

WorkShop : OpenTripPlanner and MobilityDB

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1 Introduction

This workshop aims to show you how to connect OpenTripPlanner and MobilityDB and to display the generated trips on Qgis. The generated trips are multi-modal and focus on means of transport obtained via GTFS data.

To do so, you will be guided through each step in order to correctly install the necessary tools

2 Environment

This workshop was run on a Ubuntu 18.04 LTS Linux machine, 8GB Ram, Intel Core I5-5300U CPU and 512GB SSD. In addition, the following tools made this WorkShop possible :

- Java 11 (OpenTripPlanner requires Java 11 or later)
- PostgreSQL 13.6
- Postgis 2.5.5
- MobilityDB 1.0
- Python 3.6
- QGis 3.22 Białowieża and its two modules :
 - OpenTripPlanner plugin (On Qgis go to plugins-> Manage and Install plugins -> All -> type OpenTripPlanner plugin on search bar)
 - Move is little bit harder to insall, please follow instructions on github

Different versions can be used. Nevertheless, the requirements of MobilityDB must be respected (See here).

3 Procedure and Installation

3.1 GitHub

Please go to the official Github page of the project and download the various files there. Or simply clone the project.

[Click here](#) to get access to the Github page

3.2 Prepare Database

For the moment, we will use the OSM map of Brussels. The data was fetched via the OpenStreetMap API (Overpass API) and then reduced. The result can be found in the file */Data/brussels.pbf*.

```

--- in a console:
$ createdb -h localhost -p 5432 -U dbowner brusselsOTP
--- replace localhost with your database host , 5432 with your port ,
--- and dbowner with your database user

--- create needed extensions
$ psql -h localhost -p 5432 -U dbowner -d brusselsOTP
  -c 'CREATE EXTENSION hstore'
--- adds the hstore extension needed by osm2pgsql
$ psql -h localhost -p 5432 -U dbowner -d brusselsOTP
  -c 'CREATE EXTENSION MobilityDB CASCADE'
--- adds the PostGIS and the MobilityDB extensions to the database

$ osm2pgRouting -W <password> -h localhost -p 5432 -U dbowner -f Data/brusse
--- replace <password> by your dbowner's password

```

Osm2pgrouting brings us the ways_vertice_pgr table which we will need to choose the source and target nodes. During the conversion, osm2pgrouting transforms the data into WGS84 (SRID 4326), so we will need later to convert it back to SRID 3857.

```

$ osm2pgsql -c -H localhost -U postgres -P 5432
-d brusselsOTP Data/brussels.osm -W
--- loads all layers in the osm file , including the administrative regions

```

3.3 Prepare OpenTripPlanner server

In order to contact the OpenTripPlanner API, we will set up a local web server (for now). For ease of use, we'll create an opentripplanner directory and go into it. TODO le jar OTP est fourni avec TODO map OSM

```

--- in a console:
mkdir opentripplanner
cd opentripplanner

```

If not installed, click here and download *otp-2.0.0-shaded.jar*.

Take the *DatasOTP.zip* file previously downloaded. You can now extract it to the *opentripplanner* directory. This file contains the data representing the city of Brussels and the GTFS data of the Stib and DeLijn.

Now all we have to do is launch our server.

```

--- in a console in opentripplanner directory:
$ java -Xmx2G -jar otp-2.0.0-shaded.jar --build --save ./Datas
-Xmx2G represents the maximum memory provided for
the application by the OS.
--build means the graph is build from data contained
into the /Data directory .
--save means we store the graph onto disk .

---to start server
$ java -Xmx2G -jar otp-2.0.0-shaded.jar --load --serve ./Datas

```

3.4 Prepare QGIS

To display the trips, the Qgis tool is used. Instructions for downloading and installing it can be found here.

In addition, you will need to add two plugins.

- OpenTripPlanner plugin (On Qgis go to plugins-> Manage and Install plugins -> All -> type OpenTripPlanner plugin on search bar)
- Move is little bit harder to insall, please follow instructions on github

4 Generating MobilityDB trips

Once the various tools have been installed and the data is accessible, we can start generating MobilityDB trips from trips obtained via OpenTripPlanner.

— in a console :

```
$ psql -h localhost -U postgres -d brusselsOTP -f ./combination.sql -v o=10  
--- -v o=10 means we want to generate 10 source nodes and 10 target nodes
```

Now let's go to Qgis and open a connection to our BrusselsOTP Database. Once done, click on the optstart and opttarget tables to display the source nodes and taget nodes. The generated nodes are random, so there is a good chance that you will have other nodes.

