



Enforcement of Privacy Preferences in Data Services: A SPARQL Query Rewriting Approach

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► To cite this version:

Said Oulmakhzoune. Enforcement of Privacy Preferences in Data Services: A SPARQL Query Rewriting Approach. Cryptography and Security [cs.CR]. Télécom Bretagne, Université de Rennes 1, 2013. English. <tel-00833895>

HAL Id: tel-00833895

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N° d'ordre : 2013telb0274

THÈSE

Présentée à

TÉLÉCOM BRETAGNE

EN HABILITATION CONJOINTE AVEC L'UNIVERSITÉ DE RENNES I



pour obtenir le grade de
DOCTEUR DE TELECOM BRETAGNE

Mention : *Informatique*

par

Said OULMAKHZOUNE

Enforcement of Privacy Policy Preferences in Data Services: A SPARQL Query Rewriting Approach

soutenue le 29 avril 2013

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Abstract

With the constant proliferation of information systems around the globe, the need for decentralized and scalable data sharing mechanisms has become a major factor of integration in a wide range of applications. Literature on information integration across autonomous entities has tacitly assumed that the data of each party can be revealed and shared to other parties. A lot of research, concerning the management of heterogeneous sources and database integration, has been proposed, for example based on centralized or distributed mediators that control access to data managed by different parties.

On the other hand, real life data sharing scenarios in many application domains like healthcare, e-commerce market, e-government show that data integration and sharing are often hampered by legitimate and widespread data privacy and security concerns. Thus, protecting the individual data may be a prerequisite for organizations to share their data in open environments such as Internet.

Work undertaken in this thesis aims to ensure security and privacy requirements of software systems, which take the form of web services, using query rewriting principles. The user query (SPARQL query) is rewritten in such a way that only authorized data are returned with respect to some confidentiality and privacy preferences policy. Moreover, the rewriting algorithm is instrumented by an access control model (OrBAC) for confidentiality constraints and a privacy-aware model (PrivOrBAC) for privacy constraints.

A secure and privacy-preserving execution model for data services is then defined. Our model exploits the services' semantics to allow service providers to enforce locally their privacy and security policies without changing the implementation of their data services i.e., data services are considered as black boxes. We integrate our model to the architecture of Axis 2.0 and evaluate its efficiency in the healthcare application domain.

Résumé

Avec la prolifération constante des systèmes d'information à travers le monde, la nécessité d'une décentralisation des mécanismes de partage de données est devenue un facteur important d'intégration dans une large gamme d'applications. La littérature sur l'intégration d'information entre les entités autonomes a tacitement admis que les données de chacune des parties peuvent être révélées et partagées avec d'autres parties. Plusieurs travaux de recherches, concernant la gestion des sources hétérogènes et l'intégration de base de données, ont été proposés, par exemple les systèmes à base de médiateurs centralisés ou distribués qui contrôlent l'accès aux données gérées par des différentes parties.

D'autre part, les scénarios réels de partage des données de nombreux domaines d'application tels que la santé, l'e-commerce, e-gouvernement montrent que l'intégration et le partage de données sont souvent entravés par la confidentialité des données privées et les problèmes de sécurité. Ainsi, la protection des données individuelles peut être une condition préalable aux organisations pour partager leurs données dans des environnements ouverts tels que l'Internet.

Les travaux entrepris dans cette thèse ont pour objectif d'assurer les exigences de sécurité et de confidentialité des systèmes informatiques, qui prennent la forme des services web, en utilisant le principe de réécriture de requêtes. La requête de l'utilisateur, exprimée en SPARQL, est réécrite de sorte que seules les données autorisées sont retournées conformément à la politique de confidentialité et aux préférences des possesseurs des données. En outre, l'algorithme de réécriture est instrumenté, dans le cas d'une politique de confidentialité, par un modèle de contrôle d'accès (OrBAC). Dans le cas d'une politique de préférences utilisateurs, il est instrumenté par un modèle de politique de privacy (PrivOrBAC).

Ensuite, nous avons défini un modèle d'exécution sécurisé et préservant la privacy pour les services de données. Notre modèle exploite la sémantique des services afin de permettre aux fournisseurs de services d'assurer localement leurs politiques de sécurité et de privacy sans changer l'implémentation de leurs services. C'est-à-dire que les services de données sont considérés comme des boîtes noires. Enfin, nous avons intégré notre modèle dans l'architecture Axis 2.0 et nous avons aussi évalué ses performances sur des données du domaine médical.

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CHAPTER

1

Introduction

1.1 Motivation and background

The problem of data sharing has been investigated for several years. Nowadays, several companies as well as scientific communities and governments, feel a large need of sharing their data (data of different structures). Indeed, there are many and varied data sources (relational databases, object databases, files, etc.). This has led to a lot of research work on the management of heterogenous sources and database integration. For instance, TSIMMIS [1], Information Manifold [2], HERMES [3], DISCO [4], Garlic [5] and MMM [6]. The goal of such systems is to exploit of several independent data sources as if they were a single source, with a single global schema. They allow users to make complex queries over heterogeneous databases, as if they were a single one. Whenever a user expresses a query in terms of relations in the global schema, the system (mediator) translates the query into sub-queries using a *query-reformulation* procedure. These sub-queries can be executed in sources and the system can collect and combine returned results as the answer to the query.

However, Several proposed approaches, for data integration, do not take into account security issues and privacy requirements. Their main goal is the management of heterogenous sources and database integration. They help data sharing among different distributed sources but they increase the risk for data security, such as violating access control rule [7]. Moreover, they suppose that the security and privacy issues are only handled at the level of each data source.

1.2 Contributions

The integration of heterogeneous data sources must also consider security and privacy concerns. It is important to consider whether the client has the necessary credentials to access the data before the integration can occur.

We propose an approach that enforces the security and privacy requirements for a semantic mediator that uses SPARQL as query language. Our approach is based on a query rewriting principle. It is to rewrite the user query (SPARQL query) such that only authorized data are returned with respect to some confidentiality and privacy preferences policy.

In the case of confidentiality constraints, the rewriting algorithm is instrumented by an access control model like the OrBAC model [8]. For instance, if we suppose that a user U issues a SPARQL query Q_i , the approach aims to get security constraints defined for the user U and transform them into SPARQL filters and SPARQL triples that will be inserted into the initial query Q_i . The results returned by the rewritten query are compliant with the confidentiality policy.

In the case of update queries, we show how to rewrite SPARQL update queries without disclosing some other sensitive data whose access would be forbidden through select queries. We present an approach based on rewriting SPARQL/Update queries. It involves two steps. The first one satisfies the update constraints. The second one handles consistency between select and update operators. Query rewriting is done by adding positive and negative filters (corresponding respectively to permissions and prohibitions) to the initial query.

In the case of privacy constraints, the rewriting algorithm is instrumented by a privacy-aware model like the PrivOrBAC model [9]. Our approach aims to enforce the privacy policy preferences by query transformation. We take into account various dimensions of privacy preferences through the concepts of consent, accuracy, purpose and recipient.

Finally, we propose a secure, privacy-preserving execution model for data services based on our rewriting algorithms. This model allows service providers to enforce their privacy and security policies without changing the implementation of their data services i.e., data services are considered as black boxes.

1.3 Outline of the dissertation

In chapter 2 we present some key definitions and we start by introducing the concept of semantic mediation system. Then we discuss about some existing security enforcement for mediators and analyze other possible approaches for securing mediators, mainly the security of query evaluation.

In chapter 3, we define *fQuery*, an approach used to protect SPARQL queries using query transformation. We present a generic approach to specify and apply an access control policy to protect resources viewed as RDF format. In this chapter, we consider the case of *select* queries.

In chapter 4 we propose an extension that considers how to transform update queries with respect to an access control policy. The access control policy is modelled as a set of filters.

In chapter 5 we define a user friendly specification language to express such an access control policy. We show how to derive the filter definition from the specification of an access control policy based on OrBAC [8].

In chapter 6, we present an extension of our approach *fQuery* that aims to enforce the privacy requirements by query rewriting in the case of SPARQL queries.

In chapter 7, we show how to instrument our privacy rewriting algorithm using an existing privacy-aware model like the PrivOrBAC model.

In chapter 8 we present a use case of our rewriting approach. We proposed a secure and privacy-preserving execution model for data services based on our *fQuery* approach.

In chapter 9, we present concrete implementation of our approach *fQuery*. Finally, chapter 10 makes an overview of the thesis, analyzes its strong and weak points and suggests future work directions.

CHAPTER

2 Preliminaries and State of the Art

In this chapter, we present some key definitions. Then we introduce the concept of semantic mediation system. After, we discuss about existing security enforcement for mediators. Finally we analyze other possible approaches for securing mediators, mainly security of query evaluation.

2.1 Background

2.1.1 RDF

RDF [10](Resource Definition Framework) is a graph data model. It is based upon the idea of making statements about resources (in particular Web resources) in the form of subject-predicate-object expressions. These expressions are known as triples in RDF terminology. The subject denotes the resource, and the predicate denotes traits or aspects of the resource and expresses a relationship between the subject and the object. For example, one way to represent the proposition "Bob's salary is 60k" in RDF is as the triple: a subject denoting "Bob", a predicate denoting "has salary", and an object denoting "60k". A collection of RDF statements intrinsically represents a labeled, directed multi-graph. As such, an RDF-based data model is more naturally suited to certain kinds of knowledge representation than the relational model and other ontological models traditionally used in information systems today.

In practice, as more data is being stored in RDF format, a need has arisen for a simple way to locate specific information. SPARQL [11] is a powerful query language which fills that space, making it easy to find the data you need in the RDF graphs.

2.1.2 OWL

Ontology formally represents knowledge as a set of concepts within a domain, and the relationships between pairs of concepts. It can be used to model a domain and support reasoning about entities [12].

The Web Ontology Language (OWL) is a family of knowledge representation (KR) languages for authoring ontologies [12]. OWL is endorsed by the World Wide Web Consortium (W3C) and has attracted academic, medical and commercial interest.

There are three variants of OWL with different levels of expressiveness: (i)OWL Lite, (ii)OWL DL and (iii)OWL Full.

- OWL Lite: a sublanguage of OWL that was originally intended to support a classification hierarchy and simple constraints (e.g. a set is limited to 0 or 1 element).
- OWL DL (OWL Description Logics): a sublanguage of OWL that was designed to provide the maximum expressiveness possible while retaining computational completeness, decidability and the availability of practical reasoning algorithms.
- OWL Full: a sublanguage of OWL that was designed to preserve some compatibility with RDF Schema. It is based on a different semantics from OWL Lite or OWL DL. OWL Full is undecidable, so no reasoning software is able to perform complete reasoning for it.

2.1.3 SPARQL

SPARQL is the acronym of *S*imple *P*rotocol *A*nd *R*D_F *Q*uery *L*anguage. It is the query language of the Semantic Web for accessing RDF databases. It was standardized by the RDF Data Access Working Group of the World Wide Web Consortium, and is considered a key semantic web technology.

A SPARQL query consists of triple patterns, conjunctions, disjunctions, and optional patterns. SPARQL allows users to write globally unambiguous queries. For example, the following query returns the name of all patients and their drug name.

```

1 PREFIX dt:<http://hospital.fr/patients/>
2 SELECT ?name ?drugName
3 FROM dt:infos
4 WHERE{
5     ?p      rdf:type      dt:Patient .
6     ?p      dt:name       ?name .
7     ?p      dt:takes      ?drug .
8     ?drug   dt:drugName   ?drugName .
9 }
```

Variables are indicated by a "?" or "\$" prefix. Bindings for ?name and ?drugName will be returned.

Basically, the SPARQL syntax resembles SQL, but the advantage of SPARQL is that it enables queries spanning multiple disparate (local or remote) data sources containing heterogeneous semi-structured data. In the rest of this section we present two main keywords that allow us to query local and remote data sources.

SPARQL Named Graph

SPARQL query is executed against *RDF Dataset*. An RDF Dataset is a collection of RDF graphs. It always contains one *default graph* which does not have a name. It contains also zero or more *named graphs* where each named graph is identified by an IRI.

The RDF Dataset is referenced in the SPARQL query using keywords **FROM** and **FROM NAMED**. A default graph consisting of the merge of the graphs referred to in the **FROM** clauses. Named graphs are presented as (IRI, graph) pairs, one from each **FROM NAMED** clause.

The **GRAPH** clause directs queries to particular named graphs. The figure 2.1 illustrates an example of use of **GRAPH** clauses. The default graph is the merge of the two graphs **dt:drugs** and **dt:infos**. The **GRAPH** keyword is used to match group pattern P against the named graph **pg:preferences**.

SPARQL Service

SPARQL is also used to express queries across diverse data sources that are viewed as RDF via middleware. The specification of SPARQL 1.1 defines the syntax and semantics for executing distributed queries. It is presented in [13] as "SPARQL 1.1 Federation Extensions". It presents some features that allow us to merge data distributed across the web. In particular, a **SERVICE** feature enables expression of the merging queries.

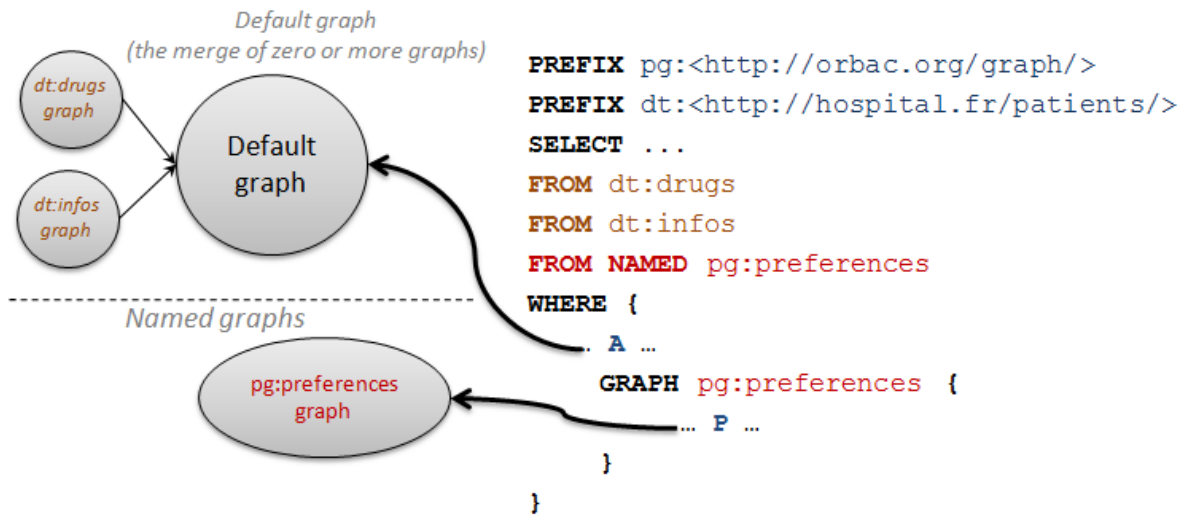


Figure 2.1: SPARQL Query with Graph clause

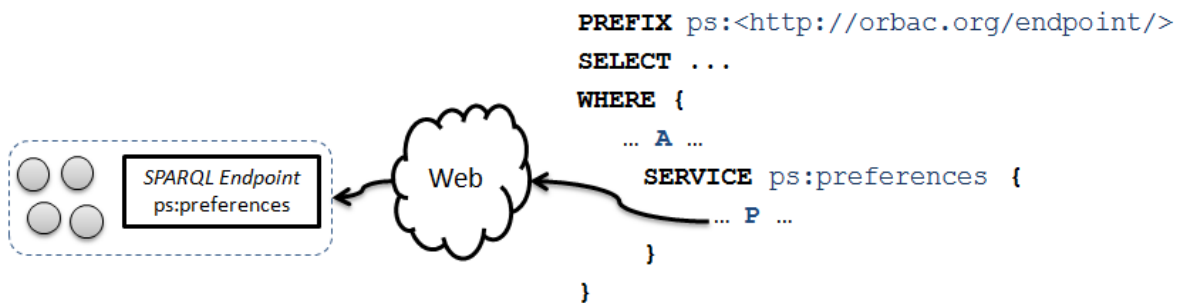


Figure 2.2: SPARQL Federated Query

It allows to direct a portion of a query to a particular SPARQL query service, like a GRAPH which directs queries to particular named graphs. It is often referred to by the informal term *SPARQL endpoint* (services that accept SPARQL queries and return results).

