## Web of Data

Master 2 - Data Science

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## Plan for this session

- 1. Introduce the GeoSPARQL standard
- 2. Create a simple RDF graph of French cities
- 3. Have fun with GeoSPARQL ©

https://github.com/raadjoe/wod-2023-24

# What you need

- Basic knowledge of SPARQL
- GraphDB (triple store)

Installation and Tutorial:

https://github.com/raadjoe/wod-2023-24

• Protégé (ontology editor)

https://protege.stanford.edu/download/protege/4.3/installanywhere/Web\_Installers/

Or Web Protégé: <a href="https://webprotege.stanford.edu/">https://webprotege.stanford.edu/</a>

Optional: Notepad++ (text editor with syntax highlighting)

# **GeoSPARQL**

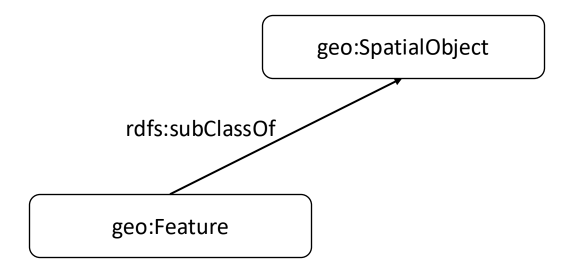
- Standard by the Open Geospatial Consortium (OGC) since 2012
- Goal: representing and querying geospatial data in the Web of Data
- GeoSPARQL are aligned to other Geo standards (outside RDF)
- Contributions
  - 1. Vocabulary for representing geospatial data in RDF
  - 2. A set of SPARQL extension functions for spatial computations
  - 3. A set of RIF rules for spatial reasoning (not covered today)

geo: <http://www.opengis.net/ont/geosparql#>

geo:SpatialObject

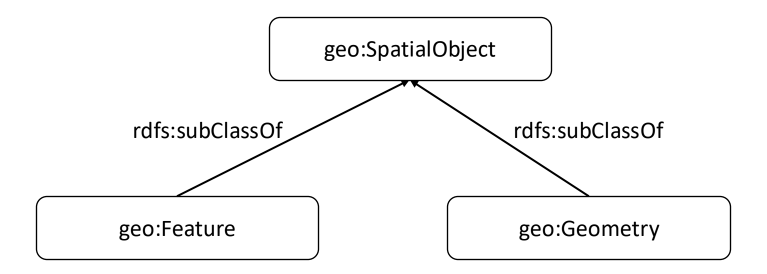
geo:SpatialObject: This class represents everything that can have a spatial representation

