GeoSPARQL: an introduction

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Semantic Web Technologies

Representing Spatial Data

Available vocabulary, such as:



Handling Spatial Data

Need for spatial reasoning

Examples

- What are the monuments in parks of Geneva?
- What are the universities within 20 km?
- What are the commercial land parcels that touch some arterial streets?
- => Need **geospatial concepts and properties** if the relationships (between monuments and parks or between parcels and streets) are not explicit

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Handling Spatial Data with semantics

Examples

- What are the monuments in parks of Geneva that have been made by Paul Landowski?
- What are the universities within 20 km that propose courses on RDF?

=> Need RDF(S) + geospatial concepts and properties for representing such resources

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Simple Features Model

Definition

- It is a specification of the Open Geospatial Consortium, which defines a general architecture for geographic data and for their geometries
- More precisely
 - It describes a way to represent geospatial data using a hierarchy of classes
 - It defines functions for accessing, operating and constructing these data

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Features and Geometries

Feature

- Any entity in the real world with some spatial location
- Examples: a university, a parcel, a street...

Geometry

- Any geometric shape, such as a point, a line, a polygon, that is used as a representation of a feature's spatial location
- Examples: a point for a university, a polygon for a parcel...

Coordinate Reference System/Spatial Reference System

- Part of the metadata associated with a geometry
- Examples: (X,Y) coordinates, longitude and latitude...

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Topological relationships

Each spatial entity is inherently related to some other spatial entities -> 8 geospatial topological relations to describe relationships between entities in space

equals

disjoint

intersects at least one point in common (not disjoint)

touches at least one boundary point in common, but no interior points

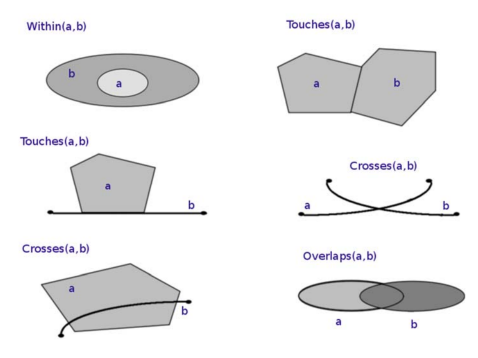
within

contains inverse of within

overlaps crosses

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Examples of topological spatial relations



From http://en.wikipedia.org/wiki/Spatial relation

Handling and Querying Spatial Data

Examples

- What are the universities within 20 km that propose courses on RDF?
- What are the monuments in parks of Geneva that have been made by Paul Landowski?
- => Need of spatial reasoning with semantic reasoning
- => Need geospatial queries

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GeoSPARQL

Definition

A **spatial extension to** the **SPARQL** query language for geospatial information

Built on existing standards

- World Wide Web Consortium W3C
 Semantic Web: RDF, RDFS, SPARQL...
- Open Geospatial Consortium OGC
 Simple Features model, geometry models...
- ISO/TC 211
- ...

GeoSPARQL

Provides the following features

- An RDF/OWL vocabulary for representing spatial information consistent with the Simple Features Model
- A set of SPARQL extension functions for spatial computations
- A set of RIF (Rule Interchange Format) rules for query transformation

From [1]

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SPARQL query

What are the universities that propose courses on RDF?

```
@prefix cui: <http://cui.unige.ch/> .
SELECT ?i
WHERE {
    ?i a cui:University .
    ?i cui:course ?c .
    ?c cui:keyword ?k .
FILTER ( ?k = "RDF" )
}
```

GeoSPARQL query

What are the universities within 20 km (from a reference point with lat=46.202 and lon=6.146) that propose courses on RDF?

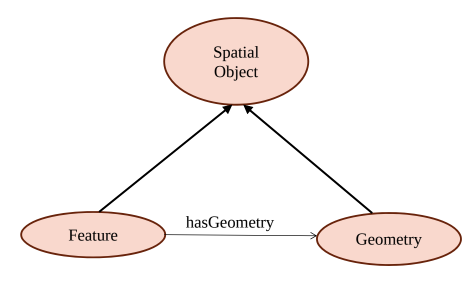
```
SELECT ?i

WHERE {
    ?i a cui:University .
    ?i spatial:nearby(46.202 6.146 20 'km') .
    ?i cui:course ?c .
    ?c cui:keyword ?k .
    FILTER ( ?k = "RDF" )
}
```