The mechanics of executing a query over a graph differ from those of querying a service. Typically, a GRAPH pattern is matched against an RDF graph which is in the querying system. However the SERVICE pattern is matched against a SPARQL endpoint which is not necessarily in the querying system.

The figure 2.2 illustrates an example of SPARQL query with preferences service `ps:preferences`.

2.1.4 SPARQL/Update

There are also some recent proposals to extend SPARQL to specify queries for updating RDF documents. SPARUL, also called SPARQL/Update [14], is an extension to SPARQL. It provides the ability to insert, update, and delete RDF triples. The update principle presented by this extension is to delete concerned triples and then insert new ones. For example the following query illustrates an update of the graph ‘<http://swid.fr/employees>’ to rename all employees with the name ‘Safa’ to ‘Nora’.

```

1 PREFIX emp:<http://swid.fr/emp/0.1/>
2 WITH <http://swid.fr/employees>
3 DELETE { ?emp emp:name 'Safa' }
4 INSERT { ?emp emp:name 'Nora' }
5 WHERE
6 {
7     ?emp rdf:type emp:Employee .
8     ?emp emp:name 'Safa'
9 }
```

The ‘WITH’ clause defines the graph that will be modified. ‘DELETE’ defines triples to be deleted. ‘INSERT’ defines triples to be inserted. Finally, ‘WHERE’ defines the quantification portion.

2.2 Semantic Mediation

A mediator has been introduced since 1992 by Wiederhold in [15]. Wiederhold defines a mediator as “a software module that exploits encoded knowledge about some sets or subsets of data to create information for a higher layer of applications”.

A mediator refers the problem of combining data residing at autonomous and heterogeneous sources, and providing users with a unified global schema (*master schema*). It maintains a global schema and mappings between the global and source schemas.

The mediated query answering process can be divided into two phases [16]:

Request phase

- (a) A client C sends a global query Q to a mediator M .
- (b) The mediator M decomposes the query Q into a set of subqueries Q_S , where the subquery Q_S is supposed to be appropriate for some source S .
- (c) The mediator sends the subquery Q_S to the source S , for each relevant source S .

Delivery phase

- (d) Each relevant source S evaluates its subquery Q_S and produces a sub-answer consisting of data D_S .
- (e) Each relevant source S sends its sub-answer D_S back to the mediator M .
- (f) The mediator M integrates the received sub-answers D_S into a global answer D .
- (g) The mediator sends back the global answer D following the directions given by the return information.

Currently, there are two main basic approaches of mediators: Global-as-view (GAV) [1, 17, 18, 19] and Local-as-View(LAV) [17, 19, 20, 21, 22]. The two approaches differ in terms of how the mappings between the global schema and the schema of original sources are defined. In the GAV integration, the relations in the global schema are defined in terms of the relations in the source schemas. In the LAV approach, (the definitions go the other way) the relations in the source schema are defined in terms of the relations in the global schema. The LAV approach has all of the benefits of the GAV approach but makes things easier for database administrators [23].

The semantic mediation is the mediation that is capable of taking advantage of semantics [24]. It addresses not only the structure of the architecture of the data integration, but how to resolve semantic conflicts between heterogeneous data sources. For example, in the case of web services, identical services could use different vocabulary on their descriptions, and vice-versa, i.e. different web services can use same vocabulary for different meaning. The semantic mediation is used to resolve these heterogeneities of meaning between the vocabularies used for describing Web services.

Table 2.1 shows an example of mediators and their used query language.

2.3 Security enforcement for mediators

As the distribution and sharing of information over the World Wide Web becomes increasingly important, the needs for efficient yet secure access of data naturally arise. Unfortunately, several approaches of mediation that have been proposed do not take into account the security issues and privacy requirements. Moreover, they suppose that the security and privacy issues are only handled locally at each data source level.

Considerable research efforts have been made to handle the issues related to access control in a mediated environment [16, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55].

System	Query Language	Reference
Humboldt Discoverer	SPARQL	[25]
Semantic Agreement	SPARQL	[26]
AGGREGO SERVER	SPARQL	[27]
TSIMMIS	LOREL	[28]
SQPeer	RQL	[29]
Edutella	RDF-QEL	[30]
Bibster	SeRQL	[31]
RDFPeers	RDQL	[32]
GridVine	RDQL	[33]
PEPSINT	c-XQuery/c-RDQL	[34]
Piazza	Subset of XQuery	[35]
XPeer	Subset of XQuery	[36]
APPA	XQuery	[37]
PeerDB	SQL	[38]
AmbientDB	SQL	[39]
QueryFlow	SQL	[40]
Hyperion	SQL	[41]
FREddies	SQL	[42]
SwAP	SQL	[43]

Table 2.1: Example of mediators

Several proposed approaches aim to secure the *mediation protocol* mainly aspects of authentication and communication between clients and datasources [16, 52, 53, 54]. For instance [54] aims to preserve the anonymity of clients and confidentiality of data when transmitting data from datasources to clients via a mediator. Authors of [54] present three approaches that allow a mediator to compute a *JOIN operation* on encrypted relations, based on specific encryption schema (Database-As-Service, commutative encryption and homomorphic encryption/private matching).

However, there are few works that investigate the aspect related to the security query evaluation. TIHI [56](Trusted Interoperation of Healthcare Information) establishes security by having a single security mediator that applies rules based pre-processing (processing of query) and post-processing (processing of result) data filtering to external client requests. The security mediator is the responsible for the security in the mediation system. It insures that unauthorized data does not exit the mediator system. It filters incoming and out-going data from TIHI's data sources. The security mediator is under the control of the security officer who may override the security me-

diator's transaction. The security officer may process the request manually in the case where the security rules are inadequate to process the request.

CHAOS [51](Configurable Heterogeneous Active Object System) tries to address the limitation of TIHI by integrating objects that are dynamically loaded into a mediator. CHAOS incorporates the security policies into the data objects as active nodes to form active objects. In this case the active objects are represented by a special type of XML objects that encompass data elements as well as active elements. An active object contains one active node by mean of a Java class that must be interpreted by a runtime environment. When a query is passed to one of the active objects, its active node is dynamically loaded and executed by the security mediator. CHAOS does not need to rely on a set of primitive security rules. To establish security policies CHAOS provides an API to set the security policies with an active object. The CHAOS model moves the responsibility of security to the source data provider, rather than through a central authority.

Yang et al. [46, 47] proposed an approach based on RBAC [57] by utilizing the mediation system's Access Control and View Expander components and the mediation spec database. Requests that are sent by the external clients are processed by the Access Control unit that utilizes RBAC authorization. The View Expander enforces proper client access right to insure that only proper database views are made available to the external client [58].

2.4 Security of query evaluation

In this section we made an attempt to identify necessary building blocks for securing mediators, mainly the aspect of security query evaluation. Then we present some existing approaches that are based on these blocks and that could be used and/or adapted for the security of mediation system.

Current mediators rely two main entities: (i) a user *query* and (ii) *data* sources. For securing mediators we need a new entity that represents the *security policy*.

Secure mediator consists of three building blocks:

- **Data** D indicates data sources that contain the answers which users are looking for.
- **Query** Q describes the information that users want. It is expressed in the query language of associated mediator.

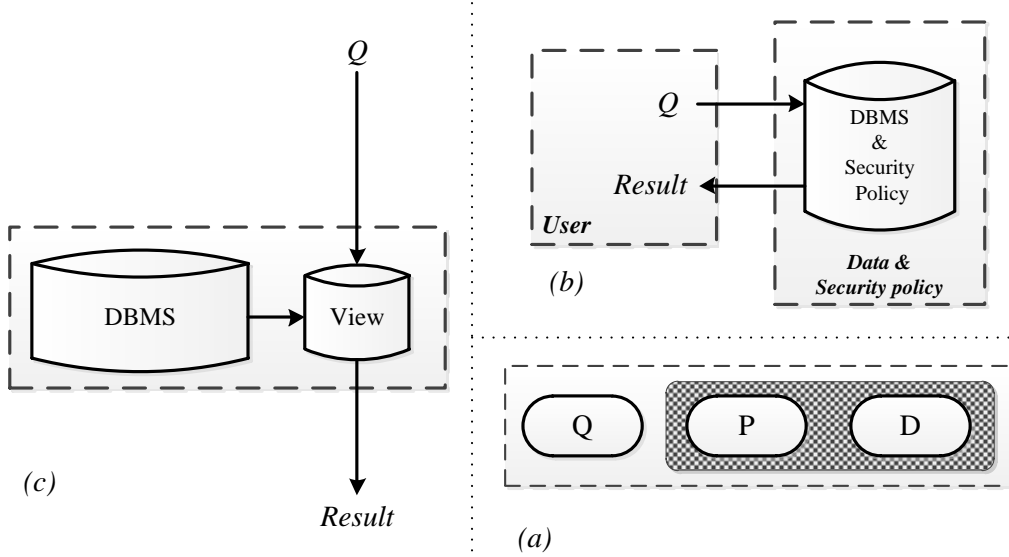


Figure 2.3: View-based approach: (a) Combination of building blocks, (b) Illustration, (c) Processing flow

- **Security policy P** represents the access control rules describing the security policy associated to each user. It represents also the privacy policy preferences in case of private data sources.

Note that D , Q and P are independent components, and thus can be located independently and processed separately. Based on these elements we present different ways to enforce the security policy, namely, view-based approach, pre-processing, post-processing.

2.4.1 View-based approach

View based approach aims to process security policy P and data D first (see figure 2.3). The idea of view-based enforcement is to create and maintain a *view* for each user who is authorized to access a specific portion/block of data. The view is generated by using the set of authorizations granted to the user to filter off the nodes that the user should not access. The view contains exactly the set of data that the user is authorized to access. During runtime, each user can simply run his queries against his view. Although views can be prepared offline. View-based enforcement has two serious limitations: (1) not scalable in managing and maintaining views when there are a large number of roles (or users), (2) high storage cost [59].

The examples of view-based approaches recently proposed for XML documents include [60, 61, 62, 63, 64, 65]. Depending on the details of the algorithms, the views can be maintained either physically or virtually.

In the case of XML, view-based approaches identify accessible XML nodes for each user (role) to create a view and evaluate user queries on the view. Such approaches provide fast access to the authorized data, especially when views are materialized, but need to deal with view maintenance issues. Most proposals are actually based on view materialization. In this case, for each user, the base of XML documents is transformed to extract the sub-part called the authorized view which is compliant with the access control policy. The query is then evaluated on the authorized view without modification. Unfortunately, it is generally considered that the view materialization process creates an intolerable overhead with respect to performance.

2.4.2 Pre-processing approach

This approach aims to handle a user query Q and security policy P prior to data D as illustrated in figure 2.4. It consists in rewriting Q based on the corresponding P to construct a secure query Q' which will be executed directly over D . The returned result of Q' is conform to the security policy P .

Pre-processing approaches are also known in the literature as *query rewriting*, *query modification* and *query transformation*. An interesting approach for relational DBMS based on query transformation was suggested by Stonebraker [66]. In this case, the query transformation is specified by adding conditions to the WHERE clause of the original query. [66] assumes that a similar mechanism would apply to both select and update operators, which is not generally true (see chapter 4 for more detail). He does not handle the problem of consistency between data selection and update.

An interesting variant to transform SQL queries was suggested by Oracle with VPD [67] (Virtual Private Database) mechanism. In this case, the security policy is specified through the definition of predicates in PL-SQL that will apply as filters to transform the query. The approach suggested by Oracle requires to know PL-SQL in order to implement the access control policy. This may lead to security policies complex to define and maintain. VPD supports the fine-grained access control (FGAC) through policy functions. When a query is issued, it is dynamically modified by appending predicates, returned by the policy function, to the where clause of the query. Moreover, the policy functions are stored and managed locally.

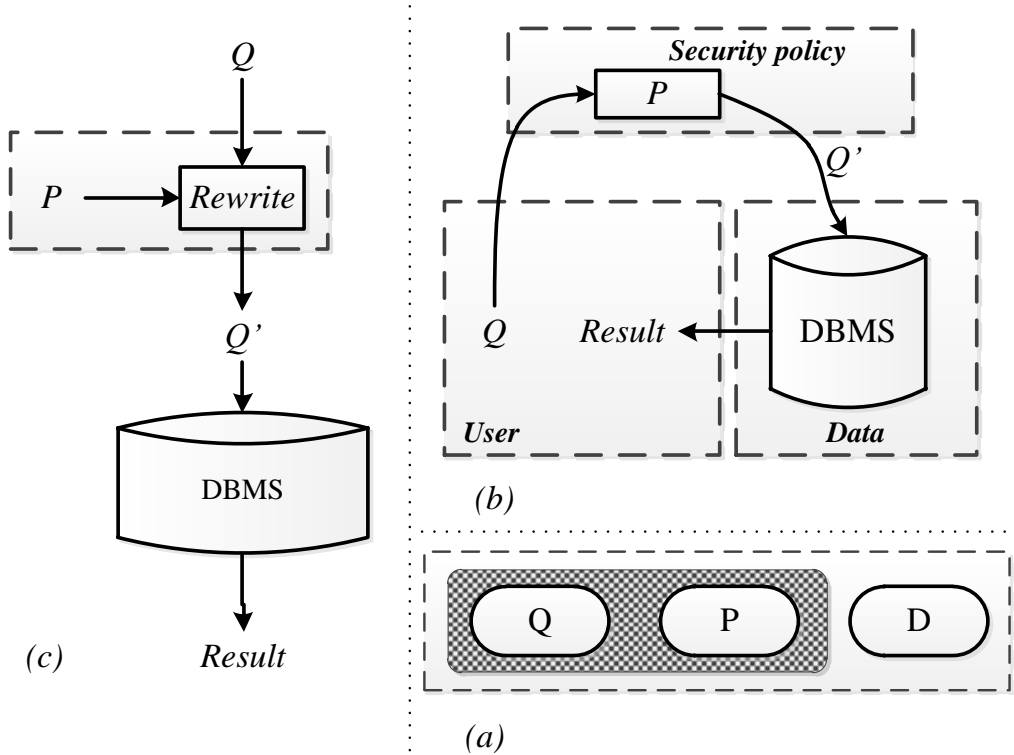


Figure 2.4: Pre-Processing approach: (a) Combination of building blocks, (b) Illustration, (c) Processing flow

A more recent approach was proposed by Wang et al. [68] where the objective is to securely maximize the answer provided to the user. [68] proposed a formal notion of correctness for fine-grained access control in relational databases. They presented three correctness criteria (sound, secure and maximum) that should be satisfied by any query processing algorithm in order to be “correct”.

Soundness : An algorithm is sound if and only if its rewritten query Q_{rw} returns only correct answers i.e. answers to the initial query.

Maximality : An algorithm is maximum if and only if Q_{rw} returns as much information as possible.

Security : An algorithm is secure if and only if the result of Q_{rw} respects the security and privacy policy of the queried system.