geo: <http://www.opengis.net/ont/geosparql#>

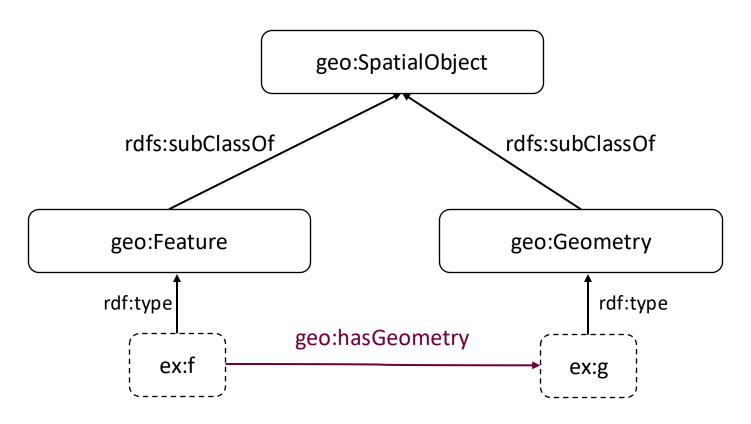


geo:Feature: This class represents the top-level feature type

geo: <http://www.opengis.net/ont/geosparql#>

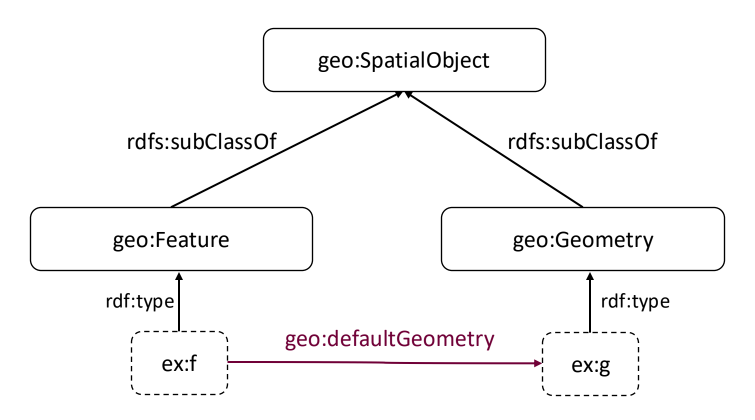


geo: <http://www.opengis.net/ont/geosparql#>



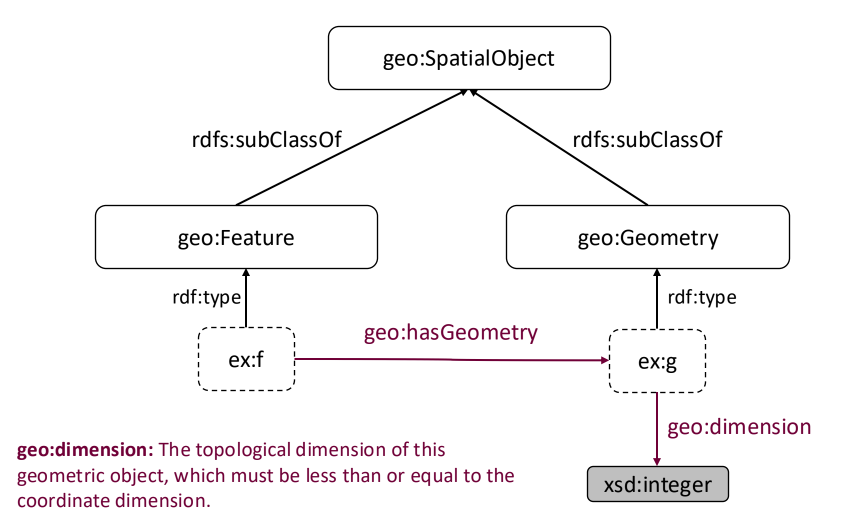
geo:hasGeometry: A spatial representation for a given feature

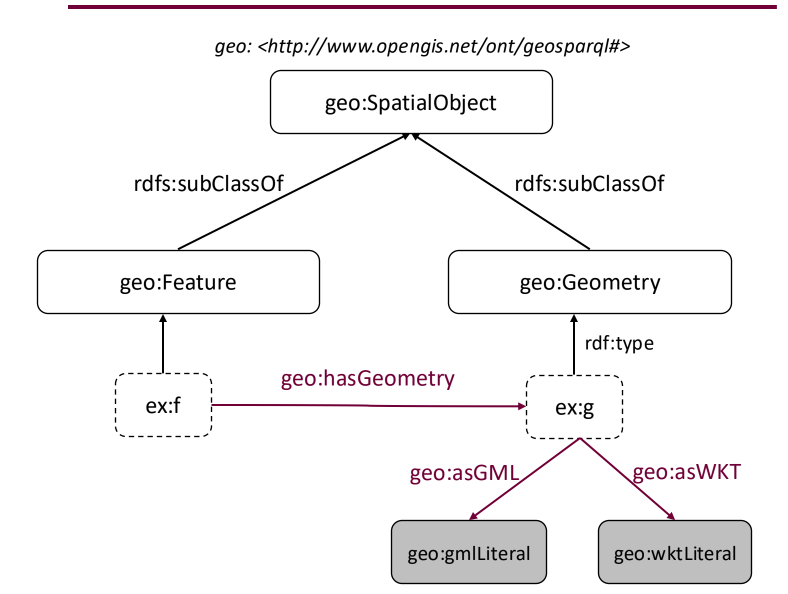
geo: <http://www.opengis.net/ont/geosparql#>



**geo:defaultGeometry:** The default geometry to be used in spatial calculations. It is Usually the most detailed geometry.

geo: <http://www.opengis.net/ont/geosparql#>





## Example

geo: <http://www.opengis.net/ont/geosparql#>

wod: <https://paris-saclay.fr/courses/wod/>

iut:city1 rdf:type iut:City;

rdfs:label "Orsay"@en;

rdf:type geo:Feature;

geo:hasGeometry iut:shape1.

iut:shape1 geo:asWKT "Point(2.18737051177 48.7004093953)"^^geo:wktLiteral

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# **GeoSPARQL Functions**

geof: <http://www.opengis.net/def/function/geosparql/>

## geof:contains

A query function that returns true if the first geometry argument spatially contains the second geometry argument

### geof:distance

A query function that returns the distance between the two closest points of the input geometries

### geof:intersection

A query function that returns a geometry consisting of all points that are part of both input geometries.

• ...

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## **Exercice 1**

**Tool:** 



**Graph:** 

https://yasgui.triply.cc

https://druid.datalegend.net/nlgis/gemeentegeschiedenis/

### **SPARQL** endpoint:

https://api.druid.datalegend.net/datasets/nlgis/gemeentegeschiedenis/services/gemeentegeschiedenis/sparql

## Complete the following query:

prefix geo: <http://www.opengis.net/ont/geosparql#>

**SELECT** ?feature ?shape {

This query shows 5 random cities and their geographical shape

} LIMIT 5

## **Exercice 2**

#### Tool:







https://github.com/raadjoe/wod-2024-25/tree/main/session-2

#### Task:

#### Create the dataset

- 1. Create a simple ontology that can model the data (using Protégé)
- 2. Convert the CSV dataset to an RDF graph (using Ontorefine)
- 3. Upload the ontology and the RDF graph to the same repository (using GraphDB)

### **Query the dataset**

- 1. Show the number of cities for each French region
- 2. Show the 10 closest cities to "Orsay" (show the name of the city and the distance)
- 3. Show the two cities that are the furthest from each other in the "Essonne" dept.

#### This slightly modified dataset was downloaded from: