ANSWERING GEOSPARQL QUERIES OVER RELATIONAL DATA

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ABSTRACT:

In this paper we present the system Ontop-spatial (Bereta and Koubarakis, 2016), which provides semantic data integration for geospatial data, creating virtual geospatial RDF graphs on top of geospatial databases and enabling on-the-fly GeoSPARQL-to-SQL translation.

In the recent years, there is an emerging interest from researchers of various domains (e.g., earth scientists, geologists, cartographers, civil engineers) that are involved in the processing of geospatial data, to publish them as RDF data to increase its value by combining it with other open data. As a result, the Web of data is populated with a rapidly increasing amount of geospatial data bringing challenges that have been addressed by the Semantic Web community proposing data models, query languages and applications for the representation, modeling and visualization of linked geospatial data.

These efforts have been highlighted by the establishment of the Open Geospatial Consortium (OGC) standard GeoSPARQL, a geospatial extension of RDF and SPARQL (Open Geospatial Consortium, 2012). Other extensions of RDF and SPARQL were also proposed, such as the framework of stRDF and stSPARQL, which extends RDF and SPARQL with both space and time features (Kyzirakos et al., 2010, Bereta et al., 2013). These standards of geospatial support have also been implemented in several RDF stores, such as Parlament\textsuperscript{1}, uSeekM\textsuperscript{2}, Virtuoso\textsuperscript{3}, Stardog\textsuperscript{4} and Strabon\textsuperscript{5} (Kyzirakos et al., 2012). These technologies enabled geospatial data practitioners to (i) convert their data (usually relational like) into interoperable data formats such as RDF, (ii) store the data in RDF format into geospatial RDF stores together with other geospatial data, and (iii) express rich geospatial queries combining multiple datasets, as for example the query Retrieve all flooded areas in Europe that overlap with water bodies (according to CORINE), and points of interest (from OpenStreetMap) near them. This query retrieves information about floods, combined with two other open geospatial datasets, namely the RDF version CORINE Land Cover dataset\textsuperscript{6}, and the RDF version of OpenStreetMap data\textsuperscript{7}.

In practice geospatial data are often originally stored in geospatial DBMSs (e.g. PostGIS and Oracle). Especially in the cases when these databases get frequently updated, some users are discouraged to convert the data into RDF and store it to triple stores every time new updates arrive. Thus, in these cases the value of this data cannot be interlinked with other linked open data to increase its value.

The Semantic Web community addressed this issue by developing Ontology-Based Data Access (OBDA) techniques and systems that offer on-the-fly SPARQL-to-SQL translation based on ontologies and mappings, such as Ontop\textsuperscript{8} and Morph-RDB\textsuperscript{9}. Using the OBDA approach, one can create semantic RDF graphs on top of relational data using ontologies and mappings. Mapping is a way to encode how relational data can be translated into RDF terms. The standard language for encoding mappings is the R2RML mapping language\textsuperscript{10}. In OBDA, one avoids materialization of the relational data into RDF, SPARQL queries are translated into SQL on-the-fly and are evaluated by the underlying DBMS.

However, existing OBDA systems did not provide support for geospatial data until the creation of Ontop-spatial. Ontop-spatial, the geospatial extension of the OBDA system Ontop, is able to connect to geospatial databases and create geospatial RDF graphs on top of them using ontologies (that are extensions of the GeoSPARQL ontology) and mappings. This virtual approach avoids the need of materialization and facilitates data integration, as it enables users to pose the same GeoSPARQL queries they would pose over the materialized RDF data. GeoSPARQL queries are translated by Ontop-spatial on-the-fly into the respective SQL queries and are evaluated in the geospatial DBMS. Cur-

\textsuperscript{1}http://parliament.semwebcentral.org
\textsuperscript{2}https://www.w3.org/2001/sw/wiki/USeekM
\textsuperscript{3}https://virtuoso.openlinksw.com
\textsuperscript{4}http://www.stardog.com/
\textsuperscript{5}http://strabon.di.uoa.gr
\textsuperscript{6}https://datahub.io/dataset/corine-land-cover
\textsuperscript{7}http://linkedgeo.data.org/
\textsuperscript{8}http://ontop.inf.unibz.it
\textsuperscript{9}https://github.com/oeg-upm/morph-rdb
\textsuperscript{10}https://www.w3.org/TR/r2rml/
2. BACKGROUND

This section presents background information in the area of the Semantic Web and the technologies and frameworks that form the context in which our work has been developed.