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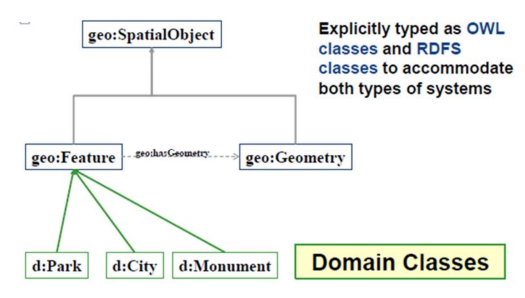
Spatial RDFS

Main geospatial classes and property



From [2]

Geospatial and domain classes



From [3]

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Main geospatial classes and property

geo:Feature class

A thing with a spatial location (a city, a monument...)

geo:Geometry class

A representation of a spatial location (a set of coordinates)

geo:SpatialObject class

A superclass of both Feature and Geometry classes

geo:hasGeometry property

To link a feature to its geometry that represents its spatial extent A given feature may have many associated geometries for varying purposes

Example: a city can be represented either by a point or a polygon according to the scale or to the size of the city

See http://www.opengis.net/ont/geosparql

Definition of geo:SpatialObject class

geo:SpatialObject a rdfs:Class, owl:Class;

rdfs:label "Spatial Object"@en;

rdfs:comment "The class Spatial Object represents everything that can have a spatial representation. It is superclass of feature and geometry" @en .

From [1]

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Definition of geo:Feature class

geo:Feature a rdfs:Class,

owl:Class;

rdfs:label "Feature"@en;

rdfs:subClassOf geo:SpatialObject;

owl:disjointWith geo:Geometry;

rdfs:comment "This class represents the top-level feature type. This class is equivalent to GFI_Feature defined in ISO 19156, and it is superclass of all feature types" @en .

Definition of geo: Geometry class

geo:Geometry a rdfs:Class,

owl:Class;

rdfs:label "Geometry" @en;

rdfs:subClassOf geo:SpatialObject;

owl:disjointWith geo:Feature;

rdfs:comment "The class represents the top-level geometry type. This class is equivalent to the UML class GM_Object defined in ISO 19107, and it is superclass of all geometry types"@en.

From [1]

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Definition of geo:hasGeometry property

geo:hasGeometry a rdf:Property, owl:ObjectProperty;

rdfs:label "has Geometry" @en;

rdfs:comment "A spatial representation for a given

feature."@en;

rdfs:domain geo:Feature;

rdfs:range geo:Geometry .

Main geometry representations

WKT (Well-known text)

Text markup language for representing vector geometry objects Defined by the Open Geospatial Consortium (OGC)

Example: the point with 2D coordinates (x=10, y=23) defined by the string "POINT (10,23)"

GML (Geography Markup Language)

XML-based language Defined by the OGC

Example: definition of the point (10,23)

<gml:Point srsDimension="2" >
 <gml:pos>10 23</gml:pos>

</gml:Point>

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Main geometry types (WKT)

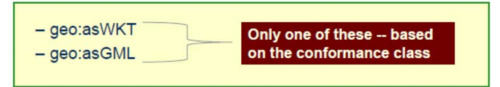
TYPE	SHAPE	Geometry Class	SYNTAX
POINT	•	sf:Point	POINT(longitude latitude)
LINESTRING	\	sf:LineString	LINESTRING(long1 lat1, long2 lat2,)
POLYGON		sf:Polygon	POLYGON((long1 lat1, long2 lat2,, long1 lat1))
POLYGON (WITH HOLE)		sf:Polygon	POLYGON((long1 lat1, long2 lat2,, long1 lat1), (longA latA, longB latB,, longA latA))

To create a WKT geometry, a resource should be declared to be the appropriate type from the table above, and given an **asWKT** property with a literal of the appropriate form.

From [2]
See also http://www.opengis.net/ont/sf

Datatype properties for geo:Geometry

- Explicitly typed as owl:DatatypeProperty and rdf:Property
 - geo:dimension
 - geo:coordinateDimension
 - geo:spatialDimension
 - geo:isEmpty
 - geo:isSimple
 - geo:is3D



· Implementations may do both.

