Internship – Development of a Query Engine for Cross-Querying Heterogeneous Graphs: Application to Geospatial Data

Nathan Lèbre

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1 Geographical zone

Given the complexity in terms of memory of geographical data, we need to restict our study area to a small geographical zone, which allows us to work with a local database.

The 'Doua' campus will define our study area. In OpenStreetMap, its delimited by the way 394434727.

In terms of statistics, the obtained subgraph contain 7401 ways, 3523 nodes and 44 relations. The total of predicats is of $689\ 049$.

2 Dataset

2.1 OpenStreetMap

OpenStreetMap data available to export for a user-defined polygon are encoded as an XML format with a proper extension (.osm).

To use those datas in a RDF graph, we have to convert them into a RDF serialization format (as Turtle, RDF/XML, N-Triples, JSON-LD ...).

To this end, osm2rdf tool can be used to convert a .osm into a .pbf, and then into a .ttl

.pbf files are also available on Geofabrik for a specific region.

The data will therefore be accessible via SPARQL queries.

QLever endpoint can also be used in order to fetch directly the interesting triples thanks to CONSTRUCT SPARQL queries (the result is given in a csv file easily convertible into a .nt thanks to a Python script).

2.2 GeoNames

GeoNames lists 11 million places whose information can be freely downloaded. GeoNames is based on semantic web and therefore on a hierarchical structuring of information. GeoNames graph contains 182 million RDF triples. Consequently, it is necessary to extract the subgraphs containing the relevant information using a SPARQL CONSTRUCT query. However, since all the names are already present in OSM, GeoNames may not be particularly useful for us.

2.3 Other data sources

2.3.1 GrandLyon Data

GrandLyon Data allows us to access to various data consultation services. The list of available data sets can be found here.

2.3.2 Open Meteo

Open Meteo offers meteorological historical and forecasts for a defined coordinates point, with a resolution from 1 to 2 kilometers. API provides a JSON file.

A request example is https://api.open-meteo.com/v1/forecast?latitude=45.7843461& longitude=4.8762278&daily=uv_index_max&hourly=temperature_2m,rain,snowfall, precipitation_probability,precipitation,relative_humidity_2m,wind_speed_10m, wind_direction_10m,visibility&timezone=auto&forecast_days=3.

Interesting data are temperature_2m, rain, snowfall, precipitation_probability, precipitation, relative_humidity_2m, wind_speed_10m, wind_direction_10m, visibility. Given resolution and campus size, the campus can be split into two areas: The first is defined by POLYGON ((4.8704149 45.784944, 4.8700209 45.7848784, 4.8697659 45.7848368, 4.8692491 45.7847672, 4.8686879 45.7846952, 4.8684059 45.7846297, 4.8681377 45.7846084, 4.8665963 45.7844707, 4.8659784 45.7844435, 4.8652228 45.7843653, 4.8650107 45.7843177, 4.8648152 45.7843348, 4.8645738 45.7843399, 4.8643927 45.7843231, 4.8640849 45.7843212, 4.8638234 45.7843301, 4.8637034 45.7843148, 4.8634105 45.7842439, 4.8632561 45.7842001, 4.8631211 45.7841386, 4.8631218 45.784123, 4.8630376 45.7841225, 4.8630409 45.7841547, 4.862912 45.7841421, 4.8627924 45.78417, 4.8625345 45.7841236, 4.8621394 45.7839768, 4.8620483 45.783902, 4.8619514 45.7838316, 4.8618766 45.7837589, 4.8614705 45.7833643, 4.8610846 45.782956, 4.861506 45.7827553, 4.8612067 45.7823572, 4.8608597 45.7816941, 4.8607484 45.7813434, 4.8612932 45.7810899, 4.861408 45.7810742, 4.8614227 45.7810719, 4.8614771 45.7810591, 4.8615439 45.7810204, 4.8615789 45.780957, 4.8618847 45.7808147, 4.8619406 45.7807887, 4.8620543 45.780577, 4.8621126 45.7804684, 4.8619016 45.7802738, 4.8614247 45.7798341, 4.8612243 45.7796252, 4.8614776 45.7796019, 4.8615287 45.7795973, 4.8623204 45.7795196, 4.8625067 45.7795075, 4.8628471 45.7794759, 4.8629911 45.7794626, 4.8651913 45.7792549, 4.8654151 45.7792338, 4.8662363 45.7791522, 4.8664418 45.7791318, 4.8667688 45.7791087, 4.8671426 45.7790822, 4.8679866 45.7790375, 4.8686123 45.7790173, 4.8697581 45.7790127, 4.872422 45.779145)). having 4.8662 45.7821 as centroid. The other one is remaining part of the campus, corresponding to POLYGON((4.872422 45.779145, 4.8725172 45.7792446, 4.8726129 45.7792564, 4.8731304 45.7793323, 4.8732642 45.7793527, 4.8735868 45.7794082, 4.8738174 45.7794502, 4.8739439 45.7794732, 4.8742883 45.7795413, 4.8746986 45.7796304, 4.8747558 45.7796417, 4.8751384 45.7797337, 4.8755028 45.780427, 4.8755361 45.7804893, 4.875836 45.7810509, 4.8758721 45.7811185, 4.8758951 45.7811583, 4.8759312 45.7812267, 4.876005 45.7813677, 4.8766141 45.782141, 4.8766379 45.7821713, 4.8766775 45.7822031, 4.8794125 45.7828106, 4.8798242 45.7828834, 4.8832591 45.7836541, 4.8833331 45.7836707, 4.8833391 45.7836721, 4.8836979 45.7837526, 4.8837873 45.7838084, 4.8846355 45.7839943, 4.8846245 45.7840169, 4.8846161 45.7840356, 4.8845549

```
45.7840397, 4.8844948 45.7840497, 4.8844513 45.7840727, 4.8843964 45.7841236, 4.8843203 45.7842064, 4.883753 45.7854721, 4.8854094 45.786398, 4.8849511 45.7871588, 4.884296 45.787262, 4.883883 45.7873139, 4.8834015 45.787349, 4.8824781 45.7873448, 4.8822106 45.7873345, 4.88188 45.7872936, 4.8817125 45.7872686, 4.8814071 45.7872229, 4.8811971 45.7871915, 4.8808388 45.7871359, 4.8806113 45.7870909, 4.8792326 45.7867852, 4.8790018 45.7867329, 4.8789531 45.7867228, 4.878895 45.7867102, 4.878154 45.7865451, 4.8780953 45.786532, 4.8766212 45.7862038, 4.8755058 45.7859421, 4.8747776 45.785781, 4.8731311 45.7854332, 4.8717737 45.7851681, 4.8712329 45.7850789, 4.8704149 45.784944, 4.8708837 45.7832868, 4.8709694 45.7831057, 4.8710306 45.7829774, 4.8710514 45.7829315, 4.8712394 45.7825236, 4.8713595 45.782263, 4.8713848 45.7822081, 4.8714025 45.7821697, 4.8716349 45.7816655, 4.8716481 45.7816371, 4.8716645 45.7816019, 4.8716743 45.7815809, 4.8716876 45.781553, 4.871801 45.7813058, 4.8718167 45.7812728, 4.8718316 45.7812419, 4.871873 45.7811515, 4.872422 45.779145 )) having 4.8772 45.7833 as centroid.
```