2.1 RDF and SPARQL

We describe below fundamental concepts of the data model RDF and the query language SPARQL, as defined in (Perez et al., 2009).

Definition 1. RDF triple. Let I, B, and L be pairwise disjoint infinite sets. I represents the set of IRIs, B the set of blank nodes, and L represents the set of Literals. An RDF triple is a tuple of the form \((s, p, o) \in (I \cup B) \times I \times (I \cup B \cup L)\), where s is the subject, p is the predicate, and o is the object.

Definition 2. An RDF graph is a set of RDF triples.

Definition 3. A SPARQL query is a tuple of the form \((V, P, G)\), where \(P\) is a SPARQL algebra expression, \(V\) is the set of variables that occur in \(P\), and \(G\) is an RDF graph.

Definition 4. A triple pattern is a tuple of the form \((I \cup L \cup V) \times (I \cup V) \times (I \cup L \cup V)\).

Definition 5. A graph pattern is defined recursively as one of the following:

- a triple pattern
- an expression of the form \(P_1\ OP\ P_2\), where \(OP\) is one of the SPARQL algebraic operators: AND, OR, NOT, OPT.
- an expression of the form \(P\ FILTER\ R\), where \(P\) is a graph pattern and \(R\) is a SPARQL built-in condition. A SPARQL built-in condition is a boolean expression that is constructed using elements of the set \(V \cup IL\ and constants, logical connectives (AND, OR), equality (=) and inequality symbols (\(\geq\), \(\leq\), \(\neq\), \(\in\), \(\notin\)), numeric predicates (isBlank, isLiteral), and other features.

2.2 stRDF and stSPARQL

An example of an RDF triple is provided below.

```
PREFIX ex: <http://example.com>
PREFIX rdf: <https://www.w3.org/TR/rdf-schema/>
ex:id434 rdf:type ex: school .
```

The triple described above denotes that the entity identified with the URI ex:id434 is a school.

Since the framework of RDF and SPARQL does not contain support for the representation and querying of geometries, as soon as the first geospatial datasets appeared in the web of data as RDF, the need for representing geospatial features properly emerged. Several extensions of the data model RDF and the query language stSPARQL were proposed in literature. The data model stRDF and the query language stSPARQL are extensions of RDF and SPARQL 1.1 respectively, developed for the representation and querying of spatial (Kyzirakos et al., 2012) and temporal data (i.e., the valid time of triples (Bereta et al., 2013)). More specifically, the data model stRDF proposes the representation of geometries as literals of the datatypes Well-known-text (WKT) and GML, that are OGC standards. The temporal dimension of the data model stRDF introduces also the period datatype, allowing intervals to be represented as literals of the datatype strdf:period. Similarly, the query language stSPARQL allows spatial operations on geometries as well as temporal operations on instants and periods. The framework of stRDF and stSPARQL also introduces the valid time dimension: a fourth element can be added to a triple to represent the valid time of a triple, i.e., the time when the fact represented by the triple is valid. The valid time of a triple can be represented either by a timestamp (i.e., an xsd:datetime literal) or a period (i.e., an strdf:period literal). By this way, the framework of stRDF and stSPARQL is suitable for the representation and querying of geospatial data that changes over time.

