Querying Streaming Data Sources through Ontology Mappings :p put title here

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Abstract

Ubiquitous and inexpensive networks of data capturing devices are being developed and deployed nowadays increasing the availability of streaming data sources for a number of applications and domains. The heterogeneity of these sources introduces the requirement of providing data access and query capabilities in a unified and coherent manner, whilst allowing users to express their needs at a conceptual level, independent of implementation and language-specific details. In this paper we describe an ontology-based streaming data access approach for overcoming this problem. Sources link their data content to ontologies through S₂O declarative mappings. Users can query over these ontologies using SPARQL_{Stream}, an extension of SPARQL for streaming data, and the translation algorithms generate the necessary queries in the underlying streaming data source. An implementation of the approach is also presented. With this proposal we expect to set the basis for future efforts in ontology-based streaming data integration.

Keywords: Streaming query processing, Ontology-based data access, Semantic query translation

1. Introduction

In recent years, advances in wireless sensor technologies and communications have opened the possibility of deploying large-scale and ubiquitous sensor networks capable of live data capture, processing and delivery.

Deployments of sensor networks are expected to increase significantly in the upcoming years because of their advantages and unique features. Tiny and inexpensive devices can be installed virtually anywhere, execute elementary computations and still be reachable thanks to wireless communications. Therefore these devices can be

As an example, consider a web application which aids an emergency planner to detect and co-ordinate the response to a forest fire in Spain. This involves retrieving relevant data from multiple sources, e.g. weather data from AEMET (Agen-

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used for a wide variety of applications including security surveillance, healthcare provision, traffic control and environmental monitoring. In this context several challenges are raised for the research community, and the one we are concerned is about accessing and querying data collected by these sensors. Client applications such as mashups require a suitable platform to query data from sensors, streaming query engines or databases, in terms of a uniform schema that hides the diverse and internal data representations of each source.

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cia Española de Meteorología)¹, sensor data from sensor networks deployed in the region, and any other relevant sources of data such as the ESA satellite imagery providing fire risks². Typically sources are managed autonomously and model their data according to the needs of the deployment. To integrate the data requires linking the sources to a common data model so that conditions that are likely to cause a fire can be detected, and presented to the user in terms of their domain, e.g. fire risk assessment.

In the context of the Semantic Web vision, several initiatives that aim at providing semantic access to traditional (stored) data sources have been launched in the past years.

We propose that ontologies can be used as such a common model. For the scenario presented here, we use an ontology that extends ontologies from SWEET³ and the W3C incubator group's semantic sensor network ontology ⁴.

The work presented in this paper considers advances done by the semantic web and database communities over the last decade. On the one hand, the semantic web research has produced mapping languages and software for enabling ontology-based access to stored data sources, e.g. R₂O [1] and D2RQ [2]. These systems provide semantic access to traditional (stored) data sources by providing mappings between the elements in the relational and ontological models [3]. However, similar solutions for streaming data mapping and querying using ontology-based approaches have not been explored yet.

On the other hand, the database research community have investigated data stream processing where the data is viewed as an append-only sequence of tuples. Systems such as STREAM [4] and Borealis [5] have focused on query evaluation and optimization over streams with high, variable,

data rates. Other systems such as SNEE [6] and TinyDB [7], have focused on data generated by sensor networks, which tends to be at a lower rate, and query processing in the sensor network where resources are more constrained and energy efficiency is the primary concern. There have also been proposals for query processing over streaming RDF data [8, 9]. However there is still no bridging solution that connects these technologies coherently in order to answer the requirements of

- i) establishing mappings between ontological models and streaming data source schemas.
- ii) accessing streaming data sources through queries over ontology models.

In this paper we focus on providing ontologybased access to streaming data sources, including sensor networks, through declarative continuous queries. We build on the existing work of R₂O for enabling ontology-based access to relational data sources, and SNEE for query evaluation over streaming and stored data sources. This constitutes a first step towards a framework for the integration of distributed heterogeneous streaming and stored data sources through ontological models. In Section 2 we provide more detailed descriptions of R₂O and stream query processing in order to present the foundations of our approach in Section 3. In Section 4 we present the syntactic extensions for SPARQL to enable queries over RDF streams, and present S₂O for stream-to-ontology mappings. The semantics of these extensions are detailed in Section 5 and a first implementation of the execution of the streaming data access approach is explained in Section 6. Related work is discussed in Section 7 and our conclusions in Section 8.

2. Preliminaries

This section describes the existing work upon which our approach is based, i.e. ontology-based data access and querying through mappings, and data access fro streaming data. A full discussion of related work can be found in Section 7.

¹http://www.aemet.es accessed 15 September 2010.

²http://dup.esrin.esa.int/ionia/wfa/index.asp accessed 15 September 2010.

³http://sweet.jpl.nasa.gov/ accessed 15 September 2010.

⁴http://www.w3.org/2005/Incubator/ssn/wiki/ Semantic_Sensor_Network_Ontology accessed 15 September 2010.

2.1. Ontology-based Access to Stored Relational

The goal of ontology-based data access is to generate semantic web content from existing relational data sources available on the web [3]. The objective of systems following this approach is to allow users to construct queries over an ontology (e.g. using a query language as SPARQL), which are then rewritten into a set of queries expressed in the query language of the data source (typically SQL), according to the specified mappings. The query results are then converted back from the relational format into RDF, which is returned to the user. ODEMAPSTER is one such system which uses the R₂O (Relational-to-Ontology) language to express the mappings between the relational data source and the ontology [1].

The mapping definition language R₂O defines relationships between a set of ontologies and relational schemas [1]. The resulting mappings are saved as XML which enables them to be independent of any specific DBMS or ontology language.

