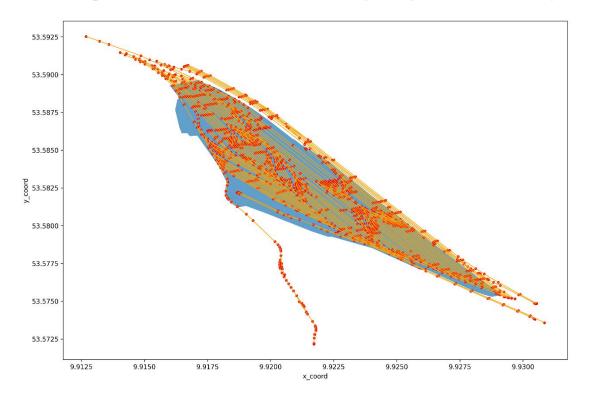
4.2 Example of **IHB Blue Island Yard**, USA



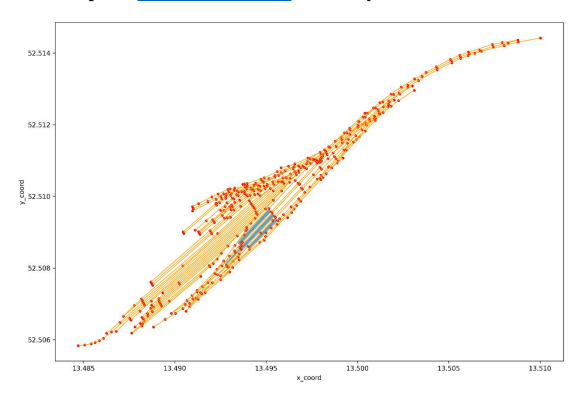
4.3 Example of <u>U.S. Steel Gary Works</u>, USA



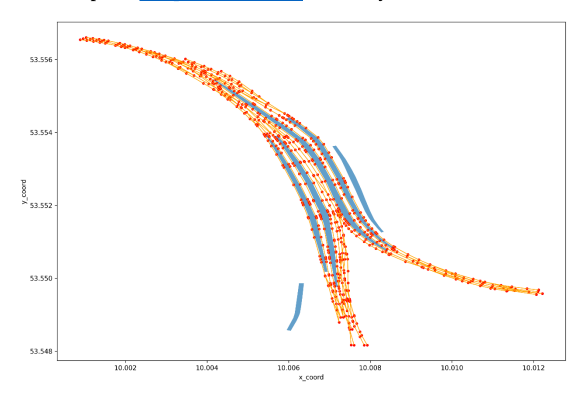
4.4 Example of **Bahnbetriebswerk Hamburg Langenfelde**, Germany



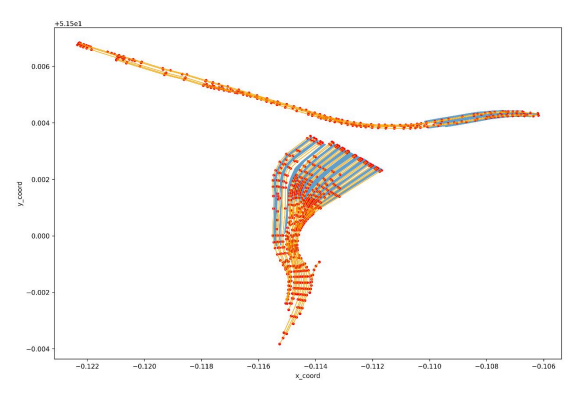
4.5 Example of **Berlin-Lichtenberg**, Germany



4.6 Example of **Hauptbahnhof Nord**, Germany

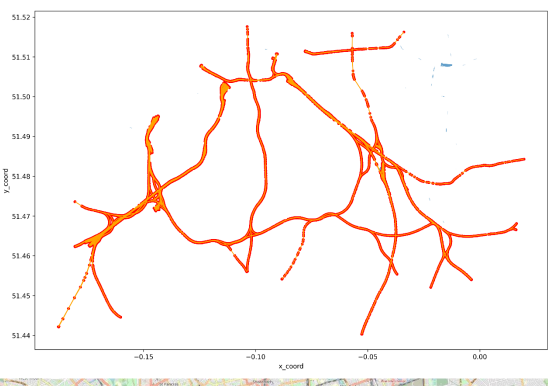


4.7 Example of **London Waterloo**, UK



(London waterloo station is a terminal)