2.3 GeoSPARQL

Parallel to the development of the framework of stRDF and stSPARQL, another framework for the representation and querying of geospatial data on the Semantic Web was being developed named GeoSPARQL, which is now an OGC standard (Open Geospatial Consortium. OGC GeoSPARQL - A geographic query language for RDF data, 2012). GeoSPARQL and stSPARQL were developed independently, but they have more similarities than differences. There most important common features are the following: (i) they both adopt the OGC standards WKT and GML for representing geometries, (ii) they both support spatial analysis functions as extension functions. More specifically, both query languages are extensions of SPARQL 1.1 and support topological functions defined in the OGC standard “OpenGIS Simple Feature Access for SQL” (Open Geospatial Consortium. OpenGIS Simple Features Specification For SQL, 1999), and they also implement the Egenhofer (Egenhofer, 1989) and the RCC-8 (Randell et al., 1992) topological relation families as SPARQL 1.1 extension functions. On the other hand, GeoSPARQL does not provide support for valid time and spatial updates, unlike stSPARQL. In this work, we only consider GeoSPARQL. However our approach is orthogonal with respect to other geospatial extensions, such as stSPARQL, as well as other vocabularies. The components of GeoSPARQL, as shown in Figure 1 are the following:

\[\text{http://geographica.di.uoa.gr}\]
Core component. This component defines high level RDF-S/OWL classes for spatial objects. The GeoSPARQL class hierarchy can be seen in Figure 2 and the respective ontology can be accessed at http://www.opengis.net/ont/geosparql.

Topology vocabulary extension. This component defines RDF properties for asserting and querying topological relations between spatial objects and covers different families of topological relations, such as Simple Features Access, RCC8, and Egenhofer.

Geometry extension. The Geometry extension component defines the literal representation of geometries by introducing new datatypes that correspond to the OGC standards WKT and GML respectively. In order to connect features with their geometries and the serializations of these geometries, the properties geo:hasGeometry, geo:hasSerialization are also defined in this component of GeoSPARQL. For example we provide the following RDF graph:

```
ex:id434 rdf:type ex:school.
ex:id434 geo:hasGeometry ex:geo1.
ex:geo1 geo:asWKT "POINT(23.7,37.9)"^^geo:wktLiteral.
```

The set of triples described above denote that ex:id434 is a school that has a geometry and the WKT representation of this geometry is POINT(23.7,37.9).

Geometry Topology extension. This component defines a set of functions that can be used in queries to evaluate topological operations between geometries.

RDFS entailment extension. This extension basically includes RDF and RDFS reasoning support. By this way, GeoSPARQL queries that are posed against GeoSPARQL endpoints that implement this component of GeoSPARQL will not only consider the triples that are explicitly included in the knowledge base, but only the ones that can be derived from the knowledge base and the ontology.

Query rewrite extension. This component of GeoSPARQL defines a set of transformation rules that convert geospatial qualitative queries into quantitative ones, when explicit qualitative information is not available in the knowledge base. For example, let us consider the qualitative GeoSPARQL query described in Figure 3.

```
SELECT ?x WHERE {
  ?x geo:sfOverlaps ?y
}
```

Figure 3. Example of a spatial qualitative query

The query described above retrieves features that overlap with each other. However, results will be returned only if the respective qualitative information exists in the knowledge base, for example a triple similar to the following:

```
ex:geo1 sf:Overlaps ex:geo2.
```

The triple provided above denotes that two features identified with the URIs ex:geo1 and ex:geo2 overlap with each other. But in the case when no such information exists in the knowledge base, but alternatively the actual geometry representations of the respective features are available, then the query provided above could be transformed into the query described in Figure 4.

```
SELECT ?x WHERE {
  ?x geo:asWKT ?geo1.
  FILTER(geo:sfOverlaps(?geo1, ?geo2))
}
```

Figure 4. Example of a spatial quantitative query

2.4 Linked Open Data

The framework of Linked Data is a paradigm which brings data as first class citizens of the Web and it involves a set of technologies and methodologies, described in (Heath and Bizer, 2011) so that following this paradigm, data can be published and consumed easily both by machines and humans, in compliance to well-established open standards.