R₂O specifically considers classes, object and datatype properties in an ontology. They are described in terms of selections and transformations over database relations following a Global-as-View (GAV) approach [10], and can be created either manually or with the help of a mapping tool. R₂O covers a wide set of mapping cases common in relational to ontology situations. R₂O is designed to cope with the following mapping cases:

- A database table maps to one class in the ontology. Then the table columns map to attributes or relations of the concept. For each row in the table a corresponding instance in the ontology will be generated, with its attribute values filled with the columns data.
- A single database table is mapped to more than one class in the ontology, and for each row a single instance of each class is generated.
- A single database table is mapped to more than one class in the ontology, and multiple instances can be generated for each class. It

is a more general case than the previous one; multiple instances of the same ontology concept can be generated from a single database record.

Mapping relations to ontologies often requires performing operations on the relational sources. Several cases are handled by R_2O and detailed below.

Direct Mapping. A single relation maps to an ontology class and the attributes of the relation are used to fill the property values of the ontology instances. Each row in the relation will generate a class instance in the ontology.

Join/Union. A single relation does not correspond alone to a class, but it has to be combined with other relations. The result of the join or union of the relations will generate the corresponding ontology instances.

Projection. Not all the attributes of a relation are always required for the mapping. The unnecessary attributes can simply be ignored. In order to do so, a projection on the needed attributes can be performed.

Selection. Not all rows of a relation correspond to instances of the mapped ontology class. A subset of the rows must be extracted. To do so, selection conditions can be applied to choose the desired subset for the mapping.

It is possible to combine joins, unions, projections and selections for more complex mapping definitions. R₂O also enables the application of functions, e.g. concatenation, sub-string, or arithmetic functions, to transform the relational data into the appropriate form for the ontology.

2.2. Querying Relational Streams

A relational data stream is an append only, potentially infinite, sequence of timestamped tuples [11], examples of which include stock market tickers, heart rate monitors, and sensor networks deployed to monitor the environment. Data streams can be classified into two categories:

Event-streams. A tuple is generated each time an event occurs, e.g. the sale of shares, and can have variable, potentially very high, data rates.

Acquisitional-streams. A tuple is measured at a predefined regular interval, e.g. the readings made by a sensor network.

Users are typically interested in being informed continuously about the most recent stream values, with older tuples being less relevant. Classical database query processing is not adequate since data must first be stored and then queried with one-off evaluation. Hence, query languages [12, 13] and data stream management systems (DSMS) [4, 5, 6, 7] have been developed to process continuous long-lived queries over data streams as tuples arrive.

One existing approach is SNEEql, which has a well defined, unified semantics for declarative expressions of data needs over event-streams, acquisitional-streams, and stored data [12]. SNEEql can be viewed as extending SQL for processing data streams. The main additional constructs of relational streaming query languages are explained below. and we present them using the SNEEql syntax.

Window. A window over a data stream transforms the infinite sequence of tuples into a bounded bag of tuples over which traditional relational operators can be applied. A window is specified as:

FROM start TO end [SLIDE int unit]

Where *start* and *end* are of the form 'NOW – *literal*' and define the range of the window with respect to the evaluation time. The optional SLIDE parameter specifies how often windows are evaluated.

Window-to-Stream. Window-to-stream operators are used to convert a stream of windows into a stream of tuples. SNEEql supports three such operators: RSTREAM for all tuples appearing in the window, ISTREAM for tuples that have been added since the last

window evaluation, and DSTREAM for tuples that have been deleted since the last window evaluation.

3. Ontology-based Streaming Data Access

Our approach to enable ontology-based access to streaming data is depicted in Fig 1. The service receives queries specified in terms of the classes and properties⁵ of the ontology using SPARQLStream, an extension of SPARQL that supports operators over RDF streams (see Section 4.1). In order to transform the SPARQL_{Stream} query, expressed in terms of the ontology, into queries in terms of the data sources, a set of mappings must be specified. These mappings are expressed in S₂O, an extension of the R₂O mapping language, which supports streaming queries and data, most notably window and stream operators (see Section 4.2). This transformation process is called query translation, and the target is the continuous query language SNEEql, which is expressive enough to deal with both streaming and stored sources.

After the continuous query has been generated, the query processing phase starts, and the evaluator uses distributed query processing techniques [14] to extract the relevant data from the sources and perform the required query processing, e.g. selection, projection, and joins. Note that query execution in sources such as sensor networks may include in-network query processing, pull or push based delivery of data between sources, and other data source specific settings. The result of the query processing is a set of tuples that the *data translation* process transforms into ontology instances.

This approach requires several contributions and extensions to the existing technologies for continuous data querying, ontology-based data access, and SPARQL query processing. This paper focuses on a first stage that includes the process of transforming the SPARQL_{Stream} queries into queries over the streaming data sources using SNEEql as the target language. The following

⁵We use the OWL nomenclature of classes, and object and datatype properties for naming ontology elements.

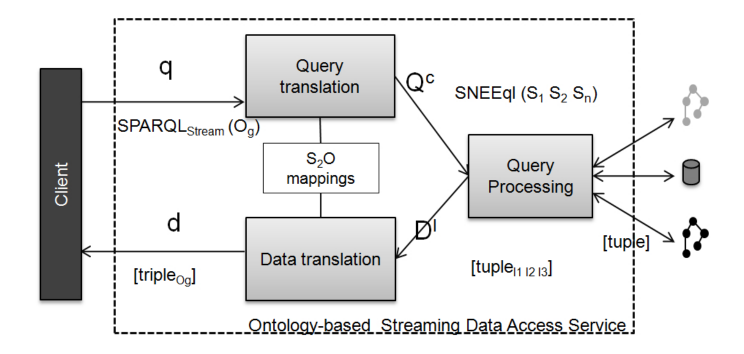


Figure 1: Ontology-based streaming data access service

sections provide the syntax and semantics for the querying of streaming RDF data and the mappings between streaming sources and an ontology. We will then provide details of an actual implementation of this approach.