LeFevre et al. [69] presented an approach that enforces limited disclosure expressed by privacy policy in the case of Hippocratic databases. It is implemented by rewriting queries. When a query Q is issued, it is transformed to Q' so that the result of Q'

respects the cell-level disclosure policy P . Their approach is based on replacing all the cells that are not allowed to be seen by P with NULL . After that, Q' is evaluated as a normal query with evaluation rules “ $\text{NULL} \neq \text{NULL}$ ” and “ $\text{NULL} \neq cst$ ” for any constant value cst . [69] does not take into account the privacy requirement accuracy. They only replace unauthorized data with “ NULL ”. Moreover, [69] does not satisfy the sound property and maximum property [68]. Another issue is that they only mask variables (fields) used in the header of the SQL query. They do not handle the qualification portion. For instance, for the following query $\text{SELECT name FROM Patients WHERE age=25}$, they only mask unauthorized $name$. However, if a data-owner Alice, who is 25 years old, chooses to disclose her name but not her age, anyone looking at the results concludes that Alice is 25 years old. One way to correct this problem is to normalize the SQL query by adding all variables used in the where clause to the corresponding header of the query, e.g. the query above is normalized as follows: $\text{SELECT name, age FROM Patients WHERE age=25}$. Then we rewrite the normalized query and applies filter after transformation so that Alice will not appear in the result.

In the case of XML documents, more recent proposals suggest using query transformation, see for instance [70] that shows how to transform XPath queries and QFilter [71] which is based on query rewriting. [71] is based on non-deterministic finite automata (NFA) and rewrites user’s queries such that parts violating access control rules are pre-pruned. However, there is a main difference compared to RDF and SPARQL: XML documents correspond to oriented graphs. As noticed in [65], this may lead to complication to protect some relationships in an XML document. This issue has been addressed using two different approaches: In [70], protection of XML relationships is embedded in document transformation whereas [65] suggests specifying access control policies using the concept of blocks in order to break some relationships that must be protected.

2.4.3 Post-processing approach

Figures 2.5(a) and (c) illustrate the post-processing scenario, where Q is applied to D first. No security enforcement is engaged. Then the security policy is examined second. Q is processed by DBMS to produce unsafe answers, which goes through post-filtering process to prune out the parts that violate security policy P and return only safe parts. Checking the security after the query evaluation may disclose some confidential information. For instance, a malicious user could issue a query that returns the name of patients who are 25 years old. The returned result corresponds exactly to patients

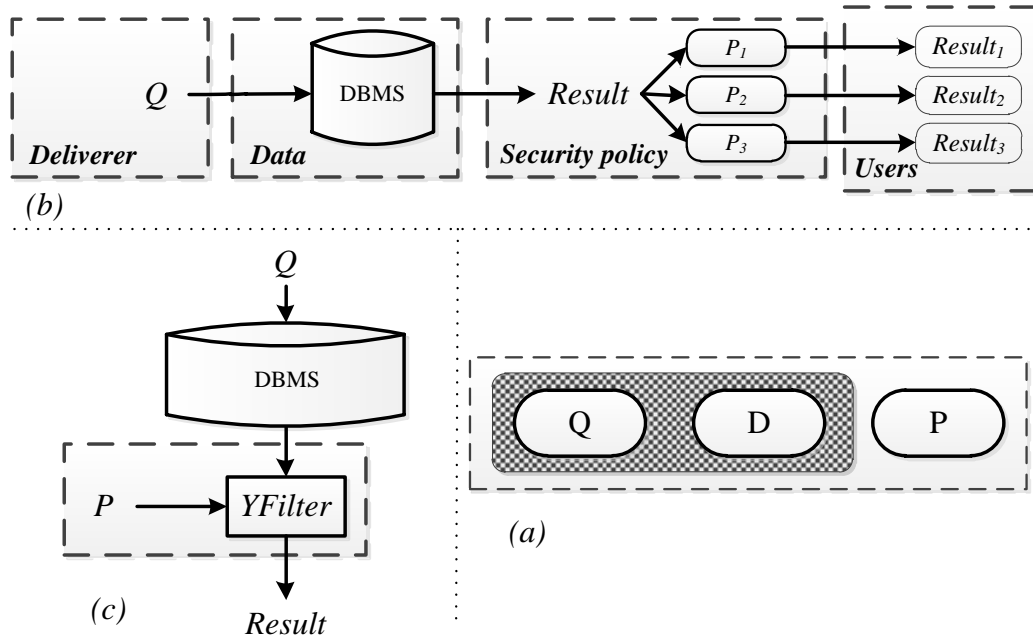


Figure 2.5: Post-Processing approach: (a) Combination of building blocks, (b) Illustration, (c) Processing flow

who are 25 years old even if the value of the age is hidden by the security policy. It is necessary to keep additional information related to the query, and take it into account at security filtering stage.

Post-processing approach is useful when security policy itself carries security conscious information and has to be stored securely. For instance, Figure 2.5(b) shows a use case of post-processing approach, where Q and D are stored together and security policy P is stored elsewhere. Note that in this case Q is not known from users. So the problem of disclosing confidential information mentioned before, does not occur in this case.

An interesting approach based on post-processing principle, to enforce access control rules in the case of XML document, is presented in [72]. Authors of [72] present an approach that extends regular query processing by going through a “post-filtering” stage, named as *AFilter*, to filter out un-safe answers. [72] adopts *YFilter* [73], a query processor for streaming XML data, as an implementation of *AFilter*.

3.1 Introduction

SPARQL has been defined to easily locate and extract data in an RDF graph. It is also used by several semantic mediators as a high level query language to express a user's query. SPARQL queries must be filtered so that only authorized data are returned with respect to some confidentiality policy. In this chapter we propose an approach that enforces the data confidentiality (access control constraints) in the case of SPARQL queries. We model a confidentiality policy as a set of positive and negative filters (corresponding respectively to permissions and prohibitions) that apply to SPARQL queries. We then define rewriting algorithms that transform the queries so that the results returned by transformed queries are compliant with the confidentiality policy.

Basically, the SPARQL syntax is similar to SQL, but the advantage of SPARQL is that it enables queries spanning multiple disparate (local or remote) data sources containing heterogeneous semi-structured data. However, since a SPARQL query may access confidential data, it is necessary to design security mechanisms to control the evaluation of SPARQL queries and prevent these queries from illegally disclosing confidential data.

The approach is to rewrite the user SPARQL query by adding some SPARQL filters to that query. When, the user sends his or her SPARQL query to the server, our system will intercept this query and checks the security rules corresponding to that user (Figure 3.1). Then it rewrites the query by adding the corresponding SPARQL filters. The execution result of the rewritten query is returned to the user. The figure 3.1 illustrates our approach called *fQuery* [74].

In our approach, the answer to the rewritten query may differ from the user's initial query. In that case and as suggested in [75], we can check the query validity of the rewritten query with respect to the initial query and notify the user when the query validity is not guaranteed.

This chapter is organized as follows. Section 3.2 presents the basic principles of rewriting SPARQL query and illustrate these principles through some examples. Section 3.3 presents some definitions and theorems that are used in other sections. Section 3.4 defines the security policy model for SPARQL and some of its properties. In section 3.5, we specify the rewriting query algorithm and finally section 3.6 concludes this chapter.

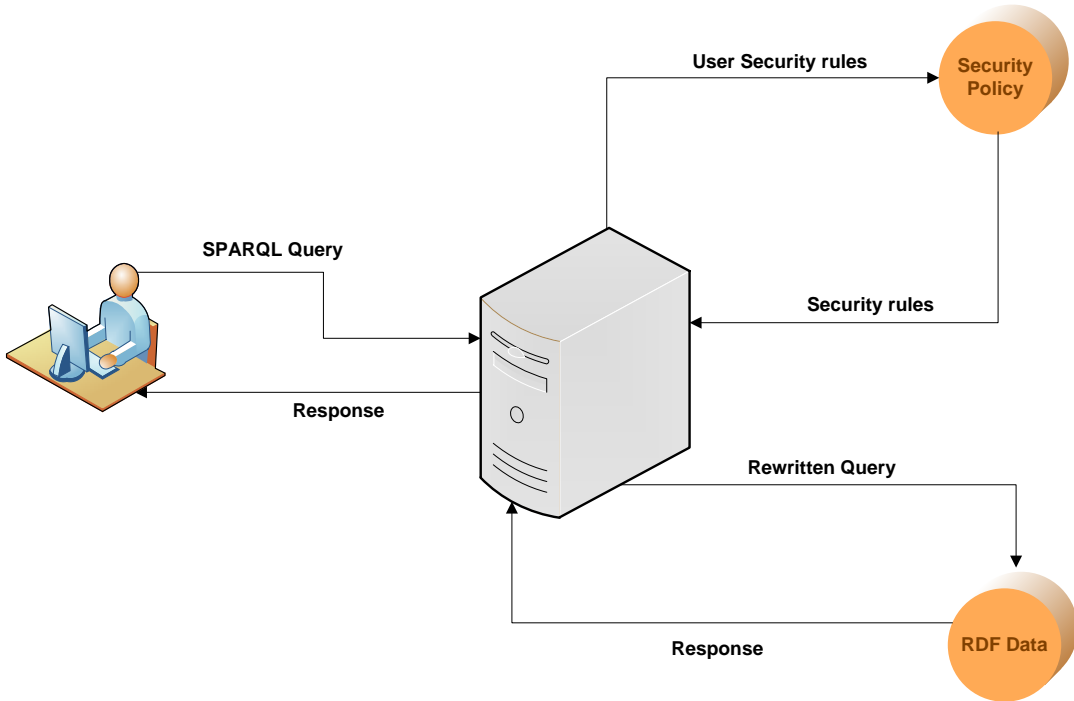


Figure 3.1: *f*Query approach

3.2 Rewriting SPARQL Query: Basic Principles

Let us take an example of query transformation. We assume that the user Bob tries to select the name and the salary of each employee. We assume also that Bob is not permitted to see salaries of employees who earn more than 60K. The table 3.1 shows Bob's SPARQL query before and after transformation. The presence of the OPTIONAL construct in the transformed query makes it a non-conjunctive (disjunctive) one. It means

Before transformation	After transformation
<pre> SELECT ?name ?salary WHERE { ?employee rdf:type emp:Employee . ?employee foaf:name ?name . ?employee emp:salary ?salary . } </pre>	<pre> SELECT ?name ?salary WHERE { ?employee rdf:type emp:Employee . ?employee foaf:name ?name . Optional { ?employee emp:salary ?salary . Filter(?salary <60000) } } </pre>

Table 3.1: Example of query transformation

that: if the condition inside the OPTIONAL clause is False then the value of the salary variable is assigned to Null.

The access control policy is based on filter definitions. To each user or group of users, we assign a set of filters. Depending on the policy type, we consider two different types of filter: (1) Positive filters corresponding to permissions and (2) Negative filters corresponding to prohibitions.

These filters may be associated with a simple condition or an involved condition. Filters associated with involved condition provides means to protect relationships. In our approach we assume that when a user asks a query, we can get additional information like the user identity. This additional information may be used in the filter definition (see the example 10, page 34).

Filters actually provide a generic approach to represent an access control policy for RDF documents which does not rely on a specific language. However, it would be also interesting to define a user friendly specification language to express an access control policy for RDF documents (see chapter 5).

3.3 Notations, Definitions and Theorems

As mentioned in the introduction, an RDF database is represented by a set of triples. So, we denote E the set of all RDF triples of our database. We denote $E_{subject}$ (respectively $E_{predicate}, E_{object}$) the projection of E on subject (resp. predicate and object). $E_{subject}$ represents (resp. $E_{predicate}, E_{object}$) the set of all subjects (resp. predicates, objects) of the RDF triples of E .

Definition 1: RDF condition

We define a “condition of RDF triples” as the application $\omega : E \rightarrow \text{Boolean}$ which assigns each RDF triple $x = (s, p, o)$ of E to an element of the set $\text{Boolean} = \{\text{True}, \text{False}\}$.

$$\begin{aligned}\omega : E &\rightarrow \text{Boolean} \\ x &\rightarrow \omega(x)\end{aligned}$$

$\omega(x)$ is expressed in terms of s, p and o where $x = (s, p, o)$. We define also the negation of ω denoted $\bar{\omega}$ as follows:

$$\begin{aligned}\bar{\omega} : E &\rightarrow \text{Boolean} \\ x &\rightarrow \bar{\omega}(x) \\ \text{such that } (\forall x \in E) \bar{\omega}(x) &= \overline{\omega(x)} = \neg(\omega(x))\end{aligned}$$

For each element x of E , we say that $\omega(x)$ is satisfied if $\omega(x) = \text{True}$. Otherwise we say that $\omega(x)$ is not satisfied.

Definition 2: simple condition

We define the “simple condition of RDF triples” as the condition of RDF triples that uses the same operators as the SPARQL filter (*regex*, *bound*, $=$, $<$, $>$...) and constants (see [11] for a complete list of possible operators).

Example 1 $(\forall x = (s, p, o) \in E)$
 $\omega(x) = (s \neq \text{emp:Alice}) \vee ((p = \text{foaf:name}) \wedge (o \neq \text{'Alice'}))$

Definition 3: involved condition

Let $n \in \mathbf{N}^*$, $\{p_i\}_{1 \leq i \leq n}$ be a set of predicates of E_{predicat} and $\{\omega_i\}_{1 \leq i \leq n}$ be a set of simple conditions. Let x be an element of E where $x = (s, p, o)$. The condition expressing that s (subject of x) must have the properties $\{p_i\}_{1 \leq i \leq n}$ such that the value of each property p_i satisfies the condition ω_i , is called an involved condition associated with $\{(p_i, \omega_i)\}_{1 \leq i \leq n}$. This condition, denoted ω , could be expressed as follows:

$$(\forall x = (s, p, o) \in E)$$

$$\omega(x) = \begin{cases} \text{True} & \text{if } (\exists(x_1, \dots, x_n) \in E^n) / (\forall 1 \leq i \leq n) x_i = (s, p_i, o_i) \\ & \text{where } o_i \in E_{\text{object}} \text{ and } \omega_i(o_i) = \text{True} \\ \text{False} & \text{Otherwise} \end{cases}$$

$\omega(x)$ does not depend only on the RDF triple x but it also depends on other RDF triples (x_1, \dots, x_n) that share the same subject of x and satisfy respectively the simple

conditions $(\omega_1, \dots, \omega_n)$. The involved condition for an element x of E is the existence of other properties $\{p_i\}_{1 \leq i \leq n}$ (predicates) of the subject of x and the value of each property p_i satisfies the simple condition ω_i .

Let $x = (s, p, o)$ be an element of E . In the case of a simple condition ω_{simple} , we only need the s , p and o to evaluate $\omega_{simple}(x)$. But in the case of an involved condition $\omega_{involved}$ associated with $\{(p_i, \omega_i)\}_{1 \leq i \leq n}$, the value of x is not sufficient to evaluate $\omega_{involved}(x)$. It requires knowledge about other elements of E .

Example 2 Bob is permitted to select the information of the network department employees. The condition ω associated with this rule could be expressed as follows:

$$(\forall x = (s, p, o) \in E) \omega(x) = \begin{cases} True & \text{if } (\exists y \in E) | y = (s, \text{emp:dept}, \text{'Network'}) \\ False & \text{Otherwise} \end{cases}$$

It means that Bob can select only the RDF triples where the subject has also the predicate *emp:dept* with the value ‘Network’. $\omega(x)$ does not depend only on the RDF triple x but it also depends on another RDF triple y that shares the same subject of x and its predicate is *emp : dept* with the value ‘Network’.

An involved condition can be expressed as a SPARQL ‘Basic Graph Pattern’ (BGP) [11](a set of triple patterns) where all its triple patterns have the same subject s .

BGP = $\{\bigwedge_{i=1}^n (tp_i.\text{Filter}(\omega_i))\}$ such that $\forall i \in [0, n], tp_i = (s, p_i, o_i)$.