Those ways could get an hasMeteo attribute linking them to a meteo item that provides an inventory of weather informations.

The maximum number of API requests is 10 000 per day, 5 000 per hour and 600 per minute.

3 OpenStreetMap

3.1 Classes

The architecture of OpenStreetMap is based on three classes at the same hierarchical level .

- Points (**nodes**)
- Segments (ways)
- Objects collections (relations)

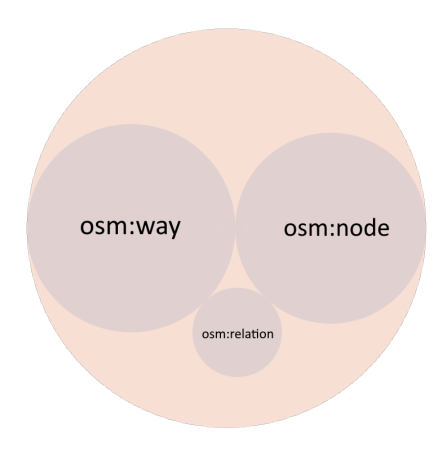


Figure 1: Classes diagram

3.1.1 Nodes

Nodes are the constituent part of OpenStreetMap.

Two nodes types can be distinguished:

- Nodes that are defining a way
- Nodes as specific point of interest

Nodes have the following properties:

Property	\mathbf{Type}	Description
id	Integer ≥ 1	Unique node AI
version	Integer ≥ 1	Version node number, generated with each modification
visible	Boolean	Node visible or not
changeset	Integer ≥ 1	Modification group which created this version
user	String	User who created this version
uid	Integer ≥ 1	Unique user ID
timestamp	Date (ISO)	Timestamping from the last version
lat	Float [-90,90]	Latitude (WGS84)
lon	Float [-180,180]	Longitude (WGS84)

Every node also have an attribute list (tags) corresponding to key-value pairs (keys are unique).

Observation:

- Timestamp dates are in UTC, format AAAA-MM-JJTHH:MM:SSZ
- The URI corresponding to a predicate for the data d is osmmeta:d.
- Attibutes are pairs (predicate, object), where the predicate is osmkey:k for the key k.
- A specific point of interest always have the amenity key.

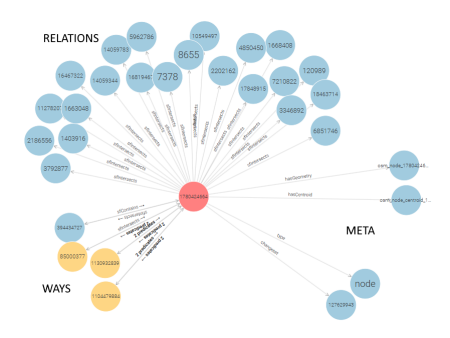


Figure 2: Example of a node subgraph

Literals are not printed

3.1.2 Ways

Ways are constituted from a list of nodes and describe roads or surfaces (closed way if the first node is equal to the last one).

Observations:

- A path can include from 2 to 2000 nodes.
- A way cannot include the same node two times (except the extremity of a closed path).

$\mathbf{Property}$	\mathbf{Type}	Description
id	Integer ≥ 1	Unique way ID
nodes	List	List of nodes composing the way

Every path also have an attribute list (tags).

Observation:

- The way ID is unique (the number can, however, be the same as a node or relation ID).
- To get the nodes composing the way: ?way ogc:sfContains ?node.

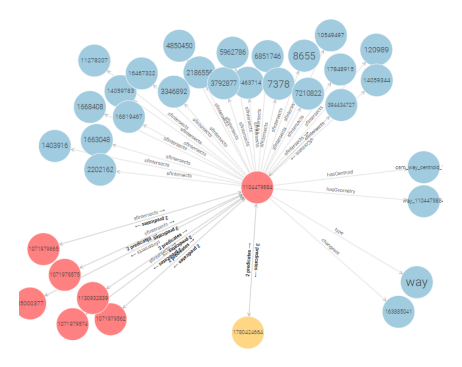


Figure 3: Example of a way subgraph

Literals are not printed

3.1.3 Relations

Relations is useful to gather items (nodes, ways, relations). Every relation has a type attribute.