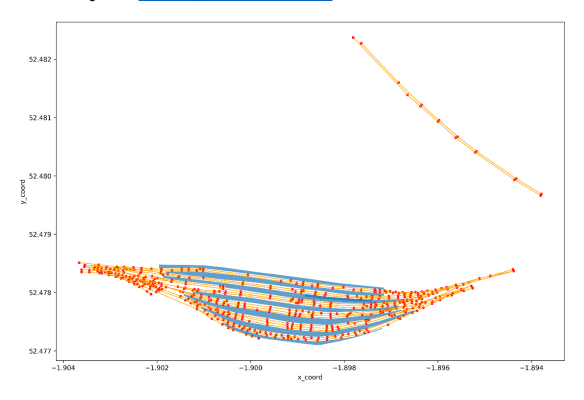
4.8 Example of Near London Waterloo, UK





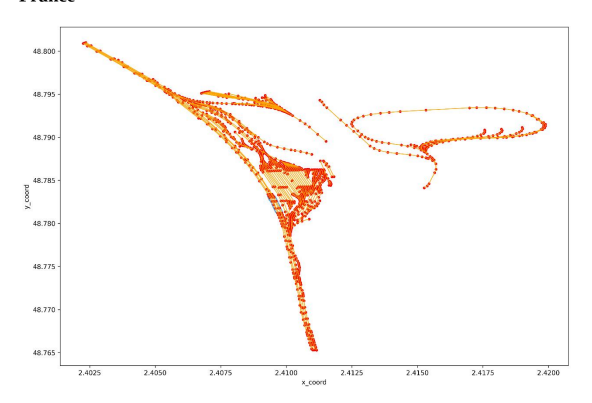
shown in QGIS

4.9 Example of **Birmingham New Street**, UK

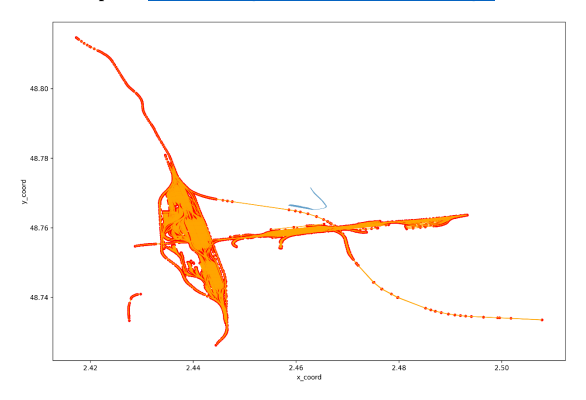


4.10 Example of Near Ancienne centrale thermique de Vitrysur-Seine,

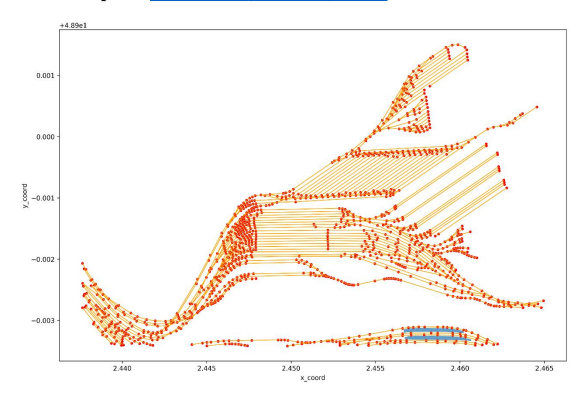
France



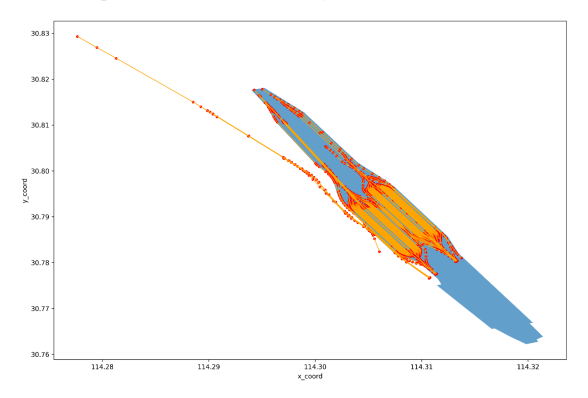
4.11 Example of <u>Gare de Triage de Villeneuve Saint Georges</u>, France



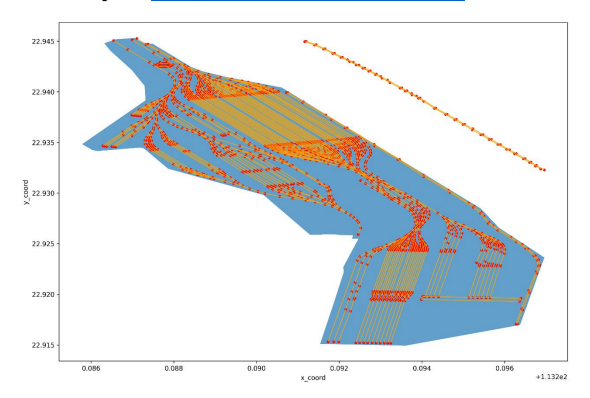
4.12 Example of <u>Gare de triage de Noisy le Sec</u>, France



4.13 Example of Wuhan North Railway Station, China



4.14 Example of **Guangzhou EMU Maintenance Facility**, China



4.15 Example of Shanghai-Hongqiao Railway Station, China