4. Query and Mapping Syntax

In this section we introduce the SPARQL_{Stream} query language, an extension to SPARQL for streaming RDF data, which has been inspired by previous proposals such as C-SPARQL [9] and SNEEql [12]. However, significant improvements have been made that correct the types supported and the semantics of windowing operations, which can be summarized as: (i) we only support windows defined in time, (ii) the result of a window operation is a window of triples, not a stream, over which traditional operators can be applied, as such we have added window-to-stream operators, and (iii) we have adopted the SPARQL 1.1 definition for aggregates. We also present S₂O for the definition of stream-to-ontology mappings.

4.1. $SPARQL_{Stream}$

Just as in C-SPARQL we define an RDF stream as a sequence of pairs (T_i, τ_i) where T_i is an RDF triple $\langle s_i, p_i, o_i \rangle$ and τ_i is a timestamp which comes from a monotonically non-decreasing sequence. An RDF stream is identified by an IRI, which provides the location of the data source⁶.

Window definitions are of the form 'FROM Start TO End [STEP] [Literal]', where the Start and End are of the form NOW or NOW – Literal, and Literal represents some number of time unit (DAYS, HOURS, MINUTES, or SECONDS)⁷. The optional STEP indicates the gap between each successive window evaluation. Note, if the size of the step is smaller than the range of the window, then the windows will overlap, if it coincides with the size of the window then every triple will appear in one and only one window, and if the step is larger than the range then the windows sample the stream. Also note that the definition of a window can be completely in the past. This is

⁶Note in our work the IRI's identify virtual RDF streams since they are derived from the streaming data sources.

⁷Note that the parser will also accept the non-plural form of the time units and is not case sensitive.

```
PREFIX fire: <http://www.semsorgrid4env.eu#>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-
    syntax-ns#>
SELECT RSTREAM ?WindSpeedAvg
FROM STREAM < www.semsorgrid4env.eu/SensorReadings
     srdf > [FROM NOW - 10 MINUTES TO NOW STEP 1]
    MINUTE1
FROM STREAM < www.semsorgrid4env.eu/
    {\tt SensorArchiveReadings.srdf} > ~ [ \textbf{FROM NOW} - ~ 3 \\
    HOURS TO NOW -2 HOURS STEP 1 MINUTE]
WHERE {
    SELECT AVG(?speed) AS ?WindSpeedAvg
        GRAPH <www.semsorgrid4env.eu/
             {\sf SensorReadings.srdf} > \ \{
        ?WindSpeed a fire: WindSpeedObservation;
             fire:hasSpeed ?speed; }
    } GROUP BY ?WindSpeed
    SELECT AVG(?archivedSpeed) AS ?
        WindSpeedHistoryAvg
    WHERE
      GRAPH <www.semsorgrid4env.eu/
          SensorArchiveReadings.srdf>
         ?ArchWindSpeed a fire
             WindSpeedObservation;
         fire:hasSpeed ?archivedSpeed;
    } GROUP BY ?ArchWindSpeed
  FILTER (?WindSpeedAvg > ?WindSpeedHistoryAvg)
```

Listing 1: An example SPARQL_{Stream} query which every minute computes the average wind speed measurement for each sensor over the last 10 minutes if it is higher than the average of the last 2 to 3 hours.

useful for correlating current values on a stream with values that have previously occurred.

The result of applying a window over a stream is a timestamped bag of triples over which conjunctions between triple patterns, and other "classical" operators can be evaluated. Windows can be converted back into a stream of triples by applying one of the window-to-stream operators in the SELECT clause: ISTREAM for returning all newly inserted answers since the last window, DSTREAM for returning all deleted answers since the last window, and RSTREAM for returning all answers in the window.

Listing 1 shows a complete SPARQL_{Stream} query which, every minute, returns the average of the last 10 minutes of wind speed measurements for each sensor, if it is higher than the average speed from 2 to 3 hours ago.

Note, SPARQL_{Stream} only supports time-based windows. C-SPARQL also has the notion of a triple-based window. However, such windows are problematic since the number of triples required to generate an answer may be greater than the size of the triple window. For example, consider a window size of 1 triple and the graph pattern from the example query in Listing 1. Only one of the triples that form the graph pattern would be kept by the window, and hence it would not be possible to compute the query answer.

4.2. S_2O : Defining Stream-to-Ontology Mappings

The mapping document that describes how to transform the data source elements to ontology elements is written in the S₂O mapping language, an extended version of R₂O [1]. An R₂O mapping document includes a section that describes the database relations, dbscehma-desc. In order to support data streams, R₂O has been extended to also describe the data stream schema. A new component called streamschema-desc has been created, as shown in the top part of Listing 2.

The description of the stream is similar to a relation. An additional attribute streamType has been added, it denotes the kind of stream in terms of data acquisition, i.e. event or acquisitional. In the same way as key and non-key attributes are defined, a new timestamp-desc element has been added to provide support for declaring the stream timestamp attribute. Since S₂O extends R₂O, relations can also be specified using the existing R₂O mechanism. For the class and property mappings, the existing R₂O definitions can be used for stream schemas just as it was for relational schemas. This is specified in the conceptmap-def element as shown in the bottom part of Listing 2.

In addition, although they are not explicitly mapped, the timestamp attribute of stream tuples could be used in some of the mapping definitions, for instance in the URI construction (urias element). Finally, a SPARQL_{Stream} streaming query requires an RDF stream to have an IRI identifier. S₂O creates a *virtual* RDF stream and its IRI is specified in the S₂O mapping using the virtualStream element. It can be specified at the

conceptmap-def level or at the attributemap-def level

```
streamschema-desc
  name MeteoSensors
  has-stream SensorWind
    streamType push
    documentation "Wind measurements"
    keycol-desc sensorld
      {\color{red}\textbf{columnType}} \hspace{0.1in} \textbf{integer}
    timestamp-desc timestamp
      columnType datetime
    nonkeycol-desc speed
      columnType float
    nonkeycol-desc direction
      columnType float
conceptmap-def WindSpeedObservation
  virtualStream <http://semsorgrid4env.eu/</pre>
      SensorReadings.srdf>
  uri —as
    concat (SensorWind.sensorId)
  applies — if
    <cond-expr>
  {\tt described-by}
    attributemap-def observationResult
      virtualStream http://semsorgrid4env.eu/
          SensorReadings.srdf>
      operation constant
        has-column SensorWind.speed
    attributemap-def observationResultTime
      virtualStream http://semsorgrid4env.eu/
           SensorReadings.srdf>
      operation constant
        has-column SensorWind.timestamp
```

Listing 2: An example s_2o declaration of a data stream schema and mapping from a stream schema to an ontology concept.