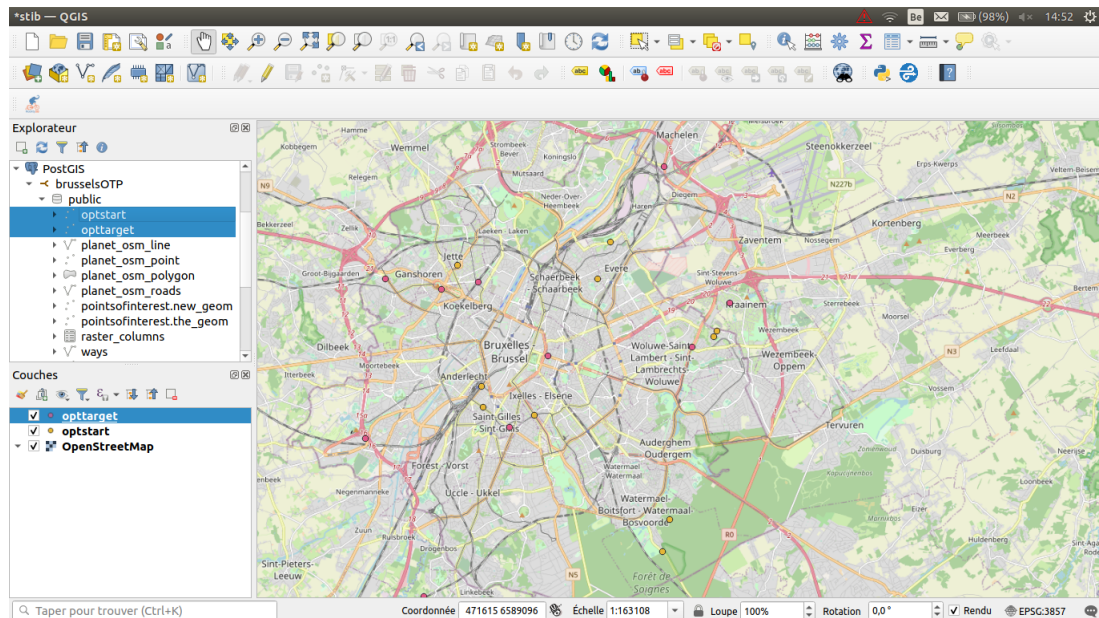


FIGURE 1: source nodes and taget nodes

Open the OpenTripPlanner plugin, click on the Create Routes tab and configure the query as follows :

- Select source layer : optstart
- Select target layer : opttarget
- Select Source Layer's Matching or ID Field : id
- Select Target Layer's Matching or ID Field : ein
- Check the Create only Routes for Matching fields box

- Transportation mode must be : WALK,TRANSIT
- The other parameters can be modified according to your preferences.

Please note that the dates chosen must be between 2022-03-08 and 2022-04-02 Before clicking on *Request Routes*, go to *General Settings* and click on *Check Server Status* to check that everything is ok (the OTP server must be running and the URL indicated must be http ://localhost :8080/otp/routers/default/).