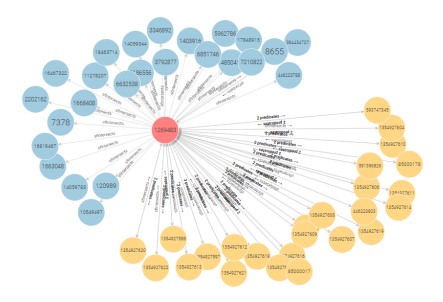


Figure 4: Example of a relation subgraph

Literals are not printed

3.2 Prefixes and URI

In order to make the queries more readable, the following prefixes can be used to write shorter URI:

Prefix	URI
osmkey	https://www.openstreetmap.org/wiki/Key:
osmmeta	https://www.openstreetmap.org/meta/
osmnode	https://www.openstreetmap.org/node/
osmrel	https://www.openstreetmap.org/relation/
osmway	https://www.openstreetmap.org/way/
osm	https://www.openstreetmap.org/
rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdfs	http://www.w3.org/1999/02/22-rdf-syntax-ns#
ogc	http://www.opengis.net/rdf#
geo	http://www.opengis.net/ont/geosparql#
geof	http://www.opengis.net/def/function/geosparql/
osm2rdf	https://osm2rdf.cs.uni-freiburg.de/rdf#
osm2rdfgeom	https://osm2rdf.cs.uni-freiburg.de/rdf/geom#

3.3 Predicates

rdf The rdf:type predicate is used to give a type to an item : rdf:type = osm:node,
rdf:type = osm:way or rdf:type = osm:relation.

ogc The predicates having an URI beginning by **ogc** are used to characterized geographical inclusion.

- ogc:sfIntersects: the subject element shares at least one point with the object element.
- ogc:sfContains: all points of the object element are inside the subject element.
- ogc:sfTouches: the subject element shares at least one point with the object element, but their interiors do not overlap.

Observations:

Some way-node inclusions are modeled in this way:

osmway:663613002 osmway:member _:bn896700245 .

_:bn896700245 osmway:member_id osmnode:228934681 .

which is equivalent to the simple osmway:663613002 ogc:sfContains osmnode:228934681. predicate.

geo geo predicates are used to describe the gometry of an oject

- geo:hasGeometry: links an object to an element representing its full geometry (point, line, or polygon).
- geo:hasCentroid: links an object to an element representing its centroid (a point at the center of the geometry if it is not already a point).
- geo:asWKT: applied to the geometry element linked to the object (via geo:hasGeometry or geo:hasCentroid) to obtain its coordinates in WKT format.

osm2rdf osm2rdf and osm2rdfgeom predicates give additional informations about OSM objects

- osm2rdf:facts: provides the number of attributes or properties.
- osm2rdf:length: provides the length of an object (for linestrings or polygon).
- $\bullet \ \, {\tt osm2rdfgeom:convex} \\ hull: provides the minimal convex hull that contains the object. \\ {\tt osm2rdfgeom:convex} \\ he minimal bound in greet angle of the geometry. \\ \\$
- osm2rdfgeom: obb: provides the oriented bounding box, often more precise than the standard rectangle.

osmkey See the dedicated section.

osmmeta osmmeta predicates are used to link metadata to an element (version, last modification date, user who did the most modification). Those predicates will not be useful for us.

3.4 Useful Attributes

3.4.1 General

osmkey:amenity amenity is the main key used to characterize useful and important establishments.

For example, possible values associated with this key are cafe, restaurant, college, library, research_institute, school, university, bus_station, parking, bank, hospital, pharmacy, cinema, theatre, post_office, toilets, etc.

Observations:

• Educational buildings use the education key instead since 2025.

osmkey:name The name key is used to name objects (noname=yes for unnamed objects).

osmkey:addr Sub-keys of addr are used for points of interest and areas (if the address is the same for all contained objects). The most commonly used sub-keys are addr:housenumber, addr:street, addr:city, addr:postcode, addr:country, etc.

3.4.2 Mobility

osmkey:highway Main tag for roads:

Table 1: Common values for the highway tag

Value	Description	
motorway	Motorway	
trunk	Major road	
primary	National road	
secondary	Regional road	
tertiary	Local road	
unclassified	Local access road	
residential	Road in a residential area	
living_street	Shared space street	
pedestrian	Pedestrian street	
track	Drivable track	
footway	Pedestrian path	
path	Non-drivable path	
steps	Stairs	
elevator	Elevator	
corridor	Corridor	
cycleway	Cycle path	
road	Unknown classification	

Remarks:

- For all red/yellow roads, link can be added to indicate an access ramp.
- Traffic-related elements: highway=street_lamp, bus_stop, elevator, crossing, etc.

osmkey:public transport

Table 2: Tag types for transport networks

\mathbf{Type}	Element class	public_transport tag value
Platform	way	platform
Stop	point	stop_position
Station	way	station
Stop area	relation	stop_area

Since the public_transport tag is relatively recent, some infrastructures are still characterized by the keys amenity, highway, railway, etc.

3.4.3 Accessibility

osmkey:wheelchair The wheelchair key is used to report a place or path as suitable for wheelchair users.

Table 3: Common values for the wheelchair tag

Value	Description
yes	No access restrictions
limited	Partial access
no	No access
designated	Reserved for wheelchair users (rare)

The subkeys wheelchair:description or wheelchair:description:lang can provide additional textual information.

osmkey:surface The **surface** key is used to describe the surface type of a road or path.