Example 3 The following condition means that it is not allowed to see the data of employees of network and security department who are more than 30 years old.

```

1 NOT EXISTS {
2   ?s  rdf:type  O:Employee ;
3   O:dept      ?dep ;
4   O:age       ?age .
5   FILTER(?age >30)
6   FILTER(?dept IN ('Network', 'Security'))
7 }
```

Definition 4: complex condition

Let n be an integer, ω an RDF condition, $\{p_i\}_{1 \leq i \leq n}$ be a set of predicates and $\{\omega_i\}_{1 \leq i \leq n}$ be a set of RDF conditions. The condition ω is a complex condition associated with $\{(p_i, \omega_i)\}_{1 \leq i \leq n}$ with level $L \geq 1$ if and only if $\{\omega_i\}_{1 \leq i \leq n}$ are complex conditions such that $\max(\text{level}(\omega_i)) = L - 1$.

By definition a simple condition is a complex condition with level $L = 0$. So an involved condition is a complex condition with level $L = 1$.

A complex condition could be also expressed as a SPARQL Group pattern (GP) [11].

Example 4 Doctor is allowed to see only the information of its own patients.

```

1 GP={?s    rdf:type  O: Patient ;
      O:mydoc   ?doc .
3   ?doc  rdf:type  O: Doctor ;
      O: hasId   ?id .
5   FILTER(?id=doctor_id)
}
```

Definition 5: projection

Let tp be a triple pattern of the where clause of a SPARQL query and ω be a condition on RDF triples. We define the projection of ω relative to tp as the condition $\omega(tp)$ expressed in terms of the tp SPARQL variables. We denote that projection as $\pi_{\omega/tp}$, $\pi_{\omega/tp} = \omega(tp)$.

Example 5 Let $x = (s, p, o) \in E$ such that

$$\omega(x) = (s \neq \text{emp:Alice}) \wedge (p = \text{foaf:name}) \wedge (s \neq o)$$

and $tp = (\text{emp:Charlie}, ?m, ?n)$

$$\pi_{\omega/tp} = \omega(tp)$$

$$\pi_{\omega/tp} (?m, ?n) = (?m = \text{foaf:name}) \wedge (?n \neq \text{emp:Charlie})$$

We denote constants of conditions of RDF triple Ω_{True} and Ω_{False} applications defined as follows:

$$\begin{array}{ll} \Omega_{True} : & E \rightarrow \text{Boolean} \\ & x \rightarrow \text{True} \end{array} \quad \begin{array}{ll} \Omega_{False} : & E \rightarrow \text{Boolean} \\ & x \rightarrow \text{False} \end{array}$$

Definition 6: conjunction and disjunction

Let ω_1 and ω_2 be two conditions on RDF triples. We define the conditions $\omega_1 \wedge \omega_2$ and $\omega_1 \vee \omega_2$ as follows:

$$\begin{array}{ll} \omega_1 \wedge \omega_2 : & E \rightarrow \text{Boolean} \\ & x \rightarrow \omega_1(x) \wedge \omega_2(x) \end{array}$$

$$\begin{array}{ll} \omega_1 \vee \omega_2 : & E \rightarrow \text{Boolean} \\ & x \rightarrow \omega_1(x) \vee \omega_2(x) \end{array}$$

Definition 7: set $I(\omega)$

Let ω be a condition on RDF triples. We define the subset of E that satisfies the condition ω , denoted $I(\omega)$, as follows:

$$I(\omega) = \{x \in E \mid \omega(x) = \text{True}\}$$

We define the complement of the set $I(\omega)$ in E , denoted $\overline{I(\omega)}$, as follows:

$$\overline{I(\omega)} = \{x \in E \mid x \notin I(\omega)\} = E \setminus I(\omega)$$

Theorem 1: Let ω be a condition on RDF triples, $I(\bar{\omega}) = \overline{I(\omega)} = E \setminus I(\omega)$

Proof of theorem 1:

$$\begin{aligned} x \in I(\bar{\omega}) &\iff \{x \in E \mid \bar{\omega}(x) = \text{True}\} \\ &\iff \{x \in E \mid \overline{\omega(x)} = \text{True}\} \\ &\iff \{x \in E \mid \omega(x) = \text{False}\} \\ &\iff \{x \in E \mid x \notin I(\omega)\} \\ &\iff x \in \overline{I(\omega)}. \end{aligned}$$

□

Theorem 2: Let ω_1 and ω_2 be two conditions on RDF triples. We have the following properties: $I(\omega_1 \wedge \omega_2) = I(\omega_1) \cap I(\omega_2)$ and $I(\omega_1 \vee \omega_2) = I(\omega_1) \cup I(\omega_2)$

Proof of theorem 2:

$$\begin{aligned} x \in I(\omega_1 \wedge \omega_2) &\iff \omega_1(x) \wedge \omega_2(x) = \text{True} \\ &\iff \omega_1(x) = \text{True} \text{ and } \omega_2(x) = \text{True} \\ &\iff x \in I(\omega_1) \text{ and } x \in I(\omega_2) \\ &\iff x \in I(\omega_1) \cap I(\omega_2). \end{aligned}$$

□

Then $I(\omega_1 \wedge \omega_2) = I(\omega_1) \cap I(\omega_2)$

With the same reasoning we can prove that $I(\omega_1 \vee \omega_2) = I(\omega_1) \cup I(\omega_2)$.

By induction (recurrence) we can prove the properties bellow. □

Generalization of theorem 2: Let $n \in \mathbf{N}^*$ and $\{\omega_i\}_{0 \leq i \leq n}$ be a set of conditions on RDF triples.

$$\begin{aligned} I(\bigwedge_{i=0}^n \omega_i) &= \bigcap_{i=0}^n I(\omega_i) \\ I(\bigvee_{i=0}^n \omega_i) &= \bigcup_{i=0}^n I(\omega_i) \end{aligned}$$

Definition 8: Abstract property

Let G be an RDF graph. Let A and B be two elements of G such that there exist an

indirect relation R (a path of length greater than or equal to 2) between A and B . We define the “abstract property” $P_{A,B}^R$ as a predicate which is not part of predicates of G and which represents the relation R .

The relation R is called the mapping associated with the abstract property $P_{A,B}^R$.

Example 6 Let us take an example. We use the prefix ‘ o ’ to nominate a concrete element and ‘ ap ’ to nominate abstract properties. Let us take the following group of patterns:

```

1  {
2    ?s    rdf:type      o:Patient .
3    ?s    o:physician   ?doc .
4    ?doc o:hasName    ?docName .
}
```

This group of patterns could be represented by the following group of patterns:

```

1  {
2    ?s    rdf:type      o:Patient .
3    ?s    ap:myDocName ?docName .
}
```

such that $ap:myDocName$ is the abstract property represented by the following mapping between $?s$ and $?docName$:

<pre> 2 {?s ap:myDocName ?docName} <==> 3 4</pre>	<pre> { ?s o:physician ?doc . ?doc o:hasName ?docName . }</pre>
----------------------------------------------------------------	-------------------------------------------------------------------------------------------

Let us take another example. We consider the following group of patterns:

```

1  {
2    ?s    rdf:type      o:Patient .
3    ?s    o:name        ?name .
4    ?pref rdf:type      o:Preference .
5    ?pref o:dataOwner   ?do .
6    ?do    o:hasName    ?name .
}
```

This group of patterns could be represented by the following group of patterns:

```

1  {
2    ?s    rdf:type      o:Patient .
3    ?s    ap:hasPreference ?pref .
}
```

such that $ap:hasPreference$ is the abstract property represented by the following mapping between $?s$ and $?pref$:

```

2   {?s  ap:hasPreference ?pref}  <==>
3   {
4     ?s      o:name      ?name .
5     ?pref   rdf:type    o:Preference .
6     ?pref   o:dataOwner ?do .
7     ?do     o:hasName   ?name .
8   }

```

Theorem 3:

A complex condition ω with level $l \geq 2$ could be represented by an involved condition using abstract properties.

Proof of theorem 3: see appendix B.

3.4 Security policy

In this section we show how to factorize a set of permission rules (resp. prohibition rules), assigned to a given user, as a single permission rule (resp. prohibition rule). In our proposal we define the security policy as a set of permissions or a set of prohibitions. We also assume that the policy is closed.

3.4.1 Permission

A security policy rule is defined as the permission for a user to select a set of RDF triples of E that satisfies a condition on RDF triples denoted ω . It means that the user is permitted to select only the RDF triples of the subset $I(\omega)$. We denote this permission as $Permission(\omega)$.

Example 7 Bob is permitted to see the name and email of all employees stored in the RDF database. This rule can be expressed as the permission to select a set of RDF triples of E that satisfies the condition ω defined as follows:

$$(\forall x = (s, p, o) \in E) \quad \omega(x) = \begin{cases} True & \text{if } p \in P \\ False & \text{if } p \notin P \end{cases}$$

Such that $P = \{\text{foaf:name}, \text{foaf:mbox}\}$ is a set of predicates associated with the information name and email.

Let $\{Rule_i\}_{(1 \leq i \leq n)}$ be a set of security rules (permission rules) associated with a user and $\{\omega_i\}_{1 \leq i \leq n}$ be a set of conditions on RDF triples such that $n \in \mathbb{N}^*$ and

$\text{Rule}_i = \text{Permission}(\omega_i)$. So the user could select the RDF triples of each set $I(\omega_i)$. It means that the user could select the RDF triples of the set $\bigcup_{i=1}^n I(\omega_i)$. According to the result of the theorem 2, the user is permitted to select the RDF triples of $I(\bigvee_{i=1}^n \omega_i)$. So the user is permitted to select RDF triples that satisfies the condition $\omega = \bigvee_{i=1}^n \omega_i$. We deduce that:

$$\bigcup_{i=1}^n \text{Permission}(\omega_i) = \text{Permission}\left(\bigvee_{i=1}^n \omega_i\right)$$

It means that a set of permission rules $\{\text{Permission}(\omega_i)\}_{1 \leq i \leq n}$ could be expressed as one permission rule defined as the permission to select RDF triples that satisfies the condition $\omega = \bigvee_{i=1}^n \omega_i$.

3.4.2 Prohibition

In the case of prohibition we define the security policy rule as the prohibition for a user to select a set of RDF triples of E that satisfies a condition on RDF triples denoted ω . It means that the user is prohibited to select any RDF triples of the subset $I(\omega)$. We denote this prohibition as $\text{Prohibition}(\omega)$.

Example 8 Bob is not permitted to select the salary and the birth day of all employees stored in a RDF database. This rule can be expressed as $\text{Prohibition}(\omega)$ such that ω is defined as follows:

$$(\forall x = (s, p, o) \in E) \quad \omega(x) = \begin{cases} \text{True} & \text{if } p \in P \\ \text{False} & \text{if } p \notin P \end{cases}$$

Such that $P = \{\text{emp:salary, foaf:birthday}\}$ is a set of the predicates associated with the information salary and birth day. So ω could be written as:

$$(\forall x = (s, p, o) \in E) \quad \omega(x) = (p = \text{emp:salary}) \vee (p = \text{foaf:birthday})$$

With the same reasoning as in the previous section 3.4.1, we deduce that:

$$\bigcup_{i=1}^n \text{Prohibition}(\omega_i) = \text{Prohibition}\left(\bigvee_{i=1}^n \omega_i\right)$$

Assuming that $\{\text{Prohibition}(\omega_i)\}_{1 \leq i \leq n}$ are all security rules associated with a user, we can prove the following result:

$$\bigcup_{i=1}^n \text{Prohibition}(\omega_i) = \text{Permission}\left(\bigwedge_{i=1}^n \overline{\omega_i}\right)$$

3.5 fQuery: Our query rewriting model

We rewrite the user query by adding filters and/or removing triples of pattern from the where clause following the associated security policy (see section 3.5.1). Sometimes it is also necessary to add triples of pattern to the query in order to handle involved condition (see section 3.5.2).

Our query rewriting algorithm treats each BGP [11] (Basic Graph Pattern) of a SPARQL query. Each BGP is handled separately from the others.

3.5.1 Case of simple condition ω

Let Bgp be a basic graph pattern of the where clause of a SPARQL query. We check the security rule associated with the condition ω ($Permission(\omega)$ or $Prohibition(\omega)$) for each triple pattern $tp = (s, p, o)$ of Bgp by calculating the projection $\pi_{\omega/tp}$. There are three cases depending on the $\pi_{\omega/tp}$ value.

Permission case

- $\pi_{\omega/tp} = \Omega_{True}$

It means that $\pi_{\omega/tp}$ is always **true** for each SPARQL variable of the triple pattern tp . In this case the triple pattern tp matches the security policy. So there is no action to do for tp . We check the security condition ω for the next triple pattern.

- $\pi_{\omega/tp} = \Omega_{False}$

It means that $\pi_{\omega/tp}$ is always **false** for each SPARQL variable of the triple pattern tp . In this case the triple pattern tp does not match the security policy. So we delete this triple pattern tp from Bgp . Then we check the security condition ω for the next triple pattern.

- Otherwise $\pi_{\omega/tp}$ is expressed in terms of tp variables. In this case, we put tp in an OPTIONAL construct and we add the positive filter φ to it. Then we add this optional construct to Bgp . The positive filter φ is defined as follows:

$$\varphi(tp) = FILTER(\pi_{\omega/tp}) = FILTER(\omega(tp))$$

This filter filters the RDF triples that satisfy the condition ω . The presence of the OPTIONAL construct in the transformed query makes it a non-conjunctive one.

Prohibition case

- $\pi_{\omega/tp} = \Omega_{True}$

It means that $\pi_{\omega/tp}$ is always **true** for each SPARQL variable of the triple pattern tp . In this case, RDF triples that match with the triple pattern tp are prohibited. So we delete this triple pattern tp from the basic graph pattern Bgp . Then we check the security condition ω for the next triple pattern.

- $\pi_{\omega/tp} = \Omega_{False}$

It means that $\pi_{\omega/tp}$ is always **false** for each SPARQL variable of the triple pattern tp . In this case RDF triples that match with the triple pattern tp are allowed to be selected. So there is no action to do for tp . We check the security condition ω for the next triple pattern.

- Otherwise $\pi_{\omega/tp}$ is expressed in terms of tp variables. In this case, we put tp in an OPTIONAL construct and we add the filter φ to it. Then we add this optional construct to Bgp . The filter φ is defined as follows:

$$\varphi(tp) = FILTER(\overline{\pi_{\omega/tp}}) = FILTER(\overline{\omega(tp)})$$

This filter filters the RDF triples that do not satisfy the condition ω .

We define *Algorithm 1*, the query rewriting algorithm for a simple condition.

Example 9 Bob is not permitted to see salaries of employees who earn more than 50K and their premiums if it is greater than 9K. This prohibition could be expressed as *Prohibition*(ω) where ω is defined as: $(\forall x = (s, p, o) \in E)$

$$\omega(x) = ((p = \text{emp:salary}) \wedge (o \geq 50000)) \vee ((p = \text{emp:premium}) \wedge (o \geq 9000))$$

Bob tries to select the name, the salary of each employee and their premium if it is greater than 10K. He executes the following query:

```

1 SELECT ?name ?salary ?premium
2 WHERE {
3     ?s1 foaf:name ?name,
4         emp:salary ?salary .
5     Optional{
6         ?s1 emp:premium ?premium . Filter (?premium > 10000)
7     }
8 }
```

Let $tp_1 = (?s1, \text{foaf:name}, ?name)$ and $tp_2 = (?s1, \text{emp:salary}, ?salary)$ and $tp_3 = (?s1, \text{emp:premium}, 10000)$ be triples of pattern of the where clause of

Algorithm 1 Algo1 (Query, ω , ruleType). Query rewriting Algorithm for a simple condition

Require: ω is a simple condition

```

for each basic graph pattern  $Bgp$  of Query do
  for each triple pattern  $tp$  of  $Bgp$  do
    if  $\pi_{\omega/tp} = \Omega_{True}$  then
      if ruleType = PROHIBITION then
        delete  $tp$  from  $Bgp$ 
      end if
    else if  $\pi_{\omega/tp} = \Omega_{False}$  then
      if ruleType = PERMISSION then
        delete  $tp$  from  $Bgp$ 
      end if
    else
      create new optional element  $opEl$ 
      move  $tp$  to  $opEl$ 
      if ruleType = PERMISSION then
        add the filter  $FILTER(\pi_{\omega/tp})$  to  $opEl$ 
      else if ruleType = PROHIBITION then
        add the filter  $FILTER(\overline{\pi_{\omega/tp}})$  to  $opEl$ 
      end if
      add  $opEl$  to  $Bgp$ 
    end if
  end for
end for
```

Bob's query. The query has two basic graph patterns $Bgp_1 = \{tp_1, tp_2\}$ and $Bgp_2 = \{tp_3\}$.