From [3]

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Example: representation of a spatial resource

```
ex:Monument1 a geo:Feature;

rdfs:label "Washington Monument";

geo:hasGeometry ex:Point1 .

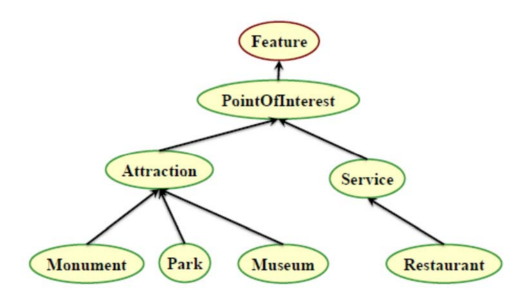
ex:Point1 a sf:Point;

geo:asWKT "POINT(-77.03524 38.889468)"^^geo:wktLiteral.
```

- 1. The resource is a feature
- 2. This feature has a label
- 3. This feature has a geometry (geo-location)
- 4. This geometry is a point
- 5. This point is defined according the WKT representation by 2 coordinates (longitude latitude)

 From [2]

Another example: semantic part



From [3]

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Example: definition of the (semantic) structure

@prefix...

ex:Monument a owl:Class;

rdfs:subClassOf ex:Attraction .

ex:Park a owl:Class;

rdfs:subClassOf ex:Attraction .

ex:Museum a owl:Class;

rdfs:subClassOf ex:Attraction .

ex:Restaurant a owl:Class;

rdfs:subClassOf ex:Service.

ex:Attraction a owl:Class;

rdfs:subClassOf ex:PointOfInterest.

ex:Service a owl:Class;

rdfs:subClassOf ex:PointOfInterest.

ex:PointOfInterest a owl:Class;

rdfs:subClassOf geo:Feature.

From [2]

Example: definition of the geospatial data

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Example of a query

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Retrieve the geometry information of ex:Monument1

```
PREFIX geo: <a href="http://www.opengis.net/ont/geosparql#">http://cui.unige.ch/</a>

SELECT ?wkt

WHERE {

    ex:Monument1 geo:hasGeometry ?g .
    ?g geo:asWKT ?wkt .
}

-> "POINT(-77.03524 38.889468)"
```

From [2]

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GeoSPARQL relationships

Topological relationships:

equals

disjoint

intersects

touches

within

contains

overlaps

crosses

Different syntaxes according to the relations family: for example, *geo:sfEquals* (Simple Features), *geo:ehEquals* (Egenhofer), *geo:rcc8eq* (RCC8) for the *equals* relation

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Simple features topological relations

	Domain/Range	Applies To Geometry Types
geo:sfEquals	geo:SpatialObject	All
geo:sfDisjoint	geo:SpatialObject	All
geo:sfIntersects	geo:SpatialObject	All
geo:sfTouches	geo:SpatialObject	All except P/P
geo:sfWithin	geo:SpatialObject	All
geo:sfContains	geo:SpatialObject	All
geo:sfOverlaps	geo:SpatialObject	A/A, P/P, L/L
geo:sfCrosses	geo:SpatialObject	P/L, P/A, L/A, L/L
	geo:sfDisjoint geo:sfIntersects geo:sfTouches geo:sfWithin geo:sfContains geo:sfOverlaps	geo:sfDisjoint geo:SpatialObject geo:sfIntersects geo:SpatialObject geo:sfTouches geo:SpatialObject geo:sfWithin geo:SpatialObject geo:sfContains geo:SpatialObject geo:sfOverlaps geo:SpatialObject

Egenhofer topological relations

Relation Name	Relation URI	Domain/Range	Applies to Geometry Types
equals	geo:ehEquals	geo:SpatialObject	All
disjoint	geo:ehDisjoint	geo:SpatialObject	All
meet	geo:ehMeet	geo:SpatialObject	All except P/P
overlap	geo:ehOverlap	geo:SpatialObject	All
covers	geo:ehCovers	geo:SpatialObject	A/A, A/L, L/L
covered by	geo:ehCoveredBy	geo:SpatialObject	A/A, L/A, L/L
inside	geo:ehInside	geo:SpatialObject	All
contains	geo:ehContains	geo:SpatialObject	All

From [1]