Table 4: Common values for the surface tag

Value	Description
paved	Paved (generic term)
unpaved	Unpaved (generic term)
asphalt	Asphalt
chipseal	Chip-sealed surface
concrete	Concrete
paving_stones	Regular paving stones
sett	Cut stone blocks
grass_paver	Mixture of grass and pavers
compacted	Compacted
gravel	Gravel
pebblestone	Pebbles
ground/dirt/earth	Earth
grass	Grass
sand	Sand

osmkey:smoothness The smoothness key is used to characterize the quality of the surface and is logically paired with the surface attribute to provide optimal inclusive routing. Values follow the scale below:



Observations:

- From intermediate level, the path is usable by motor vehicles and bicycles without significant speed reduction.
- Paths rated very_bad to very_horrible are only suitable for mountain bikes, 4x4s, or lifted vehicles in the best case.
- impassable paths are only accessible by pedestrians.

osmkey:kerb The kerb key is used on a node belonging to highway=footway, highway=cycleway, or highway=path where a curb is located. Values no and flush indicate a curb suitable for vehicle entry, while lowered indicates wheelchair accessibility.

osmkey:ramp The ramp key indicates the presence of an access ramp. It is commonly used with highway=steps and highway=footway. The typical value is yes. For wheelchair-standardized ramps, the subkey ramp:wheelchair can be used.

3.4.4 Safety

osmkey:lit The lit key indicates the presence of lighting (often on paths). Values can be boolean (yes/no) or more informative, e.g., 24/7 for continuous illumination, limited for lights installed but not always functional at night, or automatic for motion-detected lighting.

osmkey:surveillance The surveillance key indicates the presence of video surveillance cameras. Common values are public, outdoor, and indoor, though some objects use yes/no.

osmkey:maxspeed The maxspeed attribute indicates the maximum allowed speed on a path, in km/h if no unit is specified. If no speed limit applies, the value can be none or no. Implicit country-specific values may also be used: maxspeed=<countrycode>:<zone type>.

osmkey:covered The covered key indicates if the object is covered.

Table 5: Common values for the covered tag

Description

value	Description
yes	Fully covered (not including arcades or colonnades)
partial	Partially covered
no	Not covered
arcade	Covered by arches
colonnade	Covered by columns

3.4.5 Health

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osmkey:emergency The emergency key is used to indicate the presence of emergency equipment and services, emergency rooms, or transport restrictions.

3.4.6 Access

osmkey:building The building key defines the outline of a building. Some useful values include:

Table 6: Common values for the building tag

Value	Description
apartments	Building mainly containing apartments
detached	Detached house
dormitory	University dormitory
farm	Farm
hotel	Hotel
house	House (generic)
residential	Residential building (generic)
terrace	Row of terraced houses
commercial	Building for tertiary sector activities
industrial	Building for industrial activities
office	Office
supermarket	Supermarket
toilets	Toilets
$\operatorname{stadium}$	Stadium

Observations:

- There are over a hundred possible values for this tag; see the wiki for details.
- The simplest use is building=yes.
- The building's purpose (hospital, school, university, etc.) is usually indicated by the amenity key.

osmkey:access The access key describes legal restrictions for an element.

Table 7: Common values for the access tag

Value	Description
yes	Legal right of access
no	General prohibition
private	Access restricted to certain people
permissive	Public access allowed by owner
destination	Access only if the element is the destination (e.g., residents only)
delivery	Access reserved for deliveries
customers	Access reserved for customers

Observations:

- Physical vehicle restrictions are indicated by other keys (e.g., maxheight).
- Road-type restrictions are indicated with the highway key.

osmkey:opening_hours The opening_hours key indicates opening hours of the element. The syntax is relatively complex. The value typically defines hours day by day (or by day ranges), followed by time intervals. Each rule is separated by a semicolon and space (;).

Observations:

- PH indicates general rules for public holidays.
- SH indicates general rules for school holidays.
- off indicates closure for the entire day.
- The subkey url allows adding a link where hours can be checked.

osmkey:department On a university campus, it may be useful to know more about a building. The keys **department** and **faculty** provide information on the type of courses offered in a building.

4 Query set

Within the framework of use of our query engine (so the geographic area is always limited to within the Lyon 1 campus), we will focus particularly on the list of a certain type of element, filtered by a geospatial criterion (e.g., restaurants, university dormitories within a given radius, etc.) and by specific properties (e.g., accessibility for people with reduced mobility).

Objective in relation to the thesis: to propose routes adapted to various constraints (avoiding noisy roads, stairs, etc.) using diverse data sources (OSM, sensors, etc.). It is therefore necessary to filter the RDF graph in order to get the lightest subgraph possible containing the information relevant for route planning.

4.1 Urban data access

Listing 1: SPARQL query to get the list of restaurants.

```
SELECT DISTINCT ?item ?name
WHERE {
    osmway:394434727 ogc:sfContains ?item .
    ?item rdf:type osm:node .
    ?item osmkey:amenity "restaurant" .
    ?item osmkey:name ?name.
}
```