We have $\pi_{\omega/tp_1} = \omega(tp_1) = False = \Omega_{False}$

$\pi_{\omega/tp_2} = \omega(tp_2) = (?salary \geq 50000)$

$\pi_{\omega/tp_3} = \omega(tp_3) = (?premium \geq 9000)$

$\pi_{\omega/tp_1} = \Omega_{False}$ so there is nothing to do with the triple pattern tp_1 .

$\pi_{\omega/tp_2} = (?salary \geq 50000)$ so we add the filter $FILTER(?salary < 50000) = FILTER(\overline{\pi_{\omega/tp_2}})$ to the Bgp_1 .

$\pi_{\omega/tp_3} = (?premium \geq 9000)$ so we add the filter $FILTER(?premium < 9000)$ to Bgp_2 . The rewritten query will be as follows:

```

1   SELECT ?name ?salary ?premium
2   WHERE
3   {
4       ?s1 foaf:name ?name .
5       Optional{
6           ?s1 emp:salary ?salary .
7           FILTER (?salary < 50000)
8       }
9       Optional{
10          Optional{
11              ?s1 emp:premium ?premium .
12              Filter (?premium < 9000)
13          }
14          Filter (?premium > 10000)
15      }
16  }

```

3.5.2 Case of involved condition ω

In this section, we define *Algorithm 2*, the query rewriting algorithm for an involved condition.

Let Bgp be a basic graph pattern, $\{s_i\}_{1 \leq i \leq m}$ the set of subjects of the Bgp triple patterns and $\{Gp_i\}_{1 \leq i \leq m}$ a set of group patterns [11] where Gp_i is a set of triple patterns of Bgp which has the same subject s_i . There are two cases to consider: $Permission(\omega)$ and $Prohibition(\omega)$.

Permission case: We handle each Gp_i separately from the others. For each $1 \leq j \leq n$, the subject s_i should have the property p_j such that its value should satisfy the simple condition ω_j . We verify if there exists a triple pattern $tp = (s, p, o)$ of Gp_i which has the property p_j ($p = p_j$). If this triple exists, then it should satisfy the simple condition ω_j . For this purpose, we add a new SPARQL filter with the condition $\omega_j(tp)$. If there is no triple pattern with the property p_j on Gp_i then we create a new one $tp_{ij} = (s_i, p_j, ?\alpha_j)$ and we add it to Gp_i (where $? \alpha_j$ is a SPARQL variable). tp_{ij} should then satisfy the simple condition ω_j . So we add a new SPARQL filter with the condition $\omega_j(tp_{ij})$.

Prohibition case: In this case we verify for each $1 \leq j \leq n$ if there exists a triple pattern $tp = (s, p, o)$ of Gp_i with the property p_j ($p = p_j$). If this pattern exists, then there are two cases. If its value 'o' is a SPARQL variable then it should not satisfy the condition ω_j or it should be unbound (i.e. s_i does not have the property p_j). In this case we add a new SPARQL filter with the condition $(\overline{\omega_j(tp)} \vee !bound(o))$. Otherwise, the value 'o' could not be unbound, then the triple pattern tp should not satisfy ω_j . In this case we add a new filter with the condition $\overline{\omega_j(tp)}$.

Algorithm 2 (Query, ω , ruleType). Query rewriting Algorithm for an involved condition

Require: ω is an involved condition

```

for each basic graph pattern  $Bgp$  of Query do
    Let  $\{s_i\}_{1 \leq i \leq m}$  be a set of the subjects of the  $Bgp$  triples pattern
    for each subject  $s_i$  do
        Let  $Gp_i$  be a set of triple pattern of  $Bgp$  with the same subject  $s_i$ 
         $\{\omega_j\}_{1 \leq j \leq n}$  a set of simple condition associated with  $\omega$ 
         $\{p_j\}_{1 \leq j \leq n}$  a set of predicates associated with  $\omega$ 
        for  $j = 1$  to  $n$  do
            if  $\exists tp = (s, p, o) \in Gp_i \mid p = p_j$  then
                for each  $tp = (s, p, o) \in Gp_i \mid p = p_j$  do
                    if  $ruleType = \text{PERMISSION}$  then
                        add  $FILTER(\pi_{\omega_j/tp})$  to  $Bgp$ 
                    else if  $ruleType = \text{PROHIBITION}$  then
                        if  $o$  is a SPARQL variable then
                            add  $FILTER(\overline{\pi_{\omega_j/tp}} \vee !bound(o))$  to  $Bgp$ 
                        else
                            add  $FILTER(\overline{\pi_{\omega_j/tp}})$  to  $Bgp$ 
                        end if
                    end if
                end if
            end for
        else
            let  $tp_j = (s, p_j, ?\alpha_j)$  be a triple of pattern
            add  $tp_j$  to  $Gp_i$ 
            if  $ruleType = \text{PERMISSION}$  then
                add  $FILTER(\pi_{\omega_j/tp_j})$  to  $Bgp$ 
            else if  $ruleType = \text{PROHIBITION}$  then
                add  $FILTER(\overline{\pi_{\omega_j/tp_j}} \vee !bound(?\alpha_j))$  to  $Bgp$ 
            end if
        end if
    end for
end for
end for

```

Now if there is no triple pattern with the property p_j on Gp_i , then we create a new one $tp_{ij} = (s_i, p_j, ?\alpha_j)$ and we add it to Gp_i . So tp_{ij} should not satisfy the condition ω_j or it should be unbound. In this case we add a new SPARQL filter with

Before transformation	After transformation
<pre> SELECT ?name ?location WHERE { ?p rdf:type pat:Patient. ?p foaf:name ?name. ?p pat:location ?location. } </pre>	<pre> SELECT ?name ?location WHERE { ?p rdf:type pat:Patient. ?p foaf:name ?name. ?p pat:location ?location. ?p pat:doctor ?doct. Filter(?doct=Bob_id) } </pre>

Table 3.2: Bob's query transformation

the condition $(\overline{\omega_j(tp_{ij})} \vee !\text{bound}(\alpha_j))$. The expression $\text{bound}(variable)$ returns true if '*variable*' is bound to a value. It returns false otherwise [11].

Example 10 Bob is a doctor and he can see only the information of his patients. The involved condition assigned (in the case of permission) to doctor role could be expressed as:

$$(\forall x = (s, p, o) \in E) \omega(x) = \begin{cases} \text{True} & \text{if } (\exists y \in E) | y = (s, \text{pat:doctor}, \$\text{Bob_id}) \\ \text{False} & \text{Otherwise} \end{cases}$$

where $\$Bob_id$ is the identifier of Bob. Bob tries to select names and locations of all patients. The table 3.2 shows Bob's query before and after transformation.

3.5.3 Case of complex condition ω

The query transformation could be done by using the SPARQL filter *EXISTS and NOT EXISTS* or by using SPARQL *optional* portion. *EXISTS and NOT EXISTS* are not supported by the standard SPARQL 1.0. They are defined in SPARQL1.1 [14]. However *OPTIONAL* operator is supported by the standard SPARQL 1.0.

In this section we presents the rewriting approach for both operators.

Let us take an example to illustrate the approach.

Example 11 Doctor Alice is allowed to see the data of her own patients. The complex condition associated with this permission is as follows:

EXISTS operator	OPTIONAL operator
<pre> SELECT ?name WHERE { ?p rdf:type O: Patient; O:name ?name; O:disease ?d. ?d O:name 'X'. FILTER EXISTS { ?p O:myDoctor ?md. ?md rdf:type O: Doctor; O:hasId ?docId . FILTER (?docId = Alice_id) } } </pre>	<pre> SELECT ?name WHERE { ?p rdf:type O: Patient; O:name ?n; O:disease ?d. ?d O:name 'X'. OPTIONAL { ?p O:myDoctor ?md. ?md rdf:type O: Doctor; O:hasId ?docId . FILTER (?docId = Alice_id) } FILTER (bound(?p) and bound(?md) and bound(?docId)) } </pre>

Table 3.3: Complex condition : FILTER EXISTS and OPTIONAL operator

```

{
2     ?s   rdf:type   O: Patient ;
      O: myDoctor ?md.
4     ?md  rdf:type   O: Doctor ;
      O: hasId    ?docId . FILTER(?docId = Alice_id)
6 }

```

We assume that Doctor Alice is trying to select names of patients who have disease ‘X’. Alice’s query before transformation is as follows:

```

SELECT ?name
WHERE {
2     ?p   rdf:type   O: Patient ;
4     O:name ?name;
      O:disease ?d.
6     ?d   O:name 'X'.
}

```

The Table 3.3 shows the query transformation in both cases.

Let Q be the initial query, W_{Query} the where clause of Q and $\{?h_i\}_{1 \leq i \leq n}$ the variables of W_{Query} used on the query head of Q .

EXISTS and NOT EXISTS filters

The use of EXISTS filter consists in selecting explicitly the data that satisfies the condition expressed in the block of *EXISTS FILTER*. That block corresponds to $FILTER(\omega)$. The transformed query Q' is defined as follows:

```
Q' = SELECT {?hi}1 ≤ i ≤ n
WHERE{
  {WQuery. FILTER EXISTS(GP(ω))} }
```

Such that $GP(\omega)$ represents the group pattern associated with the complex condition ω . In the case of prohibition, we use *NOT EXISTS* instead of the *EXISTS* operator.

OPTIONAL Operator

The second way to do the transformation is to use the optional portion OP . It is used to check the satisfaction of the condition ω . It contains the condition ω and filters over the variables used on the group pattern of ω .

$$OP = OPTIONAL\{ GP(\omega). FILTER(\wedge_{i=1}^{i=m} bound(?k_i)) \}$$

Such that $\{?k_i\}_{1 \leq i \leq m}$ are all variables used in $GP(\omega)$. If ω is satisfied then the variable $?ok$ is bound to value ‘true’ and vice-versa. At the end of the where clause we check if the variable $?ok$ is bound to a value then the condition is satisfied. Since we are in the permission case, the user u is allowed to see the selected data.

```
Q' = SELECT {?hi}1 ≤ i ≤ n
WHERE{
  WQuery.
  OPTIONAL{ GP(ω) }
  FILTER(\wedge_{i=1}^{i=m} bound(?ki))
}
```

In the prohibition case we used the filter $FILTER(\neg \wedge_{i=1}^{i=m} bound(?k_i))$.

3.5.4 Composition of simple and involved conditions

In this section we study the rewriting algorithm in case of composition of simple and involved conditions. The study is valid also for the composition of simple and complex conditions.

Let **Algo** be a rewriting query algorithm which takes a query Q , a condition ω and the type of security rule (permission, prohibition) as inputs and returns a new query Q' . In the case of a permission rule, the execution result of the query Q' , denoted RQ' , is composed of elements of $I(\omega)$, i.e. the execution result of Q' satisfies the condition ω . If we suppose that RQ is the execution result of Q , then $RQ' = RQ \cap I(\omega)$ (Figure 3.2-A). In the case of a prohibition rule, the execution result of the query Q' is composed of elements of $\overline{I(\omega)} = E \setminus I(\omega)$, i.e. $RQ' = RQ \cap \overline{I(\omega)} = RQ \setminus I(\omega)$ (Figure 3.2-B).

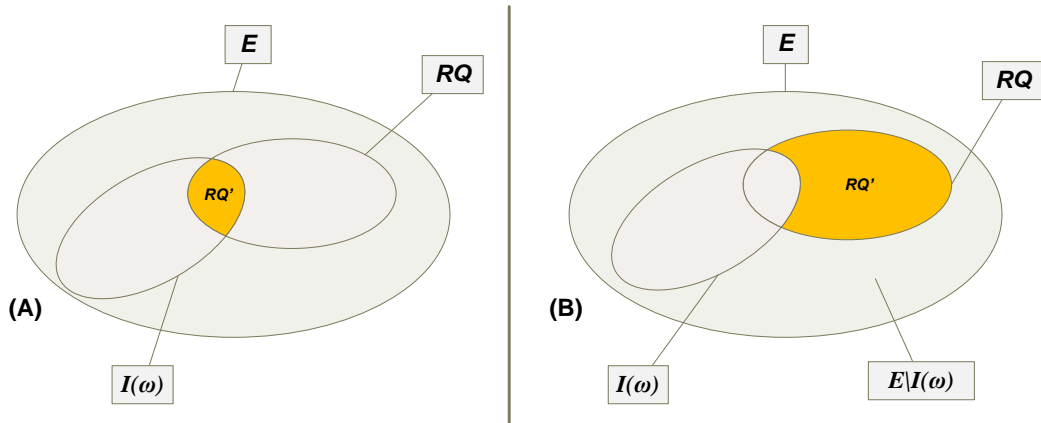


Figure 3.2: (A) Permission case. (B) Prohibition case

Composition in the case of permission

Let ω_1 be a simple condition, ω_2 be an involved condition, ω the condition $\omega_1 \wedge \omega_2$ and ω' the condition $\omega_1 \vee \omega_2$. Let $Algo_1$ (section 3.5.1) and $Algo_2$ (section 3.5.2) be respectively the rewriting query algorithms of the simple conditions and involved conditions. Let Q , Q_1 and Q_2 be SPARQL queries, RQ , RQ_1 and RQ_2 be respectively the execution result of Q , Q_1 and Q_2 such that $Q_1 = Algo_1(Q, \omega_1, permission)$ and $Q_2 = Algo_2(Q_1, \omega_2, permission)$.

Logical AND: $\omega = \omega_1 \wedge \omega_2$ (Figure 3.3-A)

We have $RQ_2 = RQ_1 \cap I(\omega_2)$ and $RQ_1 = RQ \cap I(\omega_1)$ then $RQ_2 = RQ \cap I(\omega_1) \cap I(\omega_2)$. According to the result of theorem 2 we deduce that $RQ_2 = RQ \cap I(\omega_1 \wedge \omega_2) = RQ \cap I(\omega)$.

Thus we can use $Algo_1$ and $Algo_2$ to rewrite the query Q in order to satisfy the security rule $Permission(\omega) = Permission(\omega_1 \vee \omega_2)$. The rewriting query algorithm corresponding to this case is defined as follows:

$$Algo(Q, \omega_1 \wedge \omega_2, permission) = Algo_2(Algo_1(Q, \omega_1, permission), \omega_2, permission)$$

Example 12 Bob is permitted to select salaries of the network department employees. This rule could be expressed as $Permission(\omega) = Permission(\omega_1 \vee \omega_2)$ where: $\forall x = (s, p, o) \in E \omega_1(x) = (p = \text{emp:salary})$

$$\omega_2(x) = \begin{cases} True & \text{if } (\exists y \in E)|y = (\text{s,emp:dept, 'Network'}) \\ False & \text{Otherwise} \end{cases}$$

Logical OR: $\omega = \omega_1 \vee \omega_2$ (Figure 3.3-B)

Let Q'_1 and Q'_2 be SPARQL queries, RQ'_1 and RQ'_2 be respectively the execution result of Q'_1 and Q'_2 such that $Q'_1 = Algo_1(Q, \omega_1, permission)$ and $Q'_2 = Algo_2(Q, \omega_2, permission)$.