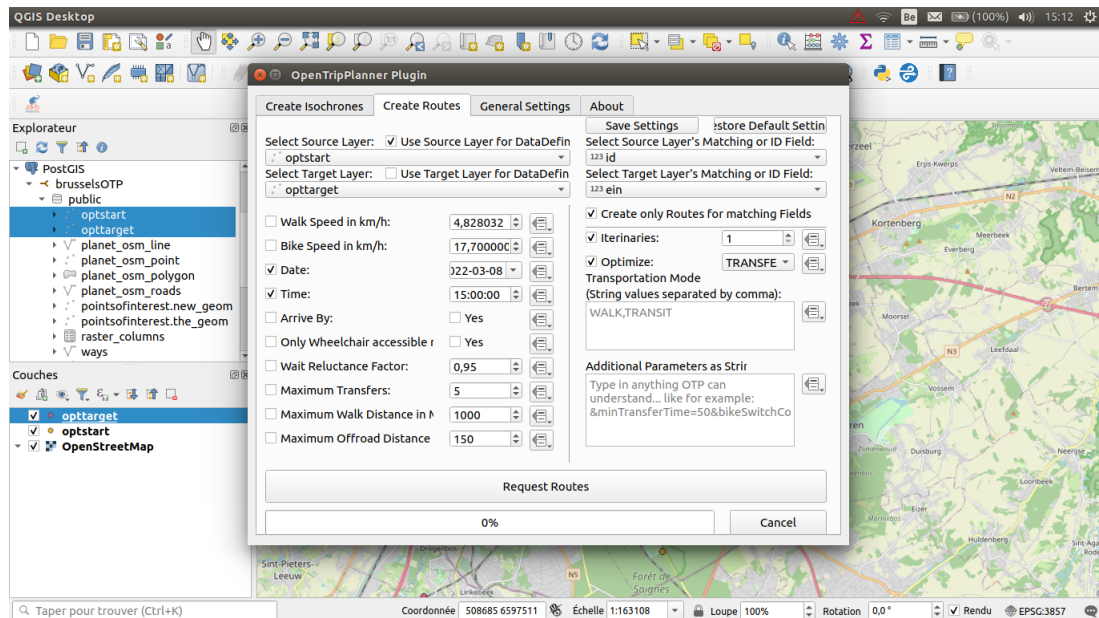


FIGURE 2: OpenTripPlanner Plugin

You get a temporary layer called *Routes* which you can easily view in Qgis.

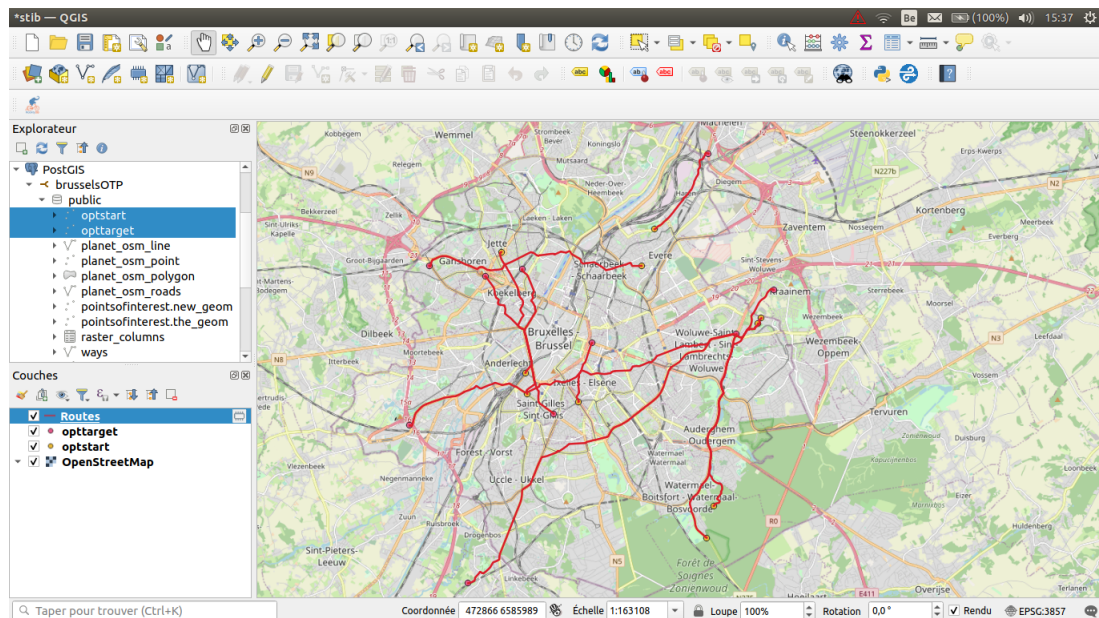


FIGURE 3: OpenTripPlanner trips visualized in Qgis

Do a right click on the *Routes* layer and export it in PostgreSQL SQL Dump format to a file named *routes.sql* at the *Code/* directory. This allows you to retrieve the layer in SQL format and work on it.

Then :

```
-- in a console:  
$ bash format.sh  
-- the routes.sql file may contain Numeric types  
which may cause bug when you want run the code.  
So the format.sh file fixes the routes.sql file.  
  
$ psql -h localhost -U postgres -d brusselsOTP -f ./routes.sql  
-- we create table route that contains all our trips  
  
$ psql -h localhost -U postgres -d brusselsOTP  
-f ./generateMobility_Trips.sql  
-- We generate MobilityDB trips
```

We now have the *mobilitytrips* table containing our tgeompoints. However, if we display it in QGis, we do not see any change from our *routes* table