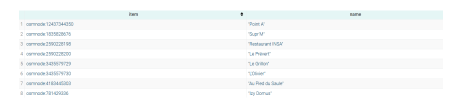


Figure 5: Query results

Listing 2: SPARQL query to get the list of restaurants within 200 meters of a public transport stop.

```
SELECT DISTINCT ?restaurant_name ?stop_name (AVG(?dist) AS ?avg_dist)
WHERE {
# The average of the distances is used to avoid duplicates: indeed, in
OSM, a single physical stop can be modeled by several distinct nodes
(stop on the odd side, even side, tram, bus, etc.). Therefore, we
aggregate the distances to represent the entire stop area.
{
```

```
SELECT ?restaurant ?restaurant_name ?rest_loc ?tmp WHERE {
      osmway:394434727 ogc:sfContains ?restaurant .
      ?restaurant rdf:type osm:node .
      ?restaurant osmkey:amenity "restaurant"
      ?restaurant osmkey:name ?restaurant_name .
      ?restaurant geo:hasGeometry ?rest_geo .
      ?rest_geo geo:asWKT ?rest_loc .
      BIND (1 AS ?tmp)
    }
 }
    SELECT ?stop ?stop_name ?stop_loc ?tmp WHERE {
      osmway:394434727 ogc:sfContains ?stop .
      ?stop rdf:type osm:node
      ?stop osmkey:public_transport "stop_position" .
      ?stop osmkey:name ?stop_name .
      ?stop geo:hasGeometry ?stop_geo .
      ?stop_geo geo:asWKT ?stop_loc .
      BIND (1 AS ?tmp)
    }
  }
  BIND (geof:distance(?rest_loc,?stop_loc,uom:metre) AS ?dist)
  \#It\ depends on the used SPARQL engine, for example, on QLever, geof:
     distance(?rest_loc,?stop_loc)*1000 has to be used, while uom:meter
     works well with GraphDB with the use of the prefix uom: <http://www
     .opengis.net/def/uom/OGC/1.0/>.
}
GROUP BY ?restaurant_name ?stop_name
HAVING (AVG(?dist) < 200)
ORDER BY ASC(?avg_dist)
```

Figure 6: Query results

Listing 3: SPARQL query to get the list of surveillance cameras within a 200m radius around an element identified by its name, here "Nautibus."

```
# if its a relation or a way, we take the centroid point while we
         take the geometry point for a node
      FILTER(BOUND(?item_loc))
      BIND(1 AS ?tmp)
    }
    LIMIT 1
  }
  {
    SELECT ?surveillance ?surveillance_loc ?surveillance_name ?tmp WHERE
      osmway:394434727 ogc:sfContains ?surveillance .
      ?surveillance osmkey:surveillance ?value .
      FILTER(?value != "no")
      # the value 'no' is rare but can happen
      OPTIONAL {
        ?surveillance geo:hasCentroid ?surv_centroid .
        ?surv_centroid geo:asWKT ?surv_centroid_wkt .
      }
      OPTIONAL {
        ?surveillance geo:hasGeometry ?surv_geom .
        ?surv_geom geo:asWKT ?surv_geom_wkt .
      BIND(COALESCE(?surv_centroid_wkt, ?surv_geom_wkt) AS ?
         surveillance_loc)
      OPTIONAL {?surveillance osmkey:name ?surveillance_name.}
      FILTER(BOUND(?surveillance_loc))
      BIND(1 AS ?tmp)
    }
 }
  BIND (geof:distance(?item_loc,?surveillance_loc,uom:metre) AS ?dist)
  FILTER(?dist <= 200)
}
ORDER BY ASC(?dist)
```

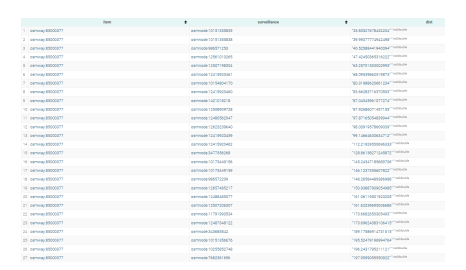


Figure 7: Query results

Listing 4: SPARQL query to find node—road pairs within a zone close to the start and end nodes.

```
SELECT DISTINCT ?node ?way WHERE {
BIND (osmnode:100218028 AS ?start) #start node
```

```
BIND (osmnode:3868053587 AS ?end) #end node
  ?start geo:hasGeometry ?geo_start .
  ?geo_start geo:asWKT ?wkt_start .
  ?end geo:hasGeometry ?geo_end .
  ?geo_end geo:asWKT ?wkt_end .
  ?node rdf:type osm:node .
  ?node geo:hasGeometry/geo:asWKT ?wkt_node .
  ?way rdf:type osm:way .
  ?way osmkey:highway ?highway .
  FILTER (?highway IN ('residential', 'primary', 'secondary', '
     tertiary', 'unclassified'))
  ?way ogc:sfContains ?node
  BIND (geof:distance(?wkt_start,?wkt_end, uom:metre) AS ?totalDist)
  BIND (geof:distance(?wkt_start,?wkt_node, uom:metre) AS ?distStart
  BIND (geof:distance(?wkt_end,?wkt_node, uom:metre) AS ?distEnd)
  FILTER(?distStart + ?distEnd <= ?totalDist * 1.5)</pre>
}
LIMIT 100
```

Figure 8: Query results

It is possible to use ?way osmkey:covered 'yes' or ?way osmkey:lit 'yes' in order to have only covered or enlightened paths.

Listing 5: SPARQL query to retrieve the opening hours and/or the number of floors for a list of buildings.

```
SELECT ?element ?name ?opening_hours ?levels WHERE {
   VALUES ?element {
      osmway:237651700
      osmway:85041048
      osmnode:10807822849
      osmnode:4411791557
   }

OPTIONAL { ?element osmkey:name ?name. }
OPTIONAL { ?element osmkey:building:levels ?levels. }
OPTIONAL { ?element osmkey:opening_hours ?opening_hours. }
}
```

	element	name \$	opening_hours	levels	0
1 osmway:2	37651700	"Terrain de rugby Roger Chapuis"			
2 osmway:8	5041048	"Bibliothèque INSA Lyon Marie Curie"	"Mo-Fr 09:00-22:00; Sa 09:00-17:00; Su off"	"3"	
3 osmnode:	10807822849	'Centre de santé INSA'	"Mo-Fr 07:30-18:00; PH off"		
4 osmnode:	4411791557	"Direction des Résidences - INSA Lyon"	"Mo,Tu,Th 08:00-12:00,13:00-17:00; We 08:30-12:00; Fr 08:30-12:00,13:00-15:00"		