We have $RQ'_2 = RQ \cap I(\omega_2)$ and $RQ'_1 = RQ \cap I(\omega_1)$ then $RQ'_1 \cup RQ'_2 = (RQ \cap I(\omega_1)) \cup (RQ \cap I(\omega_2)) = RQ \cap (RQ'_1 \cup RQ'_2)$.

So $RQ'_1 \cup RQ'_2 = RQ \cap I(\omega_1 \vee \omega_2)$.

We deduce that the rewriting query Q_{final} corresponding to $Permission(\omega') = Permission(\omega_1 \vee \omega_2)$ is the union of the queries Q'_1 and Q'_2 . So we can write $Q_{final} = Q'_1 \cup Q'_2$ as well as

$$Algo(Q, \omega_1 \vee \omega_2, permission) = Algo_1(Q, \omega_1, permission) \cup Algo_2(Q, \omega_2, permission)$$

Example 13 Bob is permitted to select the employees' salaries. He is also permitted to select all the information of the network department employees. This rule could be expressed as $Permission(\omega) = Permission(\omega_1 \vee \omega_2)$ where: $\forall x = (s, p, o) \in E, \omega_1(x) = (p = \text{emp:salary})$

$$\omega_2(x) = \begin{cases} True & \text{if } (\exists y \in E)|y = (\text{s,emp:dept, 'Network'}) \\ False & \text{Otherwise} \end{cases}$$

Composition in the case of prohibition

Let ω_1 be a simple condition, ω_2 be an involved condition. Let $Algo_1$ and $Algo_2$ be respectively the rewriting query algorithms of the simple condition and the involved

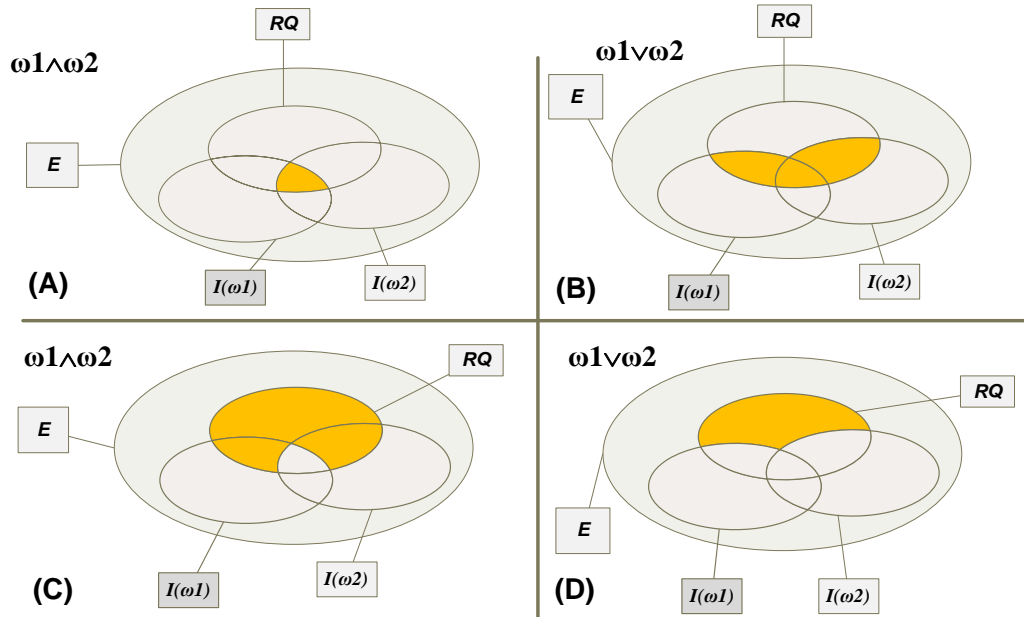


Figure 3.3: (A) and (B) Permission case. (C) and (D) Prohibition case

condition. We use the same reasoning as in the previous section and by applying De Morgan's laws for sets, we obtain the following results:

Logical AND: $\omega = \omega_1 \wedge \omega_2$ (Figure 3.3-C)

$$Algo(Q, \omega_1 \wedge \omega_2, \text{prohibition}) = Algo_1(Q, \omega_1, \text{prohibition}) \cup Algo_2(Q, \omega_2, \text{prohibition})$$

Logical OR: $\omega = \omega_1 \vee \omega_2$ (Figure 3.3-D)

$$Algo(Q, \omega_1 \vee \omega_2, \text{prohibition}) = Algo_2(Algo_1(Q, \omega_1, \text{prohibition}), \omega_2, \text{prohibition})$$

3.6 Conclusion and Contribution

In this chapter, we have defined an approach to protect SPARQL select queries using query transformation. It is a generic approach to specify and apply an access control policy to protect RDF documents and/or resources viewed as RDF. An access control policy is modelled as a set of filters. A filter may be associated with a simple condition or an involved condition. Involved conditions provide means to protect relationships. We consider two different types of filters: Positive filters corresponding to permission and negative filters corresponding to prohibition.

In this chapter, we only consider the case of *select* queries. There are some recent proposals to extend SPARQL to specify queries for updating RDF documents. The next chapter (ch. 4) presents an extension that considers how to transform update queries with respect to an access control policy.

Second, the access control policy is specified through a set of filters. This provides a generic approach to represent an access control policy for RDF documents which does not rely on a specific language. However and as suggested in section 3.2, a possible extension would be to define a user friendly specification language to express such an access control policy. For this purpose, the chapter 5 shows how to derive the filter definition from the specification of an access control policy based on an existing access control model such as the OrBAC model [8].

CHAPTER

4 Rewriting of SPARQL/Update Queries for Securing Data access

4.1 Introduction

Several access control models for database management systems (DBMS) only consider how to manage select queries and then assume that similar mechanism would apply to update queries. However they do not take into account that updating data may possibly disclose some other sensitive data whose access would be forbidden through select queries. This is typically the case of current relational DBMS managed through SQL which are wrongly specified and lead to inconsistency between select and update queries. In this chapter, we show how to solve this problem in the case of SPARQL queries. We present an approach based on rewriting SPARQL/Update queries. It involves two steps. The first one satisfies the update constraints. The second one handles consistency between select and update operators. Query rewriting is done by adding positive and negative filters (corresponding respectively to permissions and prohibitions) to the initial query.

In the literature, several access control models for database management systems have been defined to implement a security mechanism that controls access to confidential data. For instance, the view-based acces control model for relational database, Stonebraker's model [66] for Ingres database, query transformation model, etc. These proposals assume that similar mechanism would apply to both select and update operators, which is not generally true. They do not enforce consistency between consultation and modification of data.

name	city	salary
Said	Rennes	45 000
Toutou	Madrid	60 000
Aymane	London	55 000
Alice	Paris	90 000
Safa	Paris	45 000

Table 4.1: result of select query on Employee table

For example in the case of a SPARQL query, let us assume that for two given predicates p and q , we are allowed to select and modify the value of p , but we are not allowed to select the value of q . If we update the value of p using a condition on the predicate q , we can deduce the value of q (see the examples 2 and 3 in section 4.3.2). Here we use permission to update in order to disclose confidential information which we are not allowed to see. Unfortunately, this problem is not taken into account by several access control models and still exists in many implementations including current relational DBMS compliant with SQL.

Our approach is to rewrite the user SPARQL update query by adding some filters to that query. It involves two steps: (1) Satisfy the security constraints associated with ‘update’ and (2) handle the consistency between select and update operators.

This chapter is organized as follows. Section 4.2 presents our motivating example. Section 4.3 formally defines our approach to manage SPARQL update queries. Finally, section 4.4 concludes this chapter.

4.2 Motivating example

The model of view is an interesting access control model for relational databases. It works pretty well for select operator, but when we move to update, there may be some illegal disclosure of confidential data. Let us take an example to illustrate this problem.

We suppose that we have an ‘Employee’ table with fields ‘name’, ‘city’ and ‘salary’ and with the following data (see Table 4.1). We create a user named Bob. We suppose then that Bob is not allowed to see the salary of employees. According to the view model, we create a view with fields ‘name’ and ‘city’. Then, we give to Bob the permission to ‘select’ on this view. Let Employee_view be that view which is defined as follows:

```
Query: CREATE VIEW 'Employee_view' AS (select name, city from Employee)
```

name	city
Said	Rennes
Toutou	Madrid
Aymane	London
Alice	Paris
Safa	Paris

Table 4.2: result of select query on Employee_view

name	city
Said	Brest
Toutou	Madrid
Aymane	London
Alice	Paris
Safa	Brest

Table 4.3: result of select query on Employee_view

We suppose now that Bob is allowed to select fields of ‘Employee_view’. So, he can execute the following query:

Query: `SELECT * FROM ‘Employee_view’`

The result of that query is presented on the table 4.2. We note that Bob cannot see the employees’ salary. Now let us assume that he is allowed to update data of the ‘Employee’ table. He updates, for example, the city of employees who earn 45 000 using the following SQL query:

Query: `UPDATE Employee SET city="Brest" WHERE salary=45 000`

Now, he takes a look at Employee_view in order to see if its content has been changed or not. So, he executes the following query:

Query: `SELECT * FROM ‘Employee_view’`

As we can see if we compare with the content of the initial Employee_view (Table 4.3), the city of employees Said and Safa is changed to “Brest”. So Bob deduces that their salary is 45000, which he is not allowed to. Although Bob is not permitted to see the salary of the employee table, he is able to learn, through an update command, that there are two employees, Said and Safa, with a salary equal to 45000.

This kind of problem exists in all relational databases such as Oracle. It lies in the SQL specification. It does not come from the security policy (Bob could have permission to update the salaries without necessarily being allowed to consult them). It comes from inadequate control on the update query. Let us show how to handle this in the case of SPARQL queries.

4.3 Principle of our approach

Let ω be a condition of RDF triples and $\{p_i\}_{1 \leq i \leq n}$ a set of predicates of $E_{predicate}$. We define our security rules as the permission or prohibition to select (or update) the value of predicates $\{p_i\}_{1 \leq i \leq n}$ if the condition ω is satisfied.

Our approach involves two steps:

- (1) Satisfy the security constraints associated with ‘update’.
- (2) Handle the inconsistency between ‘select’ and ‘update’.

4.3.1 Update access control

In this case we similarly treat the ‘DELETE’ and ‘INSERT’ clause of the update query.

Let D_{Query} , I_{Query} and W_{Query} be respectively the DELETE, INSERT and WHERE clause of a user’s update query. There are two cases, the case of prohibition and the case of permission.

Prohibition case:

We assume that a user u is not allowed to update the value of predicates $\{p_i\}_{1 \leq i \leq n}$ if the condition ω is satisfied. Since the security policy is closed then this user is allowed to update the value of predicates that are not in $\{p_i\}_{1 \leq i \leq n}$. Now, if this user tries to update at least one predicate p of $\{p_i\}_{1 \leq i \leq n}$, then we must check if the condition ω is not satisfied (prohibition case). Which means adding the negative filter of ω to W_{Query} .

We deduce then the following expression in the case of prohibition:

$$[(\exists p \in D_{Query} \cup I_{Query}) | p \in \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, \bar{\omega})] \quad (4.1)$$

Where $\text{Filter}(GP, C)$ means adding the SPARQL filter of the RDF condition C to the group of patterns GP .

Let I_{Integ}^u be the set of elements that the user u is permitted to update. For a given predicate q we denote S_q a set of triple of E that has the predicate q . Let $S_{\text{pred}}^u = \bigcup_{i=1}^n S_{p_i}$.

The user u is not allowed to update the value of predicates $\{p_i\}_{1 \leq i \leq n}$ if the condition ω is satisfied. This is equivalent to: $\overline{I_{\text{Integ}}^u} = S_{\text{pred}}^u \cap I(\omega)$. According to the result of Theorem 1 (section 3.3), we deduce that:

$$I_{\text{Integ}}^u = \overline{S_{\text{pred}}^u} \cup I(\overline{\omega})$$

Proof of integrity:

Let x be an element of E that has been updated by the user's transformed query. There are two cases: (i) $x \notin S_{\text{pred}}^u$ (ii) $x \in S_{\text{pred}}^u$. In the case (i) we have $x \in \overline{S_{\text{pred}}^u} \subseteq I_{\text{Integ}}^u$. So, $x \in I_{\text{Integ}}^u$. In the case (ii), we have $x \in S_{\text{pred}}^u$. According to the expression 4.1 above, x satisfies the negation of the condition ω , which means that $x \in I(\overline{\omega}) \subseteq I_{\text{Integ}}^u$. So, $x \in I_{\text{Integ}}^u$. In both cases, $x \in I_{\text{Integ}}^u$, which proves that the expression 4.1 above preserves the integrity.

Permission case:

We assume that a user u is allowed to update the value of predicates $\{p_i\}_{1 \leq i \leq n}$ if the condition ω is satisfied. So:

- (i) The user u is not allowed to update the value of predicates $\{p_i\}_{1 \leq i \leq n}$ if the condition $\overline{\omega}$ is satisfied.
- (ii) He is not allowed also to update the value of predicates that are not in $\{p_i\}_{1 \leq i \leq n}$. Which means that he is not allowed to update the value of predicates $E_{\text{predicate}} \setminus \{p_i\}_{1 \leq i \leq n}$ if the condition Ω_{True} is satisfied.

According to the expression (4.1), the prohibition (i) is equivalent to:

$$[(\exists p \in D_{\text{Query}} \cup I_{\text{Query}}) | p \in \{p_i\}_{1 \leq i \leq n} \rightarrow [\text{Filter}(W_{\text{Query}}, \overline{\omega})]]$$

We have $\overline{\omega} = \omega$. So,

$$[(\exists p \in D_{\text{Query}} \cup I_{\text{Query}}) | p \in \{p_i\}_{1 \leq i \leq n} \rightarrow [\text{Filter}(W_{\text{Query}}, \omega)]] \quad (4.2)$$

The prohibition (ii) is equivalent to:

$$[(\exists p \in D_{\text{Query}} \cup I_{\text{Query}}) | p \in E_{\text{predicate}} \setminus \{p_i\}_{1 \leq i \leq n} \rightarrow [\text{Filter}(W_{\text{Query}}, \overline{\Omega_{\text{True}}})]]$$

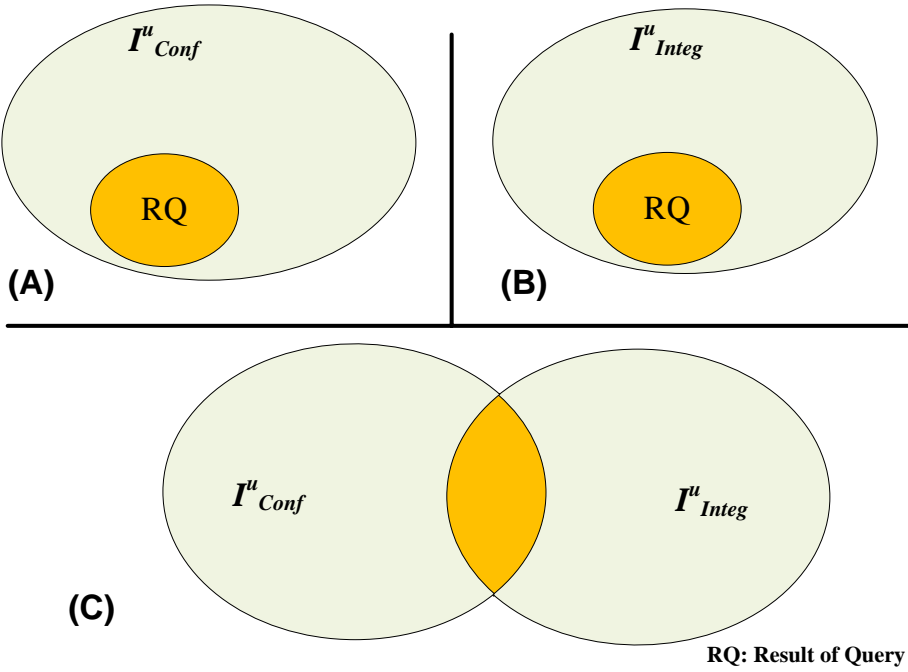


Figure 4.1: Consistency between select and update operators

We have $\overline{\Omega_{True}} = False$, so (ii) is equivalent to:

$$[(\exists p \in D_{Query} \cup I_{Query}) | p \notin \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, False)] \quad (4.3)$$

Adding false filter to W_{Query} means ignoring the execution of the query. So, we treat the case (ii) first. If we need to add a false filter then we do not have to treat the case (i), since the query is ignored. Otherwise, we treat the case (i).