5. Semantics of the Streaming Extensions

Now that the syntax of $SPARQL_{Stream}$ and S_2O have been presented, we define their semantics.

5.1. $SPARQL_{Stream}$ Semantics

The SPARQL extensions presented here are based on the formalisation of Pérez et al. [15]. An RDF stream S is defined as a sequence of pairs (T, τ) where T is a triple $\langle s, p, o \rangle$ and τ is a timestamp in the infinite set of timestamps \mathbb{T} . More formally,

$$S = \{ (\langle s, p, o \rangle, \tau) \mid \langle s, p, o \rangle \in ((I \cup B) \times I \times (I \cup B \cup L)), \tau \in \mathbb{T} \},$$

where I, B and L are sets of IRIs, blank nodes and literals. Each of these pairs can be called a $tagged\ triple$.

We define a stream of windows as a sequence of pairs (ω, τ) where ω is a set of triples, each of the form $\langle s, p, o \rangle$, and τ is a timestamp in the infinite set of timestamps \mathbb{T} , and represents when the window was evaluated. More formally, we define the triples that are contained in a time-based window evaluated at time $\tau \in \mathbb{T}$, denoted ω^{τ} , as

$$\omega_{t_s,t_e,\delta}^{\tau}(S) = \{ \langle s, p, o \rangle \mid (\langle s, p, o \rangle, \tau_i) \in S, t_s \le \tau_i \le t_e \}$$

where t_s , t_e define the start and end of the window time range respectively, and may be defined relative to the evaluation time τ . Note that the rate at which windows get evaluated is controlled by the STEP defined in the query, which is denoted by δ .

We define the three window-to-stream operators as

$$\begin{split} \mathsf{RStream}\big((\omega^\tau,\tau)\big) = & \{ \left(\left\langle s,p,o \right\rangle,\tau \right) \mid \\ & \left\langle s,p,o \right\rangle \in \omega^\tau \} \\ \mathsf{IStream}\big((\omega^\tau,\tau),\!(\omega^{\tau-\delta},\tau-\delta)\big) = & \{ \left(\left\langle s,p,o \right\rangle,\tau \right) \mid \\ & \left\langle s,p,o \right\rangle \in \omega^\tau, \left\langle s,p,o \right\rangle \notin \omega^{\tau-\delta} \} \\ \mathsf{DStream}\big((\omega^\tau,\tau),\!(\omega^{\tau-\delta},\tau-\delta)\big) = & \{ \left(\left\langle s,p,o \right\rangle,\tau \right) \mid \\ & \left\langle s,p,o \right\rangle \notin \omega^\tau, \left\langle s,p,o \right\rangle \in \omega^{\tau-\delta} \} \end{split}$$

where δ is the time interval between window evaluations. Note that RStream does not depend on the previous window evaluation, whereas both IStream and DStream depend on the contents of the previous window.

We have provided a brief explanation of the semantics of SPARQL_{Stream}. This is particularly useful in the sense that users may know what to expect when they issue a query using these new operators. However, as the actual data source is not an RDF stream but a sensor network or an event-based stream, e.g. exposed as a SNEEql endpoint, we need to transform the SPARQL_{Stream} queries into SNEEql queries. The next section describes the semantics of the transformation from SPARQL_{Stream} to SNEEql using the S₂O mappings.

5.2. S_2O Semantics

In this section we will present how we can use the s_2o mapping definitions to transform a set of conjunctive queries over an ontological schema, into the streaming query language SNEEql that is used to access the sources. This work is based on extensions to the ODEMAPSTER processor [1] and the formalisation work of (author?) [16] and (author?) [17].

A conjunctive query q over an ontology \mathcal{O} can be expressed as:

$$q(\vec{x}) \leftarrow \varphi(\vec{x}, \vec{y})$$

$$\varphi(\vec{x}, \vec{y}) : \bigwedge_{i=1...k} P_i, \text{ with } P_i \begin{cases} C_i(x), C_i \text{ is an atomic class.} \\ R_i(x,y), R_i \text{ is an atomic property.} \\ x=y \end{cases}$$

x,y are variables in \vec{x}, \vec{y} or constants

where \vec{x} is a tuple of distinct distinguished variables, and \vec{y} a tuple of non-distinguished existentially quantified variables. The answer to this query consists in the instantiation of the distinguished variables [16]. For instance consider:

$$q_1(x) \leftarrow WindSpeedObservation(x) \land isProducedBy(x,y) \land WindSensor(y)$$

It requires all instances x that are wind speed measurements captured by wind sensors. In this example x is a distinguished variable and y a non-distinguished one. The query has three atoms: WindSpeedObservation(x), isProducedBy(x, y), and WindSensor(y).