As described in (Heath and Bizer, 2011), the Linked Data paradigm in a nutshell includes the following principles:

- Data should be published as RDF.
- Resources should be represented by dereferencable URIs, so that they can be looked up.
- Data should be available via SPARQL endpoints so that they can be queried using SPARQL.
- Data should be interlinked: Links that connect resources between the same or different datasets that are published as Linked Open Data should be discovered, materialized and published as well. By this way, the value of the original data is increased by the correlation to other information that is available on the Web.
cases where data is stored in large databases that get updated frequently, users are discouraged to convert their relational data into RDF and thus exploit the benefits of making their data available as Linked data and increase its value by correlating it with other datasets.

Ontology-based data access (OBDA) refers to technologies that aim at accessing the data using ontologies but without materializing it as RDF triples, allowing the on-the-fly creation of virtual RDF graphs instead. This is achieved using sappings as first class citizens. Mappings encode how relational data correspond to RDF terms. The standard language for encoding this information is the W3C standard R2RML\(^{15}\). Parallel -and in most cases prior- to the development of R2RML, most OBDA systems supported their own mapping languages. For example, the system Ontop supports also its native OBDA language apart from R2RML. The mappings that will be given as examples in the rest of this paper will follow this native mapping language of Ontop for the convenience of the reader, as it is more compact and easily readable.

3. RELATED WORK

In this section we briefly highlight related systems for querying linked geospatial data.

3.1 Geospatial RDF stores

There is wide variety of geospatial triple stores that implement a big subset of GeoSPARQL specification, such as Strabon (Kyzipakis et al., 2010), that also implements stRDF and stSPARQL, Parliament\(^{16}\), uSeekM\(^{17}\), and Virtuoso\(^{18}\) that supports some geospatial features but not the GeoSPARQL specification. In a recent study described in (Garbis et al., 2013), it is shown that Strabon is the most efficient in terms of performance and the most rich in functionalities geospatial RDF store that supports GeoSPARQL. Strabon is distributed as free and open source software.\(^{19}\)

3.2 OBDA systems

In the area of Ontology-based data access, there are a few OBDA systems that offer on-the-fly SPARQL-to-SQL translation on top of relational databases, such as Ontop (Rodriguez-Muro and Rezk, 2015), Ultrawrap (Sequeda and Miranker, 2013), D2RQ\(^{20}\) and Morph (Priyatna et al., 2014). Although these systems have been available for some time now, there was no geospatial support in them until the creation of Ontop-spatial (Bereta and Koubarakis, 2016), the geospatial extension of the open source system Ontop that is also presented in this paper. Recently, GeoSPARQL OBS support was added in Oracle Spatial and Graph, which is now part of Oracle 12c Release 2.

4. IMPLEMENTATION OF ONTOP-SPATIAL

In this section we present our geospatially-enhanced OBDA approach and its implementation in the system Ontop-spatial\(^{21}\) as a geospatial extension of the open source system Ontop.

\(^{12}\)http://lod2.eu/Welcome.html

\(^{13}\)http://lod-cloud.net/

\(^{14}\)http://www.linkedeledatau/e/

\(^{15}\)https://www.w3.org/2001/sw/wiki/USeekM

\(^{16}\)http://parliament.semwebcentral.org

\(^{17}\)https://www.w3.org/2001/sw/wiki/USeekM

\(^{18}\)http://virtuoso.openlinksw.com

\(^{19}\)http://strabon.di.uoa.gr

\(^{20}\)http://d2rq.org/

\(^{21}\)https://www.w3.org/TR/r2rml/
4.1 Geospatial Mappings

Mappings play a crucial role in the OBDA paradigm. In the following, we provide an example. Figure 7 shows a PostGIS table with the following columns: id, strdgeo. The column with name strdgeo stores geometries in Well-known-binary (WKB) format, and the column id stores the code of the Coordinate Reference System (CRS) in which these geometries are expressed. In this case, all geometries are represented using the World Geodetic System 1984 (WGS84) that corresponds to the CRS code 4326.