4.3.2 Consistency between consultation and modification

This section treats the second step of our approach. It handles the consistency between the ‘select’ and ‘update’ operators. This treatment is done only by analysing the quantification portion of the update query.

Let u be a user and I^u_{Conf} (resp. I^u_{Integ}) be the set of elements that the user u is permitted to select (resp. to update).

In general, in the case of the select operator, the result of the query must be a subset of I^u_{Conf} (Figure 4.1 (A)) in order to preserve confidentiality. Similarly for the update operator, the modified data must be a subset of I^u_{Integ} in order to preserve the integrity (Figure 4.1 (B)). As shown in the motivating example, these two rules are not sufficient to preserve confidentiality when the user has both authorizations to select

and authorizations to update. In other words, the user can update an element x in $I_{Conf}^u \cap I_{Integ}^u$ using reference to an element y of $\overline{I_{Conf}^u} = E \setminus I_{Conf}^u$ in order to deduce the value of y associated with x , which he is not allowed to see. There are two cases: (1) $I_{Conf}^u \cap I_{Integ}^u = \emptyset$, (2) $I_{Conf}^u \cap I_{Integ}^u \neq \emptyset$. It is obvious that in the first case (1), there is no such problem. However, in the current SQL implementation, we still have another kind of problem of confidentiality. For example, in our motivating example, if we suppose that the user Alice is allowed only to select names and cities of employees and she is allowed to update only their salaries. This corresponds to the case (1). Alice updates the salary of employees who earn exactly 45000 using the following SQL query:

```
SQL> UPDATE Employee SET salary=salary+100 WHERE salary=45 000;
2 rows updated
```

Although, Alice is not permitted to see the salary of employees, she has been able to learn, through this update command, that there are two employees with a salary 45000. This would correspond to a write down prohibited by the Bell-LaPadula model [76]. To solve it, we have just to delete the information message (number of rows that has been updated).

Now let us assume that $I_{Conf}^u \cap I_{Integ}^u \neq \emptyset$. Let $x \in I_{Conf}^u \cap I_{Integ}^u$, we denote $I_{Ref}(x)$ a subset of elements of $\overline{I_{Conf}^u}$ that are in relation with x , i.e $I_{Ref}(x) = \{y \in \overline{I_{Conf}^u} \mid \exists R, \text{ a binary relation over } E \text{ such that } xRy\}$. If $I_{Ref}(x)$ is not empty, then we can deduce the value of each element of $I_{Ref}(x)$. We simply update the value of x using elements of $I_{Ref}(x)$ in the where clause of our query. So, our problem is equivalent to the following proposition:

$$[(\exists x \in I_{Conf}^u \cap I_{Integ}^u) | I_{Ref}(x) \neq \emptyset] \rightarrow [\text{Interference(select, update)}] \quad (4.4)$$

Interference(select, update) means that there exists an interference between select and update operators. To solve this problem, we must control W_{Query} (the where clause of the query) to avoid referencing a value that is not in I_{Conf}^u .

There are two cases:

Prohibition case

Let ω be a condition of RDF triples. We assume that a user u is not allowed to see (select) values of predicates $\{p_i\}_{1 \leq i \leq n}$ where $n \in N^*$, if the condition ω is satisfied.

Let S_{pred}^u be a set of all possible triples of E where predicates are elements of $\{p_i\}_{1 \leq i \leq n}$. Since we are in the case of prohibition, so, $\overline{I_{Conf}^u} = S_{pred}^u \cap I(\omega)$. If the W_{Query} of the update query uses at least one predicate of the set $\{p_i\}_{1 \leq i \leq n}$, then the

condition ω should not be satisfied in order to enforce the security policy. In other words we have to introduce the negative filter of ω in W_{Query} . This is equivalent to:

$$[(\exists p \in W_{Query}) | p \in \{p_i\}_{1 \leq i \leq n}] \rightarrow \text{Filter}(W_{Query}, \overline{\omega(x_p)}) \quad (4.5)$$

where x_p is the triple pattern of W_{Query} using the predicate p .

Proof of Confidentiality: We assume that the user u tries to update an element x of $I_{Conf}^u \cap I_{Integ}^u$ by referencing an element $y \in E$. It is obvious that if $y \in I_{Conf}^u$ there is no such problem. We assume that $y \notin I_{Conf}^u$ i.e $y \in \overline{I_{Conf}^u}$. Since $\overline{I_{Conf}^u} = S_{pred}^u \cap I(\omega)$, so, $y \in I(\omega)$ and $y \in S_{pred}^u$.

Let us proceed by contradiction to proof that the update of x has not occurred. We have $y \in S_{pred}^u$, so according to the expression 4.5 above, the negative filter of ω has been added to W_{Query} . If we assume that the user update takes place, then y satisfies the negation of ω i.e $y \in I(\overline{\omega}) = \overline{I(\omega)}$. This means that $y \notin I(\omega)$, so this is a *Contradiction*. So, the update of x has not occurred.

Involved condition: Let P be the graph pattern of W_{Query} . Let ω be an involved condition associated with $\{(q_i, \omega_i)\}_{1 \leq i \leq m}$ where $\{q_i\}_{1 \leq i \leq m}$ is a set of predicates and $\{\omega_i\}_{1 \leq i \leq m}$ is a set of simple conditions. In the case of an involved condition, negative filter is equivalent to: (i) at least one simple condition of $\{\omega_i\}_{1 \leq i \leq m}$ is not satisfied or (ii) at least one predicate of $\{q_i\}_{1 \leq i \leq m}$ does not appear. That is W_{Query} corresponds to the following transformed query:

$$W_{Query} = P_1 \text{ UNION } P_2$$

where P_1 and P_2 are the following graph patterns:

$$P_1 = (\text{P AND } (\text{UNION}_{i=1}^m (tp_i \text{ FILTER } \overline{\omega_i(tp_i)})))$$

$$P_2 = (\text{P OPT}_{i=1}^m (tp_i) \text{ FILTER } (\vee_{i=0}^m !\text{bound}(\text{?obj}_i)))$$

such that $\{tp_i = (\text{?emp}, q_i, \text{?obj}_i)\}_{1 \leq i \leq m}$.

AND , UNION , OPT and FILTER are respectively the SPARQL binary operators $(.)$, UNION , OPTIONAL and FILTER . P_1 guarantees that at least one simple condition of $\{\omega_i\}_{1 \leq i \leq m}$ is not satisfied. P_2 represents the set of elements that does not have at least one predicate of $\{q_i\}_{1 \leq i \leq m}$.

In SPARQL 1.1 version [14], NOT EXIST and EXISTS are respectively two filters using graph pattern in order to test for the absence or presence of a pattern. In the case of prohibition for an involved condition, it comes to test the non existence of triples pattern $\{tp_i \text{ FILTER } \omega_i(tp_i)\}_{1 \leq i \leq m}$. In this case W_{Query} corresponds, for example, to the following transformed query: $W_{Query} = P \text{ FILTER NOT EXIST } (\text{AND}_{i=1}^m (tp_i \text{ FILTER } \omega_i(tp_i)))$

Permission case

Let ω be a condition of RDF triples. We assume that a user is allowed to see (select) the value of predicates $\{p_i\}_{1 \leq i \leq n}$ where $n \in \mathbb{N}^*$, if the condition ω is satisfied. Since our security policy is closed, this permission could be expressed as the following prohibitions:

- (a) The user is not allowed to see the value of predicates $E_{Predicate} \setminus \{p_i\}_{1 \leq i \leq n}$
- (b) The user is not allowed to see the value of predicates $\{p_i\}_{1 \leq i \leq n}$, if the condition $\bar{\omega}$ is satisfied.

Let us apply the expression 4.5 to the case (a) and then to the case (b). The case (a) could be expressed as prohibition to see the value of predicates $E_{Predicate} \setminus \{p_i\}_{1 \leq i \leq n}$ if the condition Ω_{True} is satisfied. Ω_{True} is a simple condition, so according to the prohibition algorithm, if W_{Query} uses at least one predicate of the set $E_{Predicate} \setminus \{p_i\}_{1 \leq i \leq n}$ then we add the corresponding negative filter of Ω_{True} to W_{Query} , i.e.:

$$[(\exists p \in W_{Query}) | p \in E_{Predicate} \setminus \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, \overline{\Omega_{True}(x_p)})]$$

where x_p is the triple pattern of W_{Query} using the predicate p . This is equivalent to:

$$[(\exists p \in W_{Query}) | p \notin \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, \text{False})] \quad (4.6)$$

Adding the False filter to W_{Query} , means ignoring the execution of the query. So, we do not have to treat the case (b) since the query is ignored.

Now if all predicates of W_{Query} belong to $\{p_i\}_{1 \leq i \leq n}$. We treat the case (b). According to the prohibition algorithm, (b) is equivalent to:

$$[(\forall p \in W_{Query}) | p \in \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, \overline{\bar{\omega}(x_p)})]$$

The negative filter of $\bar{\omega}$ is the positive filter of ω . So, the case (b) is equivalent to the following proposition:

$$[(\forall p \in W_{Query}) | p \in \{p_i\}_{1 \leq i \leq n}] \rightarrow [\text{Filter}(W_{Query}, \omega(x_p))] \quad (4.7)$$

Example 14 (case of involved condition)

We assume that Bob is not allowed to see the name, age and salary of network department employees having an age greater than 30. This prohibition could be expressed as “Bob is not allowed to see values of predicates {emp:name, emp:age, emp:salary} if the involved condition ω , defined below, is satisfied”.

$$(\forall x = (s, p, o) \in E)$$

$$\omega(x) = \begin{cases} \text{True} & \text{if } (\exists (value_1, value_2) \in E^2_{Object}) | \omega_1(x_1) = \text{True} \text{ and } \omega_1(x_2) = \text{True} \\ & \text{where } x_1 = (\text{s}, \text{emp:dept}, value_1) \text{ and } x_2 = (\text{s}, \text{emp:age}, value_2) \\ \text{False} & \text{Otherwise} \end{cases}$$

such that $(\forall y = (s', p', o') \in E)$

$$\omega_1(y) = ((p' = \text{emp:dept}) \wedge (o' = \text{"Network"})) \vee ((p' = \text{emp:age}) \wedge (o' \geq 30))$$

We assume also that Bob is allowed to update the city of all employees.

Bob tries to update the city of employees whose name is "Alice". So the corresponding Bob's update query will be as follows:

```

1 WITH <http://swid.fr/employees>
2 DELETE { ?emp emp:city ?city }
3 INSERT { ?emp emp:city 'Rennes' }
4 WHERE {
5   ?emp rdf:type emp:Employee ;
6   emp:name "Alice".
}

```

We note that Bob uses the predicate name on W_{Query} . We know also that this predicate is prohibited to be selected under the involved condition ω . We assume that the employee Alice works in the network department and she is 34 years old. So the execution of this query allows Bob to deduce that there is an employee named "Alice" on the network department and her age is greater than 30.

According to the result above, the transformed query will be as follows:

```

1 WITH <http://swid.fr/employees>
2 DELETE { ?emp emp:city ?city }
3 INSERT { ?emp emp:city 'Rennes' }
4 WHERE {
5   {
6     ?emp rdf:type emp:Employee ;
7     emp:name "Alice".
8   }
9   {
10    { ?emp emp:dept ?dept . FILTER(?dept != "Network") }
11    UNION { ?emp emp:age ?age . FILTER(?age < 30) }
12  }
13  } UNION {
14    ?emp rdf:type emp:Employee ;
15    emp:name "Alice".
16  }
17  OPTIONAL{?emp emp:dept ?dept}
18  OPTIONAL{?emp emp:age ?age}
19  FILTER(!bound(?dept) || !bound(?age))
}

```

In the case of SPARQL 1.1, the transformed query will be as follows:

```

1 WITH <http://swid.fr/employees>
2 DELETE { ?emp emp:city ?city }
3 INSERT { ?emp emp:city 'Rennes' }
WHERE
4 { ?emp rdf:type emp:Employee;
5   emp:name "Alice".
6   FILTER NOT EXISTS {
7     ?emp emp:dept ?dept. FILTER(?dept = "Network")
8     ?emp emp:age ?age.   FILTER(?age >=30)
9   }
10 }
11 }
```

i.e. the update will be done only on employees who are not in the network department (or do not have the department property) or are less than 30 years old (or do not have the age property).

4.4 Conclusion and Contribution

In this chapter, we have defined an approach to protect SPARQL/Update queries using query transformation. It involves two steps. The first one is to satisfy the update constraints. The second one is to handle consistency between ‘select’ and ‘update’ operators by analyzing the WHERE clause of the update query. Query rewriting is done by adding filters to the initial query: Positive filters corresponding to permission and negative filters corresponding to prohibition. We also presented several proofs to show the correctness of the rewriting approach for different cases.

5.1 Introduction

A possible way to enforce access control requirements when evaluating SPARQL queries is based on rewriting the queries such that their evaluation fulfills the access control policy, as illustrated in chapters 3 and 4. One may then define a new dedicated language to express access control policies for SPARQL.

In this chapter, we suggest a different approach based on a generic access control policy model in order to express the access control requirements. We present how to instrument the rewriting algorithm using a set of security policy rules derived from the OrBAC model [8].

In chapter 3, the policy constraints are presented as conditions of RDF triples. An RDF condition is defined as an application $\omega : E \rightarrow \text{Boolean}$ where E is the set of all RDF triples of our RDF database. The condition ω associates each RDF triple $x = (s, p, o)$ of E with an element of the set $\text{Boolean} = \{\text{True}, \text{False}\}$.

Let us take an example:

Example 15 We assume that a user with the role *manager* is allowed to read the information of its own employees. The RDF condition ω corresponding to that constraint could be expressed using SPARQL syntax as follows (question mark denotes variables):

```

1 Exists{
2   ?e  rdf:type      O:Employee .
3   ?e  O:hasManager  ?m .
4   ?m  O:hasId       ?reqId .
5   FILTER(?reqId=requester_id) .
6 }
```

One way to express this security rule is as follows:

$Rule_{sparql} = Permission(manager, select, Employee, \omega)$, which means that the role *manager* is allowed to *select* data of the concept *Employee* if the RDF condition ω is satisfied.

Every data model, like the relational model, has generally its own access control model for expressing the security policy. For RDF views or databases, we can also define a new model to express security policy as illustrated in the example above. However, in the case of heterogeneous databases, it becomes difficult to manage these different databases if they use different access control languages.

In this chapter we show how to define a SPARQL security policy in a generic high level access control model (OrBAC [8]). Then, from this policy definition, we extract the corresponding security constraints as an RDF condition ω by a simple translation. Finally, the condition ω is used to rewrite the initial query using the *fQuery* approach [74] presented in chapter 3.