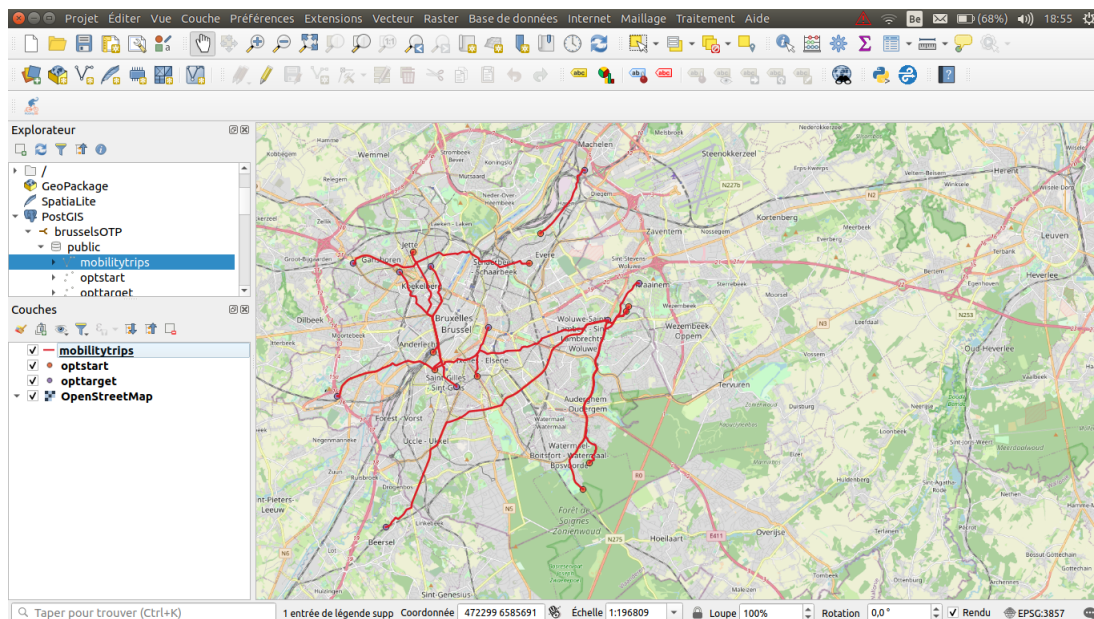


FIGURE 4: table mobilitytrips visualized in Qgis

In order to visualise the points in a temporal way, we just need to use the *Move* plugin (installed previously). Click on the plugin to display a window at the bottom where you insert the query *select trip from mobilitytrips* and click on the *execute query* button. This will create a temporal layer.

Open the controller panel (View->Panels->Temporal Controller Panel) and you can then see the moving points move over time.

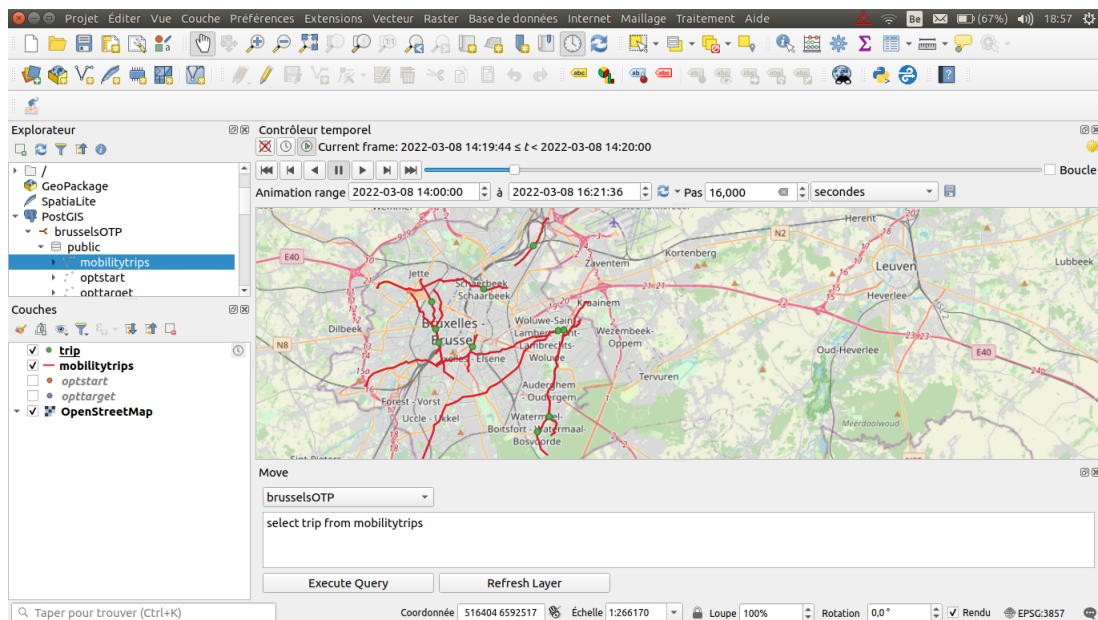


FIGURE 5: moving points visualized in Qgis