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RCC8 topological relations

Relation Name	Relation URI	Domain/Range	Applies to Geometry Types
equals	geo:rcc8eq	geo:SpatialObject	A/A
disconnected	geo:rcc8dc	geo:SpatialObject	A/A
externally connected	geo:rcc8ec	geo:SpatialObject	A/A
partially overlapping	geo:rcc8po	geo:SpatialObject	A/A
tangential proper part inverse	geo:rcc8tppi	geo:SpatialObject	A/A
tangential proper part	geo:rcc8tpp	geo:SpatialObject	A/A
non- tangential proper part	geo:rcc8ntpp	geo:SpatialObject	A/A
non- tangential proper part inverse	geo:rcc8ntppi	geo:SpatialObject	A/A

From [1]

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RCC8 topological relations

	poly-poly	line-line	point- point	poly-line	poly-point	line-point
Disjoint		37	. •	Į	•	2
Meet		\				1
Overlap		Ju				
Contains				1	•	1
Inside				1		
Covers				Z		
Covered by				Z		
Equal		5				

From http://www.gitta.info/SpatialQueries/en/html

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Equivalent RCC8, Egenhofer and Simple Features Topological Relations

Simple Features	RCC8	Egenhofer
equals	equals	equal
disjoint	disconnected	disjoint
intersects	¬ disconnected	¬ disjoint
touches	externally connected	meet
within	non-tangential proper part + tangential proper part	inside + coveredBy
contains	non-tangential proper part inverse + tangential proper part inverse	contains + covers
overlaps	partially overlapping	overlap

Example of a query

Find the monuments that are within ex:Park1

```
PREFIX geo: <a href="http://www.opengis.net/def/geosparql/">PREFIX ex: <a href="http://cui.unige.ch/">PREFIX ex: <
```

GeoSPARQL query functions

As topological relationships but use the prefix *geof* instead of *geo*: for example, *geof:sfEquals* (and not anymore *geo:sfEquals*)

Returns *true* or *false* instead of a geometry as it is with the topological relations

Example of a query

Find whether there are monuments that are within ex:Park1

```
PREFIX geo: <a href="http://www.opengis.net/def/geosparql/">http://www.opengis.net/def/geosparql/</a>
PREFIX geof: <a href="http://cui.unige.ch/">http://cui.unige.ch/</a>
SELECT ?f
WHERE {

ex:Park1 geo:hasGeometry ?g1 .
 ?f a ex:Monument;
 geo:hasGeometry ?g2 .
 ?g2 geof:sfWithin ?g1 .
}
-> true

From [2]

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```

Other query functions

Properties	Parameters	Returns
geof:distance	Geom1, Geom2, unitsURI	xsd:double
geof:buffer	Geom1, radius, unitsURI	Geometry literal
geof:convexHull	Geom1	Geometry literal
geof:intersection	Geom1, Geom2	Geometry literal
geof:union	Geom1, Geom2	Geometry literal
geof:difference	Geom1, Geom2	Geometry literal
•••		
geof:envelope	Geom1	Geometry literal
geof:boundary	Geom1	Geometry literal
geof:getsrid	Geom1	SRID of literal

From [2]

Query Transformation Rules

- Allow for an additional layer of abstraction in SPARQL queries
- If a feature is used as the subject or object of a topological relation, the query is automatically rewritten to compare the geometry linked, thus removing the abstraction for processing

```
Before:
```

```
...
SELECT ?f
WHERE {
     ?f a ex:Monument;
     ?f geo:sfWithin ex:Park1.
}
```

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Query Transformation Rules

```
After:
...

SELECT ?f

WHERE {

    ex:Park1 geo:hasGeometry ?g1 .
    ?f a ex:Monument;
    geo:hasGeometry ?g2 .
    ?g2 geo:sfWithin ?g1 .
}
```

From [2]

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Implementation: some sites

Some triple store implementations that can spatially index information in the vocabulary, and perform spatial reasoning

AllegroGraph

for geospatial and temporal reasoning

https://franz.com/agraph/allegrograph/

Stardog

https://www.stardog.com

https://www.stardog.com/docs/java/snarl/com/complexible/stardog/spatial/geospargl

Strabon

spatiotemporal RDF store with a subset of GeoSPARQL

http://www.strabon.di.uoa.gr/

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Implementation: some sites

GraphDB

limited custom geospatial queries possible over WGS84 data (GraphDBfunctions)

GeoSPARQL sites (Online queries)

http://www.geosparql.org/

http://linkedgeodata.org/sparql

On GraphDB

Usage

- Plugin control predicates
- Enable plugin with