Concerning the formal definition of the query answering, let $\mathcal{I} = (\Delta^{\mathcal{I}}, \vec{\mathcal{I}})$ be an interpretation, where $\Delta^{\mathcal{I}}$ is the interpretation domain and $\vec{\mathcal{I}}$ the interpretation function that assigns an element of $\Delta^{\mathcal{I}}$ to each constant, a subset of $\Delta^{\mathcal{I}}$ to each class and a subset of $\Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}}$ to each property of the ontology. Given a query $q(\vec{x}) \leftarrow \varphi(\vec{x}, \vec{y})$ the answer to q is the set $q_{\vec{x}}^{\mathcal{I}}$ of tuples $\vec{c} \in \Delta^{\mathcal{I}} \times \cdots \times \Delta^{\mathcal{I}}$ that substituted to \vec{x} , make the formula $\exists \vec{y}. \varphi(\vec{x}, \vec{y})$ true in \mathcal{I} [16, 17, 18]. Now we can introduce the definition of the mappings. Let \mathcal{M} be a set of mapping assertions of the form:

$$\Psi \leadsto \Phi$$

where Ψ is a conjunctive query over the global ontology \mathcal{O} , formed by terms of the form

C(x), R(x,y), A(x,z), with C, R, and A being classes, object properties and datatype properties respectively in \mathcal{O} ; x,y being object instance variables, and z being a datatype variable. Φ is a set of expressions that can be translated to queries in the target continuous language (e.g. SNEEql) over the sources.

A mapping assertion $C(f_C^{Id}(\vec{x})) \rightsquigarrow \Phi_{S_1,\dots,S_n}(\vec{x})$ describes how to construct the concept C from the source streams (or relations) S_1,\dots,S_n . The function f_C^{Id} creates an instance of the class C, given the tuple \vec{x} of variables returned by the Φ expression. More specifically this function will construct the instance identifier (URI) from a set of attributes from the streams and relations. In this case the expression Φ has a declarative representation of the form:

$$\Phi_{S_1,...,S_n}(\vec{x}) = \exists \vec{y}. p_{S_1,...,S_n}^{Proj}(\vec{x}) \land p_{S_1,...,S_n}^{Join}(\vec{v}) \land p_{S_1,...,S_n}^{Sel}(\vec{v})$$

where \vec{v} is a tuple of variables in either \vec{x}, \vec{y} . The term p^{Join} denotes a set of join conditions over the streams and relations S_i . Similarly the term p^{Sel} represents a set of condition predicates over the variables \vec{v} in the streams S_i (e.g. conditions using $<, \leq, \geq, >, =$ operators).

A mapping assertion $R(f_{C_1}^{Id}(\vec{x_1}), f_{C_2}^{Id}(\vec{x_2})) \sim \Phi_{S_1,\dots,S_n}(\vec{x_1},\vec{x_2})$ describes how to construct instances of the object property R from the source streams and relations S_i . The declarative form of Φ is:

$$\begin{split} \Phi_{S_1,\dots,S_n}(\vec{x_1},\vec{x_2}) = &\exists \vec{y}. \Phi_{S_1,\dots,S_k}(\vec{x_1}) \\ &\wedge \Phi_{S_{k+1},\dots,S_n}(\vec{x_2}) \wedge p_{S_1,\dots,S_n}^{Join}(\vec{v}) \end{split}$$

where Φ_{S_1,\ldots,S_k} , $\Phi_{S_{k+1},\ldots,S_n}$ describe how to extract instances of C_1 and C_2 from the streams S_1,\ldots,S_k and S_{k+1},\ldots,S_n respectively. The term p^{Join} is the set of predicates that denotes the join between the streams and relations S_1,\ldots,S_n .

Finally an expression $A(f_C^{Id}(\vec{x}), f_A^{Trf}(\vec{z})) \rightsquigarrow \Phi_{S_1,\dots,S_n}(\vec{x},\vec{z})$ describes how to construct instances of the datatype property A from the source streams and relations S_1,\dots,S_n . The function f_A^{Trf} executes any transformation over the tuple of variables \vec{z} to obtain the property value

(e.g. arithmetic operations, or string operations). The declarative form of Φ in this case is:

$$\begin{split} \Phi_{S_1,\dots,S_n}(\vec{x},\vec{z}) = &\exists \vec{y}. \Phi_{S_1,\dots,S_k}(\vec{x}) \\ & \wedge \Phi_{S_{k+1},\dots,S_n}(\vec{z}) \wedge p_{S_1,\dots,S_n}^{Join}(\vec{v}) \end{split}$$

The definition follows the same idea as the previous one. The variables of \vec{z} will contain the actual values that will be used to construct the datatype property value using the function f_A^{Trf} .

When a conjunctive query is issued against the global ontology, the processor first parses it and transforms it into an abstract syntax tree and then uses the expansion algorithm described in [1] (that is based on the PerfectRef algorithm of [16]) to produce an expanded conjunctive query based on the TBox of the ontology. Afterwards the rewritten query can be translated to an extended relational algebra.

A query $Q_{\mathcal{O}}(\vec{x})[t_s, t_e, \delta]$ is a conjunctive query with a window operator (where t_s , t_e are the start and end points of the window range and δ is the slide) in order to narrow the data set according to a given criteria. For a query:

$$Q_{\mathcal{O}}(\vec{x})[t_s, t_e, \delta] = (C_1(x) \wedge R(x, y) \wedge A(x, z))[t_s, t_e, \delta]$$
 the translation is given by $\lambda(\Phi)$, following the mapping definition:

$$\lambda(\Phi_{S_1,\dots,S_n}(\vec{x})_{[t_s,t_e,\delta]}) = \pi_{p^{Proj}}(\bowtie_{p^{Join}} (\sigma_{p^{Sel}}(\omega_{t_s,t_e,\delta}S_1),\dots,\sigma_{p^{Sel}}(\omega_{t_s,t_e,\delta}S_n)))$$

The expression denotes first a window operation $\omega_{t_s,t_e,\delta}$ over the relations or streams S_1,\ldots,S_n , with t_s , t_e , and δ being the time range and slide. A selection $\sigma_{p^{Sel}}$ is applied over the result, according to the conditions defined in the mapping. A multi-way join $\bowtie_{p^{Join}}$ is then applied to the selection, also based on the corresponding mapping definition. Finally a projection $\pi_{p^{Proj}}$ is applied over the results. For any conjunctive query with more atoms, the construction of the algebra expression will follow the same direct translation using the GAV approach.