Figure 9: Query results

Listing 6: SPARQL query to retrieve the elements (nodes and segments) of an area that are inside a building identified by a given ID (results sorted in ascending order by name, with NULLs at the end).

```
SELECT ?element ?name WHERE{
   VALUES ?area {
     osmway:85000377
   }
   ?area ogc:sfCovers ?element .
     OPTIONAL { ?element osmkey:name ?name. }
}
ORDER BY (!BOUND(?name)) ?name
```

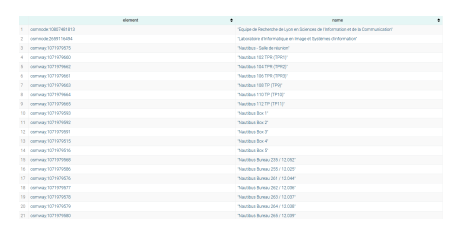


Figure 10: Query results

Total of 153 results

Listing 7: SPARQL query to retrieve the elements (nodes and segments) of an area that are inside a zone represented by a polygon (results sorted in ascending order by name, with NULLs at the end).

```
SELECT ?element ?name WHERE {
BIND ("POLYGON ((4.8651301, 45.7821498, 4.8651635, 45.782077, 4.8651822,
                   45.7820342\,, 4.8651982\, {\scriptstyle \sqcup}\, 45.7820005\,, 4.8652644\, {\scriptstyle \sqcup}\, 45.7820155\,, 4.865272\, {\scriptstyle \sqcup}\,
                   45.7819992, 4.8652966 45.7820041, 4.8653646 45.7820199, 4.8654831 10.8654831
                   45.7820464, 4.8655199 45.7820558, 4.8656041 45.7820735, 4.8656725 5.7820735
                   45.7820888, 4.8657436 \, {\scriptstyle \bot}45.7821047, 4.865736 \, {\scriptstyle \bot}45.7821209, 4.8657581 \, {\scriptstyle \bot}
                   45.7821267 , 4.8658042 \, {}_{\sqcup}45.7821376 , 4.8658478 \, {}_{\sqcup}45.782147 , 4.8660656 \, {}_{\sqcup}
                   45.7821958, 4.8661089 45.7822054, 4.8661509 45.7822144, 4.8661912 5.7822144
                   45.7822231, 4.8661656, 45.7822793, 4.8661521, 45.7823084, 4.8661513,
                   45.782311, 4.8661454, 45.7823235, 4.8661233, 45.7823716, 4.8660566,
                   45.782356, 4.8660489 _{\perp}45.7823553, 4.8660424 _{\perp}45.7823535, 4.8660086 _{\perp}
                   45.7823463, 4.8659923, 45.7823419, 4.8659679, 45.7823372, 4.8659626, 45.7823372, 4.8659626, 45.7823372, 4.8659626, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823463, 45.7823465, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.782346, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.78246, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824, 45.7824,
                   45.7823357, 4.86593 45.7823282, 4.865928 45.7823283, 4.865889 45.7823283
                   45.7823197 \, , 4.8658656 \, {\scriptstyle \sqcup} \, 45.782313 \, , 4.8657977 \, {\scriptstyle \sqcup} \, 45.7822991 \, , 4.865564 \, {\scriptstyle \sqcup} \, 45.782313 \, , 4.8657977 \, {\scriptstyle \sqcup} \, 45.7822991 \, , 4.865564 \, {\scriptstyle \sqcup} \, 4.865864 \, {\scriptstyle \sqcup} \, 4.8658644 \, {\scriptstyle \sqcup} \, 4.865864 \,
                   45.7822467 , 4.865476\, _{\square}\, 45.7822268 , 4.8655024\, _{\square}\, 45.7822332 , 4.8654528\, _{\square}
                   45.7822216, 4.8654089, 45.7822123, 4.8653011, 45.7821881, 4.8652591
                   45.7821785,4.865130145.7821498))"^^geo:wktLiteral AS ?area)
?element geo:hasGeometry/geo:asWKT ?geom
OPTIONAL { ?element osmkey:name ?name. }
FILTER(geof:sfWithin(?geom,?area ))
```

ORDER BY (!BOUND(?name)) ?name

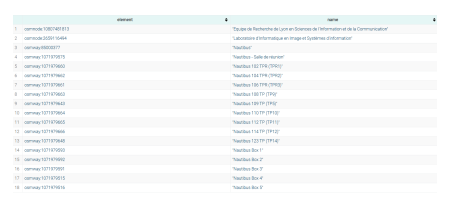


Figure 11: Query results

Total of 149 results

4.2 Proximity analysis

Listing 8: SPARQL query to determine if a pedestrian crossing is located near (50m) the user, represented by a point.

```
ASK {
BIND ("POINT(4.8766485<sub>\sqcup</sub>45.7847625)"^^geo:wktLiteral AS ?wkt_user)
    #crossings can be modelized with nodes
    osmway:394434727 ogc:sfContains ?crossing .
    ?crossing osmkey:highway 'crossing'
    ?crossing geo:hasGeometry/geo:asWKT ?wkt_crossing .
}
UNION
{
    #or with ways but in some cases, the ways are just containing
       the nodes fetched above
    osmway:394434727 ogc:sfContains ?crossing .
    ?crossing osmkey:highway 'footway' .
    ?crossing osmkey:footway 'crossing' .
    ?crossing geo:hasCentroid/geo:asWKT ?wkt_crossing .
BIND (geof:distance(?wkt_user, ?wkt_crossing, uom:metre) AS ?dist)
FILTER(?dist <= 50)</pre>
```

YES

Figure 12: Query results

Listing 9: SPARQL query to determine its distance relative to an element.

```
SELECT DISTINCT ?dist WHERE {

BIND ("POINT(4.8766485 45.7847625)"^^geo:wktLiteral AS ?wkt_user)

BIND ("POINT(4.8660656 45.7821958)"^^geo:wktLiteral AS ?wkt_item)

BIND (geof:distance(?wkt_user, ?wkt_item, uom:metre) AS ?dist)
}
```

Figure 13: Query results

Listing 10: SPARQL query to determine whether toilets are located on a path, modeled as a linestring of coordinate points.