```
PREFIX : <a href="http://www.ontotext.com/plugins/geosparql#>"> INSERT DATA { _:s :enabled "true" . }</a>
```

- Disable plugin with PREFIX : ">http://www.onto
- Note that
 - When the plugin is disabled, it does not index any data or process updates. It does not handle any of the GeoSPARQL predicates either
 - All GeoSPARQL functions starting with geof: like geof:sfOverlaps do not use any indexes and are always enabled

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Some references

[1] OGC GeoSPARQL – A Geographic Query Language for RDF Data, Open Geospatial Consortium, OGC 11-052r4 http://www.opengis.net/doc/IS/geospargl/1.0

- [2] GeoSPARQL user guide, Dave Kolas & Robert Battle, 1/19/2012
- [3] **Getting started with GeoSPARQL**, Dave Kolas, Matt Perry & John Herring, OGC, Oct 29 2013

http://www.ssec.wisc.edu/meetings/geosp_sem/presentations/GeoSPARQL_Getting_Started%20-%20KolasWorkshop%20Version.pdf

[4] **GeoSPARQL: Enabling a Geospatial Semantic Web**, Robert Battle, Dave Kolas

http://www.semantic-web-journal.net/sites/default/files/swj176_0.pdf

Some references

W3C Geospatial Ontologies

http://www.w3.org/2005/Incubator/geo/XGR-geo-ont/

Geonames interface http://www.geonames.org/

Vocabularies for geospatial modelling http://geovocab.org/

Basic Geo (WGS84 lat/long) Vocabulary

https://www.w3.org/2003/01/geo/

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Annex: acronyms

GeoJSON Geographic JavaScript Object Notation

GFM General Feature Model (as defined in ISO 19109)

GML Geography Markup Language
KML Keyhole Markup Language

OWL OWL 2 Web Ontology Language

RCC Region Connection Calculus

RDF Resource Description Framework

RDFS RDF Schema

RIF Rule Interchange Format

SPARQL SPARQL Protocol and RDF Query Language

WKT Well Known Text (as defined by Simple Features or ISO 19125)

W3C World Wide Web Consortium (http://www.w3.org/)

XML Extensible Markup Language

Annex: XML namespaces

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

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

geor: http://www.opengis.net/def/rule/geosparql/

gml: http://www.opengis.net/ont/gml#
owl: http://www.w3.org/2002/07/owl#

rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#

rdfs: http://www.w3.org/2000/01/rdf-schema#

sf: http://www.opengis.net/ont/sf#

xsd: http://www.w3.org/2001/XMLSchema#

From [1]

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Annex: Turtle prefixes

- @prefix rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# .
- @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
- @prefix xsd: http://www.w3.org/2001/XMLSchema#>...
- @prefix geo: http://www.opengis.net/ont/geosparql#>.
- @prefix geof: < http://www.opengis.net/def/function/geosparql/> .
- @prefix geor: < http://www.opengis.net/def/rule/geosparql/> .
- @prefix sf: < http://www.opengis.net/ont/sf# > .
- @prefix gml: < http://www.opengis.net/ont/gml#> .
- @prefix owl: <_http://www.w3.org/2002/07/owl#> .

Annex: SPARQL prefixes

PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#

PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> http://www.w3.org/2001/XMLSchema#>

PREFIX geo: http://www.opengis.net/ont/geosparql#

PREFIX geof: http://www.opengis.net/def/function/geosparql/>
PREFIX geor: http://www.opengis.net/def/rule/geosparql/>

PREFIX sf: < http://www.opengis.net/ont/sf# PREFIX gml: < http://www.opengis.net/ont/gml# PREFIX owl: < http://www.w3.org/2002/07/owl#

From [1]

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Annex: SPARQL prefixes

PREFIX geo: http://www.w3.org/2003/01/geo/wgs84_pos#

PREFIX gn: http://www.geonames.org/ontology#
PREFIX geom: http://geovocab.org/geometry#
PREFIX spatial: http://geovocab.org/spatial#

PREFIX loticoowl: < http://www.lotico.com/ontology/>

PREFIX my: http://example.org/ApplicationSchema#>