6. Implementation and Execution: Walk-through

The presented approach of providing ontologybased access to streaming data has been implemented as an extension to the ODEMAPSTER processor [1]. This implementation generates SNEEql queries that can be executed by the streaming query processor.

Consider the motivating example where a sensor network generates two streams WindFolkestone and WindHernebay of wind sensor measurements. The associated stored information about the sensors, e.g. location and type, are stored in a relation Sensors.

```
WindFolkestone: (sensorId INT PK,
timestamp DATETIME PK,
speed FLOAT,
direction FLOAT)
WindHernebay: (sensorId INT PK,
timestamp DATETIME PK,
speed FLOAT,
direction FLOAT)
Sensors: (sensorId INT PK,
sensorName CHAR(45),
lat FLOAT,
long FLOAT)
```

Listing 3: Relational schema of the stream data source.

The schemas are presented in Listing 3. Also consider the following ontological view:

```
SpeedObservation \sqsubseteq Observation
WindSpeedObservation \sqsubseteq SpeedObservation
WindDirectionObservation \sqsubseteq Observation
SpeedObservation \sqsubseteq \exists observationResult
SpeedObservation \sqsubseteq \exists observationResultTime
Observation \sqsubseteq \exists isProducedBy.Sensor
Sensor \sqsubseteq \exists hasLatitude
Sensor \sqsubseteq \exists hasLongitude
```

We can define an S_2O mapping that unifies the WindFolkestone and WindHernebay stream tuples into instances of a WindSpeedObservation concept. Listing 4 is an extract mapping document the S_2O concerning WindSpeedObservation.the The ping extract defines how to construct the WindSpeedObservation and Sensor class instances from the streams WindFolkestone and WindHernebay and the Sensors table:

$$\Psi_{WindSpeedObservation} \sim \Phi_{ t WindFolkestone}$$
 WindHernebay $\Psi_{Sensor} \sim \Phi_{ t Sensors}$

```
conceptmap-def WindSpeedObservation
  virtualStream <http://semsorgrid4env.eu/</pre>
      SensorReadings.srdf>
  uri —as
      concat('http://semsorgrid4env.eu/
          WindSpeedObservation_', SensorWind.
                       SensorWind . timestamp )
           sensorld,
    union
      alias SensorWind
      WindFolkestone
      WindHernebay
  described-by
    attributemap-def observationResult
      operation constant
        has-column SensorWind.speed
    attributemap-def observationResultTime
      operation constant
        has-column SensorWind.timestamp
    dbrelationmap-def isProducedBy
      toConcept Sensor
      joins-via
        condition equals
          \color{red} \textbf{has-column} \quad \textbf{Sensors.sensorld}
          has-column SensorWind.sensorId
conceptmap-def Sensor
  uri —as
    concat('http://semsorgrid4env.eu/Sensor_',
        Sensors.sensorld)
  described-by
    attributemap-def hasLatitude
      operation constant
        has-column Sensors.lat
    attributemap-def hasLongitude
      operation constant
        has-column Sensors.lon
```

Listing 4: s_2O mapping from the data streams WindFolkestone and WindHernebay to the ontology concepts WindSpeedObservation.

In the case of the WindSpeedObservation the function $f_{WindSpeedObservation}^{Id}$ produces the URI's of the instances by concatenating the sensorId and timestamp attributes. Now we can pose a query over the ontology using SPARQL_{Stream}, for example to obtain the wind speed measurements taken in the last 10 minutes (See the query in Listing 5).

A class query atom WindSpeedObservation(x) and the observationResultTime(x,t) and observationResult(x,z) datatype property atoms can be extracted from the SPARQLStream query.

The window specification:

$$[t_s = \text{NOW} - 10, t_e = \text{NOW}, \delta = 1]$$

is also obtained⁸. The s_2o mapping defines that WindSpeedObservation instances are generated

```
PREFIX fire: <http://www.ssg4env.eu/
    fireObservation#>
PREFIX rdf: < http://www.w3.org/1999/02/22 - rdf -
    syntax-ns#>
SELECT RSTREAM ?speed ?time ?lat ?lon
FROM STREAM < www.ssg4env.eu/SensorReadings.srdf>
    [FROM NOW - 10 MINUTES TO NOW STEP 1 MINUTE]
WHERE {
    ?WindSpeed a fire: WindSpeedObservation;
        fire: observationResult ?speed;
        fire:observationResultTime ?time;
        fire: isProducedBy ?Sensor.
    ?Sensor a fire: Sensor;
        fire: hasLatitute ?lat;
        fire: hasLonitude ?lon.
}
```

Listing 5: SPARQL_{Stream} query which every minute returns the wind speed for the last ten minutes.

based on the sensorId and timestamp attributes of the WindFolkestone and WindHernebay streams, using a concatenation function to generate each instance URI. Similarly the S₂O mapping defines that *observationResult* properties are generated from the values of the speed attribute of the streams.

The processor will evaluate this as:

$$\lambda \big(\Phi_{\texttt{WindFolkestone}} \begin{pmatrix} x_{\texttt{sensorId}} \\ x_{\texttt{timestamp}} \\ z_{\texttt{speed}} \end{pmatrix} [now-10,now,1] \big) = \\ \pi_{\texttt{sensorId}} \left(\bigcup \begin{pmatrix} \omega_{now-10,now,1}(\texttt{WindFolkestone}) \\ \omega_{now-10,now,1}(\texttt{WindHernebay}) \\ z_{\texttt{speed}} \end{pmatrix} \right)$$

Similarly the evaluator will compute the Sensor instances needed for the join that is produced in order to generate the isProducedBy object property. The query generated in the SNEEql language is shown in Listing 69. The relational answer stream that results from evaluating the query in Listing 6 are transformed by the Data Transformation module depicted in Figure 1 according to the S₂O mappings. This results in a stream of tagged triples which are instances of the class WindSpeedObservation. According to the select statement of the SPARQLStream query, the result in this case will be a set of bound variables.