Now we want to represent the relational data of the table depicted in Figure 7 as virtual triples. Figure 8 shows how this can be encoded using the language R2RML and Figure 9 shows the respective representation in the Ontop native OBDA language. According to the mapping shown in Figure 8, virtual triples are created that represent the serialization of geometries as literals of the datatype geo: wktLiteral. It is signified that these virtual triples are not created beforehand or materialized. When a GeoSPARQL query arrives that involves these triples, the respective SQL query takes part in the resulting SQL query that is produced after the GeoSPARQL-to-SQL translation that is described in more detail in 4.2. Notably, although the source SQL query in the mappings retrieves the geometry column to populate the respective WKT literals as-is, i.e., in binary format, the resulting virtual triples are in WKT format. This translation is carried out internally by the system.

[Diagram: Figure 8. R2RML mappings]

The mappings illustrated in Figure 9 encode similar information, but the source SQL query slightly deviates from the respective SQL query of the R2RML mappings in Figure 8, as it also contains the PostGIS function ST_Transform. This function transforms the geometries stored in the table shown in Figure 7 to the Coordinate Reference System with EPSG code 3035 on-the-fly, so the WKT representation of the transformed geometries will be the object of the virtual triples. This example demonstrates the flexibility that is offered by the use of mappings and the OBDA paradigm in general; relational data can be pre-processed on-the-fly before being transformed as virtual triples. Following the traditional approach, an extra pre-processing step would be added for the manipulation of the data and the transformed data would need to be materialized. Following the approach that we propose, the original data remain intact and each time we want to change the kind of pre-processing that needs to be performed we simply change the mappings instead of changing the actual data.

[Diagram: Figure 9. OBDA mappings]

4.2 GeoSPARQL-to-SQL translation

We have developed a GeoSPARQL-to-SQL approach by extending a state-of-the-art SPARQL-to-SQL approach described in (Rodriguez-Muro and Rezk, 2015). In a nutshell, the SPARQL-to-SQL approach that is presented in (Rodriguez-Muro and Rezk, 2015) comprises the following major steps:

- A SPARQL query arrives and it is translated into a Datalog program
- After several optimizations and simplifications taking place, taking into account the mappings, and the schema and some characteristics of tables that are involved in the mappings (e.g., constraints) and the the final Datalog program is produced.
- The Datalog program is translated into an SQL query that is evaluated by the underlying DBMS that serves as back-end.
- After the evaluation of the SQL in the DBMS, the results are returned as RDF terms, according the ontology and the mappings that have been given as input.

In order to support GeoSPARQL, we have extended the approach described above (and in more detail in (Rodriguez-Muro and Rezk, 2015)) as follows:

- A GeoSPARQL query arrives and gets translated into Datalog.
- If the GeoSPARQL query contains functions in the filter clause, each function is represented in the Datalog program by the respective geospatial predicate that we have introduced. If the GeoSPARQL query contains a GeoSPARQL predicate instead of a function, then the Datalog program contains the same geospatial predicate. By this way, both quantitative and qualitative geospatial queries are treated uniformly. Quantitative geospatial queries are those that include operations on geometries (e.g., geometries overlapping each other). Qualitative geospatial qualitative geospatial queries are those who express qualitative geospatial relations between features, for which the geometries may or may not be known (e.g., Rivers that overlap with lakes). This is how the query rewrite component of GeoSPARQL is implemented.
- In the Datalog-to-SQL translation phase, the geospatial predicates that are included in the datalog program are translated into the respective geospatial operators that are supported by the underlying DBMS.

The GeoSPARQL-to-SQL translation that we described above is illustrated in figure 1 it it is also described in more detail in (Bereta and Koubarakis, 2016).

Our approach is implemented as a geospatial extension of the system Ontop, named Ontop-spatial. It is available as free and open-source software, under GPL Apache License.