Figure 14: Query results

Listing 11: SPARQL query to determine whether toilets are located along a path (with a 50-meter tolerance), modeled as a linestring of coordinate points.

```
ASK {
   BIND("LINESTRING(4.8774519_45.7836253,_4.8776584_45.7837456,_4.8772929
   __45.7845603)"^^geo:wktLiteral AS ?linestring_user)

   osmway:394434727   ogc:sfContains ?toilet .
   ?toilet osmkey:amenity "toilets" .
   ?toilet geo:hasGeometry/geo:asWKT ?wkt_toilet .

FILTER(geof:distance(?linestring_user, ?wkt_toilet, uom:metre) < 50)
}
```

Figure 15: Query results

YES

Listing 12: SPARQL query to obtain the minimum distance from a geometry to a tram line.

```
SELECT DISTINCT ?item ?name ?dist
WHERE {
              BIND ("POLYGON ((4.8651301_{\perp}45.7821498,4.8651635_{\perp}45.782077,4.8651822_{\perp}
                      45.7820342, 4.8651982, 45.7820005, 4.8652644, 45.7820155, 4.865272
                      45.7819992, 4.8652966 45.7820041, 4.8653646 45.7820199, 4.8654831 10
                      45.7820464, 4.8655199 _{\perp}45.7820558, 4.8656041 _{\perp}45.7820735, 4.8656725 _{\perp}
                      45.7820888, 4.8657436  _{\perp}45.7821047, 4.865736  _{\perp}45.7821209, 4.8657581  _{\perp}
                      45.7821267, 4.8658042, 45.7821376, 4.8658478, 45.782147, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.8660656, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 4.86606, 
                      45.7821958, 4.8661089 _{\square}45.7822054, 4.8661509 _{\square}45.7822144, 4.8661912 _{\square}
                      45.7822231, 4.8661656 45.7822793, 4.8661521 45.7823084, 4.8661513 10.486111
                      45.782311, 4.8661454 45.7823235, 4.8661233 45.7823716, 4.8660566 60566
                      45.782356, 4.8660489 45.7823553, 4.8660424 45.7823535, 4.8660086 10.48660086
                      45.7823463 , 4.8659923 _{\square}45.7823419 , 4.8659679 _{\square}45.7823372 , 4.8659626 _{\square}
                      45.7823357, 4.86593, 45.7823282, 4.865928, 45.7823283, 4.865889
                      45.7823197, 4.8658656 45.782313, 4.8657977 45.7822991, 4.865564 4.865564
                      45.7822467, 4.865476, 45.7822268, 4.8655024, 45.7822332, 4.8654528
                      45.7822216, 4.8654089 45.7822123, 4.8653011 45.7821881, 4.8652591 10.8652591
                      45.7821785,4.8651301<sub>4</sub>45.7821498))"^^geo:wktLiteral AS ?loc)
              ?item osmkey:railway 'tram' .
              ?item geo:hasGeometry/geo:asWKT ?item_loc .
              OPTIONAL{?item osmkey:name ?name}
                 BIND (geof:distance(?loc, ?item_loc, uom:metre) AS ?dist)
                 #geof:distance compute the shortest distance between the two
                         geometries
ORDER BY ASC(?dist)
```

	item \$	name \$	dist
1	osmway:236135117	"T1/T4"	"143.85705614990113" ** xsdxdouble
2	osmway:1319304269		*143.92542093480026***xsd:double
3	osmway:318825358	"T1/T4"	"147.19119487865032***xsdxlouble
4	osmway:1334516040	"T6 Nord"	*438.18205323076*^^xsd.double
5	osmway:1334516039	"T6 Nord"	'441.27693016814015'''xsd:double
6	osmway:1272481914	"T6 Nord"	*455.8733151527383****xsd:double
7	osmway:1272481913	"T6 Nord"	"458.27932265238" "*xsd:double
8	osmway:236135115	'T1'	*470.29532727304496***xsd:double
9	osmway:266717496	'T1'	*470.7572614044178***xsd.double
10	osmway:1308995283	"T6 Nord"	"490.8878886495214" ** xsd:double
11	osmway:1308995282	"T6 Nord"	*492.49966322848843***xsd:double
12	osmway:267938939		"614.9807722321001" ***xsd:double
13	osmway:267938938		*643.9022840190877***xsd:double
14	osmway:187086439	"TNR de Feyssine"	*1322.6211371641903***xsd:double