⁸For the simplicity of presentation, we assume that the

system rewrites all time specifications to minutes. The implemented system uses milliseconds as the common time unit.

⁹Although the current available implementation of the SNEE processor lacks the **concat** operator, we include the sample query in its complete form here.

```
SELECT RSTREAM concat('http://ssg4env.eu#
    WindSpeedObservation_',
        WindSensor.sensorId, WindSensor.timestamp)
             AS id.
        WindSensor.speed AS speed, Sensors.lat,
            Sensors.lon
FROM (
        SELECT sensorId, timestamp
        FROM WindFolkestone [FROM NOW - 10
            MINUTES TO NOW SLIDE 1 MINUTE]
        UNION
        SELECT sensorId, timestamp
        FROM WindFolkestone [FROM NOW - 10
            MINUTES TO NOW SLIDE 1 MINUTE]
) AS WindSensor, Sensors
WHERE WindSensor.sensorId = Sensors.sensorId;
Listing 6: The SNEEql query that is generated for the input
query in Listing 5.
```

7. Related Work

In this section we provide details about related work on the areas of relational-to-RDF data access, streaming data querying and RDF streams.

7.1. Relational-To-RDF Data Access

The realization of the Semantic Web vision, where data is available, understandable and processable by computers, has launched several initiatives that aim at providing semantic access to traditional data sources. Most stored data in the web is currently preserved in relational databases and it has therefore become a need to generate Semantic Web content from them [3]. In this context there is a considerably large amount of research in the community, with the goal of exposing data in terms of ontologies that formally express a domain of interest [17]. This is the goal of Ontology-based data access (OBDA). As aforementioned, most of the existing approaches are based on the exploitation of mappings between the relational (rows and columns) and the ontological (classes and properties) models. Some of them use their own languages to define these mappings, while others use SPARQL extensions or SQL expressions. In all cases, the objective of these systems is to allow constructing ontology-based queries (e.g. in SPARQL), which are then rewritten into a set of gueries expressed in the guery language of the data source (typically SQL), according to the specified mappings. The query results are then converted back from the relational format into RDF, which is returned to the user.

One common approach is to first generate a syntactical translation of the database schema to an ontological representation. Although the resulting ontology has no real semantics, it may be argued that this is a first step through an ontology model and that ontology alignment techniques could be used later to map it to a real domain ontology [18]. Variations of ontology generation and syntactic mappings have been presented in previous works [19, 20, 21, 22]. In SquirrelRDF [23] they take this simple approach. A mapping generated from the relational database schema is built in RDF. There is no mapping to a mediated ontology. SPARQL queries can be executed and results are return in RDF. An additional step is taken in RDBToOnto [20], where the ontology generation process does not only take the database schema into account, but also the data. For instance it is able to discover subsumption relationships by finding categorization columns in the database tables. Even after this resulting ontology is produced, RDBToOnto allows users to create custom constraints. However this work focuses on the ontology generation and does not provide a querving mechanism to the database data. Relational.OWL [21] builds an ontology based on the relational schema and then maps it to the mediated ontology through a RDF query language. The first phase -transforming the database schema to the Relational.OWL ontology- produces a syntactical representation without real semantics. It is thus necessary to proceed with the second step, mapping the Relational.OWL representation to the domain ontology. This mapping can be done with an RDF query language like SPARQL and it is therefore not necessary to create a new mapping language. The SPASQL implementation [22] is an extension for MySQL to support SPARQL queries. It is thus technologically restricted to MySQL as it uses its query engine, although similar extensions could be built for other DBMSs. This extension is able to parse SPARQL queries and compile them and directly execute them in the MySQL engine. The mapping is limited (e.g. no multi-field keys allowed) and it is not formalized.

Although automatic generation of ontologies and mappings can be useful in simple scenarios, for complex ones it is a limited approach. User expert knowledge may become necessary for complex mapping definitions, but it is also necessary to provide well defined languages that express those mappings. A number of OBDA systems use these mapping languages to access the underlying relational data sources [3].

The Virtuoso [24] declarative meta-schema language allows mapping relational schemas to RDF ontologies and is based on Quad Map Patterns that define the transformations. In the D2RQ platform [2], the D2RQ language is introduced and formally defined by an RDF schema and its engine is implemented as a Jena graph. It provides a Jena or Sesame API plug-in for querying and reasoning that rewrites the API calls to SQL queries which are executed in the database server, using the mappings. MASTRO [25] is a OBDA system that works with ontologies whose data is accessed through mappings in an external source, i.e. using an OBDA-enabled reasoner. It works over the DL-Lite_A language, a fragment of OWL-DL. The mappings are specified through assertions that include SQL queries over the database. The expressiveness of the queries is limited to conjunctive queries (CQ).

There are two main alternative approaches for defining these kinds of mappings [10], Local-asview (LaV) and Global-as-view (GaV), and a combination of both, GLAV. In the LaV approach, each of the source schemas is represented as a view in terms of the global schema. This approach is useful if the global schema is well established or if the set of sources or their schemas may constantly change. However, query processing in this approach is not obvious, as it is not explicitly stated in the mapping definition how to obtain the data from the global view. In the GaV approach, the global schema elements are represented as views over the source schemas and it is explicitly defined how to query the sources. The advantage is that the processor can directly use this information to perform the query rewriting. The main disadvantage is that mapping definitions are affected in

case of changes in the set of sources or in any of their schemas.

7.1.1. Streaming Data Querying

Several Stream processing and query engines have been built in the past years and can be grouped in two main areas: event stream systems (e.g. Aurora/Borealis [5], STREAM [4], TelegraphCQ [26]) and acquisitional stream systems (e.g. TinyDB [7], SNEE [6], Cougar [27]). For the first, the stream system does not have control over the data arrival rate, which is often potentially high and usually unknown and the query optimization goal is to minimize latency. For acquisitional streams, it is possible to control when data is obtained from the source, typically a sensor network, and the query optimization goal is to maximize network lifetime.