4.3 Beyond GeoSPARQL

Raster data support.

None of the geospatial extensions of the framework of RDF and SPARQL, such as stRDF and stSPARQL and GeoSPARQL, have considered support for raster data. The main challenge that lies behind this is twofold: First, a raster file is associated with a geometry only as a whole. It is not straightforward to associate separate raster cells to a geometry, they have to be vector-ized first (i.e., translated into polygons). Second, every raster cell is associated with one or more values. In order to convert all information contained in a raster file into RDF, then multiple triples should describe a raster cell, producing a large amount of triples for a whole raster file. However, not all of this information is needed. In most of the use cases, only the information that derives from a raster file and qualifies certain criteria (e.g., value constraints) is all that is needed to be converted into RDF. This means that the raster file needs to be processed and then the results of this processing are useful as RDF, while any other information is redundant. These challenges have discouraged the scientific community from converting and materializing raster data to RDF.

In the work described in this paper, we address these challenges by following the OBDA paradigm:

- Ontop-spatial can connect to a geospatial relational database with a raster adapter.
- The raster dataType is internally handled in the same way as its vector counterpart (e.g., the Geometry datatype).
- The following GeoSPARQL operators are overloaded for supporting the respective operations having raster data as arguments in addition to vector data: ST_Contains, ST_Covers, ST_Within, ST_Overlaps, ST_Intersects, ST_Touches.
- PostGIS operators can be added in the mappings in order to process the raster data and create virtual geospatial RDF views above them. For example, certain operators can be used in the SQL query of a mapping in order to refine the results, refining the information from the original raster file that will be virtually translated into RDF.

4.4 Beyond Relational databases

Even when data is not originally stored into relational geospatial databases, but is available in a format that can be easily imported into one (e.g., Shapefiles, GeoTIFF, etc.), exploiting the adapters that many geospatial databases have implemented for widely-used geospatial file formats, our approach can still be used. In this direction, we have extended our approach by supporting data sources without materializing them in relational tables. In this respect, Ontop-spatial now provides support for the system Madis (Chronis et al., 2016), an extensible relational database system built on top of an SQLite wrapper named APSW. Madis supports a query language that extends SQL with operators and provides a Python interface so that users can easily implement user-defined functions (UDFs). An example is provided below.

Listing 1. MadIS query

In the query provided above, a csv dataset is retrieved from the Web using the file operator of Madis inside a SQL-like query. In the select clause of the query the WKT format of the geometries is constructed on-the-fly, using the longitude and latitude columns of the csv file. The ability of processing arbitrary file formats using extended SQL syntax offered by MadIS and its integration to Ontop-spatial enables users to create mappings on top of datasets that are not relational and query the data as RDF using GeoSPARQL. For example, a mapping created for the data sources described above is given:

```
select aa as id, onoma as name, "POINT(" ||long || ","||lat|| ")" as geo from (file'http://bit.ly/2q8JkR6' header:t)
```

The mapping provided above encodes how the results returned by the MadQL query in the previous example can be mapped in RDF terms. The WKT representation of the geometries returned by the MadQL is used to create virtual triples that describe the geometry extent of features. Using the approach that we described in Section 4.2 and in (Bereta and Koubarakis, 2016), one would have to download the .csv file first and then import it to a database and create mappings similar to the one provided above in order to use Ontop-spatial and pose GeoSPARQL queries against this dataset, such as the query described in Figure 10, which, retrieves the names nad locations of schools.

Using MadIS as a back-end of Ontop-spatial, it is not necessary to download the file and import its contents into a materialized SQL table; When a GeoSPARQL query that involves this dataset arrives, the data will be fetched, made relational, evaluated and then returned as RDF on-the-fly, without being materialized in any intermediate level.

This gives the whole architecture a dynamic nature: Even if the data source is constantly updated, queries will retrieve the current version each time automatically.