Figure 16: Query results

Listing 13: SPARQL query to determine whether a path (modeled as a linestring of coordinate points) passes through a polygon and, if so, which segments of this sequence do.

```
SELECT (geof:intersection(?way, ?zone) AS ?intersectedSegments) WHERE {

BIND("POLYGON((4.8683676_45.7824128,4.8683821_45.7823836,4.8683946_
45.7823582,4.8687298_45.7816229,4.8687445_45.7815799,4.8689635_
45.7816277,4.8696959_45.781794,4.869726_45.7818008,4.8697488_
45.781806,4.869768_45.7818104,4.8697922_45.781816,4.8698689_
45.7818312,4.8698961_45.7818372,4.8699128_45.7818412,4.8700201_
```

```
45.7818601, 4.8701484 _{\perp}45.78191, 4.8702211 _{\perp}45.7819146, 4.8701499 _{\perp}
  45.7820892, 4.8701061 _{\perp}45.7821967, 4.8702853 _{\perp}45.7822363, 4.8702408 _{\perp}
  45.782319 \ , 4.8702304 \ , 45.7823461 \ , 4.8702137 \ , 45.7823883 \ , 4.8702051 \ , \\
  45.782406, 4.8701198, 45.7825933, 4.8700822, 45.7825955, 4.8700515
  45.7826659, 4.8700289 45.7827169, 4.8700045 45.7827679, 4.869995 4.86995
  45.7827911, 4.8699767, 45.7828308, 4.869796, 45.7827905, 4.8697921
  45.7824128)) "^^geo: wktLiteral AS ?zone)
BIND("LINESTRING(4.8712942_45.7825353,4.8712781_45.7825318,4.8712394
   _{11}45.7825236, 4.8711957_{11}45.7825205, 4.8711139_{11}45.7825148, 4.8710693_{11}
   45.7825064 \, , 4.87068 \, \underline{\ } \, 45.7824329 \, , 4.8702728 \, \underline{\ } \, 45.7823399 \, , 4.87025 \, \underline{\ } \, \underline{\ } \, \\
   45.7822766, 4.8699845, 45.7822395, 4.8699645, 45.7822, 4.8699542
   45.7821331, 4.869959 \pm 45.7820394, 4.8699561 \pm 45.7820226, 4.8699443 \pm 45.7820226
   45.7819661, 4.8698961, 45.7818372, 4.8698187, 45.7817759, 4.8697547
   45.7817252) "^^geo:wktLiteral AS ?way)
```

Figure 17: Query results

4.3 Accessibility and mobility

Listing 14: SPARQL query to obtain the list of wheelchair-accessible buildings within the campus.

```
SELECT DISTINCT ?item ?item_name WHERE {
  osmway:394434727 ogc:sfContains ?item .
  ?item osmkey:building ?building .
  ?item osmkey:wheelchair ?wheelchair .
  OPTIONAL {?item osmkey:name ?item_name .}
  FILTER (?wheelchair = 'yes' || ?wheelchair = 'designated')
}
```

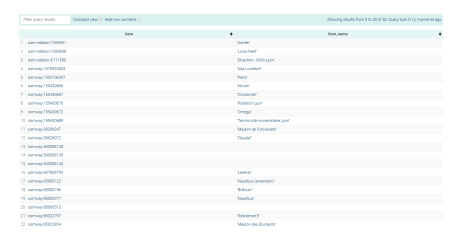


Figure 18: Query results

Listing 15: SPARQL query to obtain the wheelchair-accessible toilets within the campus.

```
SELECT DISTINCT ?toilet ?genre WHERE {
```



Figure 19: Query results

Total of 116 results

Listing 16: SPARQL query to obtain the list of staircases that can be accessed via a ramp.

```
SELECT ?item ?item_ramp ?item_ramp_wc
WHERE {
    osmway:394434727 ogc:sfContains ?item .
    ?item osmkey:highway 'steps' .
OPTIONAL {
        ?item osmkey:ramp ?item_ramp .
}
OPTIONAL {
        ?item osmkey:ramp:wheelchair ?item_ramp_wc .
}
FILTER ((BOUND(?item_ramp_wc) || BOUND(?item_ramp)) && (?
        item_ramp_wc = 'yes' || ?item_ramp_wc = 'separate' || ?
        item_ramp = 'yes'))
}
```

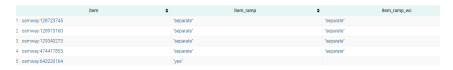


Figure 20: Query results

Listing 17: SPARQL query to obtain the maximum slope (in %) for a path (modeled as a list of segment IDs).)

```
SELECT (MAX(xsd:decimal(?incline_percent)) AS ?maxIncline)
WHERE {
  VALUES ?item {
    osmway:43013911
    osmway:1113003348
    osmway:128973167
    osmway:1113003347
    osmway:643215532
    osmway:1342103505
    osmway:1342103503
  }
  ?item osmkey:incline ?incline .
  # Valid format (no strings)
  FILTER(REGEX(STR(?incline), "^[+-]?[0-9]+(%|°|°)$"))
  # Value type ?
  BIND(STR(?incline) AS ?inclineStr)
  BIND(STRLEN(?inclineStr) AS ?len)
  BIND(SUBSTR(?inclineStr, ?len, 1) AS ?unit)
  BIND(REPLACE(?inclineStr, "[^0-9+\\-]", "") AS ?numberStr)
  BIND(xsd:decimal(?numberStr) AS ?numberVal)
  # ° to %
  BIND(IF(?unit = "%", ?numberVal,
           100 * math:tan(?numberVal * 3.141592653589793 / 180)) AS
              ?incline_percent)
}
```

Figure 21: Query results

Listing 18: SPARQL query to retrieve the elements (nodes and segments) that model a means of moving from one floor to another (stairs, elevator, ramp, etc.) for a given building.

```
SELECT DISTINCT ?item ?highway ?level WHERE {
  BIND (osmway:85000377 AS ?building)
  ?building ogc:sfContains ?item .
      ?item osmkey:highway ?highway .

  OPTIONAL {?item osmkey:level ?level .}

  FILTER(?highway IN ('steps', 'elevator'))
}
```



Figure 22: Query results

Only corridor are mapped inside the building, so there is no result for steps or lifts

To make efficient route planning, parameterized SPARQL queries will be embed into JavaScript functions.