A number restrictions must be considered in the case of acquisitional streams from sensor networks, namely the usually low energy resources, limited computing power and storage capabilities of sensors. In order to address these issues, research has produced Sensor Networks Query Processing engines. These processors use declarative query languages for continuous data which describe logically the set of information that is to be collected but leaves to the engine to determine the algorithms and plans that are needed to get the data form the different nodes of the sensor network. Hence the server engine produces optimized query plans that are locally executed by the sensor network nodes in a distributed innetwork scheme. These engines must also consider several optimization techniques in order to efficiently gather the information from the sensor nodes. This approach has been proved to be efficient especially in terms of energy consumption [7]. Architectures for query optimization in these constrained scenarios have surfaced [6, 7], showing that even with such limitations it is still possible to use rich and expressive declarative query languages.

Some of these systems have their own stream query language generally based on SQL. Although CQL (Continuous Query Language) [13] is the best known of these languages there is still no common

language for stream queries. The SNEEql [12] language for querying streaming data sources, which is used throughout the examples of this paper, is inspired by CQL, but it provides greater expressiveness in queries, including both event and acquisitional streams, and stored extents. Our work does not aim to improve on relational stream query processing, but to enable these systems to be accessible via ontology-based querying.

7.1.2. RDF Streams

As it is described in Section 7.1.1 query languages for relational data streams have been proposed and implemented in recent years. These languages borrow much of relational query languages such as SQL. In ontology-based data access solutions, continuous queries are expected to be posed in terms of an ontological view. In order to do so, it is necessary to have a stream query language that natively supports semantic models [28, 29].

SPARQL [30] is the W3C Recommendation for a query language over RDF. Even though SPARQL has been used to query RDF triples annotated with time constructs and can be used to represent data coming from streaming sources, it currently lacks the necessary operators to effectively query streaming data. There are two main approaches in the literature for extending SPARQL with stream-based operators: StreamingSPARQL and C-SPARQL. Both languages introduce extensions for the support of RDF streams, and both define time-based and triple-based window operators where the upper bound is fixed to the current evaluation time.

The StreamingSPARQL language presented in [8] is able to handle RDF based data streams. The semantics of these extensions are also provided as well as the algorithm to map the language additions to the extended algebra. The grammar of StreamingSPARQL basically consists in adding the capability of defining time and tuple-based windows over streams which are defined in the FROM clause. This proposal also allows specifying windows on graph patterns, which complicates its evaluation semantics.

The operators correspond to a large extent to

the operators seen in DSMS query languages. Instead of tagged tuples we have tagged triples and the time and tuple based attributes are similar as well in syntax and semantics. However, StreamingSPARQL still lacks support for many features such as windows with higher boundaries different to the current timestamp now, aggregates, projection functions, and acquisitional parameters, among others. In addition, StreamingSPARQL allows windows in group graph patterns and redefines the language semantics due to the introduction of timestamps.

C-SPARQL (Continuous SPARQL) [9] also operates over RDF streams, sequences of triples annotated with non-decreasing timestamps. It defines, as in StreamingSPARQL, both time or tuple-based sliding windows. It allows combining stored and streaming knowledge and also combining multiple streams. C-SPARQL offers aggregates, such as COUNT, SUM, AVG, MIN and MAX. The aggregate semantics introduced in C-SPARQL follow an approach of extending the data, which differs from standard aggregation semantics of summarizing the data. We have opted to support the aggregation semantics being defined for SPARQL 1.1 [31], which summarize the data.

Unlike both previous approaches, SPARQL_{Stream} windowing operator enables windows to be defined in the past so as to support correlation with historic data. We have not included triple-based windows in SPARQL_{Stream} due to the problems with their semantics, discussed in Section 4.1. Window-to-stream operators are also missing in both existing approaches, which provides ambiguous semantics for the language. In SPARQL_{Stream} the result of a window operator is a bag to triples over which traditional operators can be applied. We have introduced three window-to-stream operators inspired by SNEEdl and Col.

8. Conclusions and Future Work

We have presented an approach for providing ontology-based access to streaming data, which is based on SPARQL $_{Stream}$, a SPARQL extension for RDF streams, and S_2O , an extension to R_2O

Extension	Base Approach	Summary
$SPARQL_{Stream}$	SPARQL 1.1	Window definitions with variable upper boundary
		Window-to-stream operators
S_2O	R ₂ O	Stream definitions in mapping
		Streaming data types
		Virtual RDF stream IRIs
	ODEMAPSTER	Translation of Sparquester queries into Sneeql

Table 1: Summary of key contributions.

for expressing mappings from streaming sources We have shown the semantics to ontologies. of the proposed extensions and the mechanism to generate data source queries from the original ontological queries using the mappings. The case presented here generated SNEEql queries but the techniques are independent of the target stream query language, although issues of stream data model and language evaluation semantics would need to be considered for each case. Finally the prototype implementation, which extends ODEMAPSTER, has shown the feasibility of the approach. This work constitutes a first effort towards ontology-based streaming data integration, relevant for supporting the increasing number of sensor network applications being developed and deployed in the recent years. The extensions presented in this paper can be summarised in Table 1.

Although we have shown initial results querying the underlying SNEE engine with basic queries, we expect to consider in the near future more complex query expressions including aggregates, and joins involving both streaming and stored data sources. Another important strand of future work is the optimization of distributed query processing [14] and the streaming queries [5, 6]. It is also our goal to provide a characterization of our algorithms. In the scope of a larger streaming and sensor networks integration framework, we intend to achieve the following goals: i) integrating streaming and stored data sources through an ontological unified view; ii) combining data from event-based and acquisition-based streams, and stored data sources; iii) considering quality-of-service requirements for query optimization and source selection during the integration.

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