5. EVALUATION

This section present the set up and the results of the experimental evaluation that we conducted in order to measure the performance of the implementation which we presented in Section 4.

In order to evaluate our system, we used a variation of the benchmark Geographica (Garbis et al., 2013). Since Geographica was 

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22 https://github.com/ConstantB/ontop-spatial
23 https://github.com/madgik/madis
24 https://github.com/rogerbinns/apsw
5.1 Datasets

Our workload comprises the following datasets:

- The Corine Land Cover dataset (CLC). This dataset is provided by the European Environmental Agency. We downloaded only the data about Greece. The size of this dataset is 283 MB, it contains 44834 geometries, and each geometries contains about 187 points on average.

- The “Hotspots” dataset, i.e., a dataset about wildfires of Greece that was provided to us by the National Observatory of Athens. The size of this dataset is 35 MB and it contains 37048 geometries consisting of five points each.

- The Global Administrative Geography (GAG) dataset. This dataset contains the boundaries (i.e., geometries) of all administrative divisions. We used only the respective information for Greece which is up to 24 MB in size, containing 326 geometries having about 3020 points each.

- Seven OpenStreetMap (OSM) datasets that are available as Shapefiles, one for each of the following categories: Buildings, land use, places, points, railways, roads and waterways. The total size of all seven datasets is about 350 MB and the total number of geometries contained in it is 810365. Some of these datasets contain only points (e.g., buildings, places, points), while others contain a little (e.g., railways with about 13 points per geometry) to more (e.g., waterways with about 40 points per geometry) complicated geometries.

All datasets provided above are available in Shapefile format. We imported all shapefiles into a PostGIS database and we connected this database with Ontop-spatial, after we created the respective ontology and mappings.

We decided to evaluate our geospatially-enhanced OBDA approach to the traditional approach, i.e., conversion of all data into RDF, importing the resulting RDF datasets to a geospatial triple store and then posing GeosPARQL queries. We compared the execution time of GeosPARQL queries in both Ontop-spatial and Strabon, which is the state-of-the-art geospatial RDF store, and since there is no benchmark that specializes in geospatial OBDA systems, we extended Geographica so that it also supports the evaluation of OBDA systems.

5.2 Evaluation results

We executed a set of spatial selection queries and a set of spatial join queries and we measured the execution times in Ontop-spatial and Strabon. In both cases the queries are executed in cold cache, as we clear the cache before each execution. Figure 11 shows an example of a spatial selection query which was included in the benchmark. Using this query we retrieve features whose geometry overlaps with a geometry which we provide as a constant. We created variations of this query testing different spatial operators (e.g., `sfContains` instead of `sfOverlaps`), adding more triple patterns, and different geometries as constants (e.g., points, lines, polygons). For example, we used both large and small polygons to produce queries of low and high selectivity respectively. An example of a spatial join query can be seen in Figure 12. Using this query we retrieve features with overlapping geometries. Notably, in spatial joins both arguments of the spatial filter functions are variables.

6. CONCLUSIONS

In this paper we presented an approach for creating semantic virtual geospatial RDF graphs on top of geospatial data with relational structure enhancing the OBDA paradigm with geospatial information. The fact that both Strabon and Ontop-spatial are able to use PostGIS as back-end DBMS is convenient for our comparison.
features, enabling users to perform GeoSPARQL queries on top of geospatial relational databases. The framework that we propose can also be applied beyond geospatial databases, to data that can be logically viewed as relational (e.g., CSV files), and we also go beyond the OGC standard GeoSPARQL by supporting raster data as well.

7. FUTURE WORK

As for the future, we want to support GeoSPARQL over more non-relational data sources, e.g. GeoJSON documents stored in MongoDB\(^{27}\). We plan to investigate techniques for parallel geospatial query processing and extend our framework to enable distributed GeoSPARQL query processing. We also plan to develop further optimization approaches, particularly in the cases where data is not natively stored in geospatial relational databases, but it is available in tabular format on the Web.

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