This chapter is organized as follows. Section 5.2 presents the OrBAC model. Section 5.3 presents the principle of our approach. Section 5.4 shows how we model RDF condition in the OrBAC model. Then, section 5.5 presents how a rewriting query algorithm is instrumented by OrBAC rules. Finally, section 5.6 concludes this chapter.

5.2 The OrBAC model

The Organization-Based Access Control model (OrBAC) [8] is a generic and expressive access control model. It provides interesting concepts to express the security policy and enables making distinction between an abstract policy specifying organizational requirements and its implementation in a given information system. OrBAC is a model built on top of Rule based access control (Rule-BAC) termed models. In this kind of model, access control is defined as a set of rules *Condition* → *Authorization* where *Condition* is a set of constraints over the subjects, actions and objects. The central entity in OrBAC is the entity *Organization*. Intuitively, an organization can be seen as any entity that is responsible for managing a given access control policy (e.g. hospitals

or companies are organizations). Therefore, instead of defining security rules that directly apply to subject, action and object, the access control policy is defined at the “organizational” level. For this purpose, subject, action and object are respectively abstracted into role, activity and view. A *view* corresponds to a set of objects to which the same security rules apply. An *activity* is similarly defined but for regrouping actions. Finally, permissions and prohibitions only apply in specific *contexts*.

The OrBAC formalism is compatible with a stratified Datalog with negation program [77]. Stratifying a Datalog program consists in ordering rules so that if a rule contains a negative literal then the rule that defines this literal is computed first. A stratified Datalog program is computable in polynomial time. To express rules and facts, we shall actually use a prolog-like notation. Terms starting with a capital letter, such as *Subject*, correspond to variables and terms starting with a lower case letter, such as *peter*, correspond to constants. A fact, such as: *Parent(peter, john)*. says that *peter* is a parent of *john*, and a rule such as: *Grand_parent(X, Z) :- Parent(X, Y), Parent(Y, Z)*. says that *X* is a grand-parent of *Z* if there is a subject *Y* such that *X* is a parent of *Y* and *Y* is a parent of *Z*.

5.2.1 Basic predicates

There are eight basic sets of entities: *Org* (a set of organizations), *S* (a set of subjects), *A* (a set of actions), *O* (a set of objects), *R* (a set of roles), *A* (a set of activities), *V* (a set of views) and *C* (a set of contexts). In the following we present the basic built-in predicates:

- ***Empower*** is a predicate over domains *Org* x *S* x *R*. If *org* is an organization, *s* is a subject and *r* is a role, then *Empower(org, s, r)* means that *org* empowers subject *s* in role *r*.
- ***Use*** is a predicate over domains *Org* x *O* x *V*. If *org* is an organization, *o* is an object and *v* is a view, then *Use(org, o, v)* means that *org* uses *o* in view *v*.
- ***Consider*** is a predicate over domains *Org* x *A* x *A*. If *org* is an organization, *a* is an action and *a* is an activity, then *Consider(org, a, a)* means that *org* considers that action *a* implements the activity *a*.
- ***Hold*** is a predicate over domains *Org* x *S* x *A* x *O* x *C*. If *org* is an organization, *s* is a subject, *a* is an action, *o* is an object and *c* is a context, then *Hold(org, s, a, o, c)* means that within organization *org*, context *c* holds between subject *s*, action *a* and object *o*.

- **Permission** and **Prohibition** are predicates over domains $Org \times R_s \times A_a \times V_o \times C$, where $R_s = R \cup S$, $A_a = A \cup A$ and $V_o = V \cup O$. If org is an organization, g is a role or a subject, t is a view or an object, p is an activity or an action and c is a context, then $Permission(org, g, p, t, c)$ (resp. $Prohibition(org, g, p, t, c)$) means that in organization org , grantee g is granted permission (resp. prohibition) to perform privilege p on target t in context c . These predicates enable a given organization to specify permissions and prohibitions between roles, activities and views in a given context.
- **Is_permitted** and **Is_prohibited** are predicates over domains $S \times A \times O$. These predicates enable to specify permissions and prohibitions at the concrete level, which are based on subjects, actions and objects. A concrete permission (prohibition) is derived from an abstract permission (prohibition) when the associated context holds as illustrated in the following rule **Rule_C**.

Rule_C

$$\begin{aligned}
Is_permitted(Sub, Act, Obj) \leftarrow & \quad Empower(Org, Sub, R) \\
& \wedge Consider(Org, Act, A) \\
& \wedge Use(Org, Obj, V) \\
& \wedge Permission(Org, R, A, V, C) \\
& \wedge Hold(Org, Sub, Act, Obj, C)
\end{aligned}$$

5.2.2 Role, activity and view definition

Instead of enumerating facts corresponding to instances of predicates *Empower*, *Consider* and *Use*, it is also possible to specify role, activity and view definitions which correspond to logical conditions that, when satisfied, are used to automatically manage assignment of subject to role, action to activity and object to view, respectively.

For instance, a role definition corresponds to a logical rule that has the *Empower* predicate in the conclusion and respects the Datalog restrictions as follows:

$$\begin{aligned}
Empower(BS, s, Gold_customer) \leftarrow & \quad Empower(BS, s, Customer) \\
& \wedge Membership(BS, s, d) \\
& \wedge d \geq 10.
\end{aligned}$$

where *Membership*(BS, s, d) is an application dependent predicate meaning that subject s has been a customer of bookshop BS for d years.

This rule means that in a bookshop BS a subject s is empowered in role $Gold_customer$, if this subject is empowered in role $Customer$ and if he or she has been a customer for more than 10 years.

Activity and view definitions are similarly used to automatically manage assignment of action to activity and object to view. We assume that activity and view definitions also respect the Datalog restrictions.

5.2.3 Context definition

Contexts are used to specify conditions, for example working hours, during vacation or urgency. Conditions that must be satisfied to derive that a context is active are modelled by a logical rule called *context definition*. More details and discussion about contexts are given in [78]. Contexts are very useful to specify fine grained access control requirements. For instance, let us consider the following context that simply says that a subject executes an action on an object in context during vacation if this subject is in vacation:

$$Hold(org, Subj, Act, Obj, during_vacation) \leftarrow In_vacation(Subj).$$

Five kinds of contexts have been defined [78]:

- the *Temporal* context that depends on the time at which the subject is requesting for an access to the system,
- the *Spatial* context that depends on the subject location,
- the *User-declared* context that depends on the subject objective (or purpose),
- the *Prerequisite* context that depends on characteristics that join the subject, the action and the object.
- the *Provisional* context that depends on previous actions the subject has performed in the system.

We can also combine these elementary contexts to define new composed contexts by using conjunction, disjunction and negation operators: $\&$, \oplus and $\bar{}$. This means that if c_1 and c_2 are two contexts, then $c_1 \& c_2$ is a conjunctive context, $c_1 \oplus c_2$ is a disjunctive context and \bar{c} is a negative context. These composed contexts are defined by the following rules:

$$Hold(org, s, \alpha, o, c_1 \& c_2) \leftarrow Hold(org, s, \alpha, o, c_1) \wedge Hold(org, s, \alpha, o, c_2).$$

$$Hold(org, s, \alpha, o, c_1 \oplus c_2) \leftarrow Hold(org, s, \alpha, o, c_1) \vee Hold(org, s, \alpha, o, c_2).$$

$$Hold(org, s, \alpha, o, \bar{c}) \leftarrow \neg Hold(org, s, \alpha, o, c).$$

There is also a context called *nominal* that is always active for any subject, action and object.

Contexts are very useful and provide high flexibility to the OrBAC model. Indeed, it is possible to specify complex conditions, to manage the security policy, that are not supported by models based on RBAC. For instance, it is possible to specify the notion of emergency which is very important in the medical environments. More details and discussion about contexts are given in [78].

5.2.4 Hierarchy and inheritance

In the OrBAC model it is suggested to define hierarchies over roles as suggested in the RBAC model [57] but also activities and views, and to associate permission inheritance with these different hierarchies. This is modelled as follows:

- *Sub_role*, is a partial order relation over domains $Org \times RxR$. If Org is an organization, R_1 and R_2 are roles, then $Sub_role(Org, R_1, R_2)$ means that, in organization Org , role R_1 is a sub-role (also called senior role) of role R_2 . Permissions and prohibitions are inherited through the role hierarchy. For instance, inheritance of permissions is modelled by the following rule:

Rule_{*Sub_R*}

$$\begin{aligned} Permission(Org, R_1, A, V, C) \leftarrow & \quad Permission(Org, R_2, A, V, C) \\ & \wedge Sub_role(Org, R_1, R_2). \end{aligned}$$

Similarly, there is a rule that derives prohibitions through the role hierarchy.

- Similar predicates $Sub_view(Org, V_1, V_2)$ and $Sub_activity(Org, A_1, A_2)$ are introduced to respectively specify hierarchies over views and activities. Permissions and prohibitions are also inherited through these hierarchies. For instance, permissions are inherited through the view and the activity hierarchy using **Rule**_{*Sub_V*} and **Rule**_{*Sub_A*}, that are similar to **Rule**_{*Sub_R*} where predicate *Sub_role* is replaced by *Sub_view* and *Sub_activity*, respectively (for further details see [79]).
- *Sub_context*, is a relation over domains $Org \times CxC$. If Org is an organization, C_1 and C_2 are contexts, then $Sub_context(Org, C_1, C_2)$ means that in organization

Org, C_1 is a sub-context of C_2 . This means that C_1 always holds between a subject, an action and an object when C_2 holds for the same subject, action and object. Permissions are inherited through the context hierarchy as follows:

\mathbf{Rule}_{Sub_C} —

$$\text{Permission}(\text{Org}, R, A, V, C_2) \leftarrow \text{Permission}(\text{Org}, R, A, V, C_1) \\ \wedge \text{Sub_context}(\text{Org}, C_1, C_2).$$

Similarly, there is a rule that derives prohibitions through the context hierarchy.

- *Sub_organization*, is a relation over domains $\text{Org} \times \text{Org}$. If Org_1 and Org_2 are two organizations then $\text{Sub_organization}(\text{Org}_1, \text{Org}_2)$ means that Org_1 is a sub-organization of Org_2 . More details about organization hierarchies are given in [80].

5.3 Principle of the approach

One way to express the security rule corresponding to the example 15 in the OrBAC model is as follows:

$\mathbf{Rule}_{SPARQL}^{Abst}$ —

$$\text{Permission}(\text{org}, \text{Manager}, \text{Read}, \text{EmployeeView}, \text{Ctx}_\omega).$$

Such that org is an organization, Manager is a role, the activity Read is mapped to the SPARQL action *Select*, the view EmployeeView is mapped to the RDF concept Employee . The RDF condition ω is expressed in the form of a *context definition* in the context Ctx_ω as follows:

$$\forall s, \forall \alpha, \forall o \text{ Hold}(\text{org}, s, \alpha, o, \text{Ctx}_\omega) \leftarrow \text{Employee}(o, e) \wedge \text{IsManagerOf}(s, e)$$

where $\text{Employee}(o, e)$ and $\text{IsManagerOf}(s, e)$ are application dependent predicates. $\text{Employee}(o, e)$ means that o is an information of the employee e . $\text{IsManagerOf}(s, e)$ means that s is a manager of the employee e .

The principle of our approach is to generate RDF conditions from OrBAC rules. Then they will be used by the *fQuery* algorithm [74] to rewrite the user query. Let us take an example to illustrate our approach.

Example 16 Let us consider the OrBAC rule $\mathbf{Rule}_{SPARQL}^{Abst}$. We assume that, in the organization org , Bob has the role Manager i.e $\text{Empower}(\text{org}, \text{Bob}, \text{Manager})$. The action *Select* implements the activity

Read i.e. $\text{Consider}(\text{org}, \text{Select}, \text{Read})$. The concept *Employee* corresponds to the OrBAC view *EmployeeView*.

Let us now assume that Bob is trying to select the name and salary of employees. He issues the following SPARQL query:

```

1 SELECT ?name ?salary
2 WHERE{
3   ?e a Employee.
4   ?e name ?name.
5   ?e salary ?salary.
6 }
```

According to the query below, the user *Bob* is trying to *select* some information (name and salary) of the concept *Employee*. So, we get context definitions of all OrBAC contexts that are associated with permissions defined for the user *Bob* and the action *Select* on the view *EmployeeView* i.e. context definition of a context C that satisfies the following condition:

$$\begin{aligned} & \text{Permission}(\text{org}, \text{Role}, \text{Activity}, \text{EmployeeView}, C) \\ \wedge \quad & \text{Empower}(\text{org}, \text{Bob}, \text{Role}) \quad \wedge \quad \text{Consider}(\text{org}, \text{Select}, \text{Activity}) \end{aligned}$$

According to the OrBAC rule $\text{Rule}_{\text{SPARQL}}^{\text{Abst}}$ we deduce that $C = \text{Ctx}_\omega$, $\text{Role} = \text{Manager}$ and $\text{Activity} = \text{Read}$. We get the context definition of Ctx_ω . Then we translate it to an RDF condition as expressed in the example 15. So we obtain the following SPARQL security rule:

$$\text{Rule}_{\text{SPARQL}}^C = \text{Permission}(\text{Bob}, \text{Select}, \text{Employee}, \omega)$$

Finally we apply the *fQuery* algorithm using the condition ω of $\text{Rule}_{\text{SPARQL}}^C$. The rewritten query is as follows:

```

1 SELECT ?name ?salary
2 WHERE{
3   ?e a Employee.
4   ?e name ?name.
5   ?e salary ?salary.
6   FILTER Exists{
7     ?e hasManager ?m.
8     ?m hasId bob_id.
9   }
10 }
```

Then, as explained in chapter 3, the evaluation of this rewritten query will only provide authorized answers with respect to the access control policy (rule $\text{Rule}_{\text{SPARQL}}^{\text{Abst}}$). This approach can be adapted to handle update queries expressed in SPARQL/update as explained in chapter 4.

5.4 Modelling RDF Condition within OrBAC

In this section we present how to model RDF condition (condition of RDF triples) using the OrBAC model. RDF conditions could be presented as context, as view or as both context and view.

5.4.1 RDF condition as context

Contexts are used to specify conditions, for example working hours, urgency... Conditions that must be satisfied to derive that context is active, are modelled by a logical rule called *context definition*. Contexts are very useful to deal with our requirements, since they allow to specify RDF conditions without adding new components.

Simple condition

A simple condition ω_{simple} is expressed over term of an RDF triple $tp = (x, y, z)$ where x is a subject, y is a predicate and z is an object. Let us take an example to illustrate the approach.

Example 17 We assume that a secretary is allowed to see salary of employees if its value is less than 45K, and is allowed to see name of all employees.

This condition could be expressed as follows:

$$\forall tp = (x, y, z) \quad \omega_{simple}(tp) = (y = \text{name}) \vee ((y = \text{salary}) \wedge (z < 45000))$$

The OrBAC rule corresponding to this permission is expressed as follows:

$$\text{Permission}(\text{org}, \text{Secretary}, \text{Read}, \text{ViewEmployee}, C_{\omega_{simple}})$$

such that:

$$\begin{aligned} \text{Hold}(\text{org}, s, \alpha, o, C_{\omega_{simple}}) \leftarrow & \quad \text{Is_name}(o, N) \\ & \vee \quad (\text{Is_salary}(o, Z) \wedge Z < 45000). \end{aligned}$$

where *Is_salary* (resp. *Is_name*) is an application dependent predicate meaning that object o is a salary (resp. a name) with the value Z (resp. N).

Complex condition

A complex condition could be also represented as a logical rule corresponding to a context definition.

Example 18 We assume that a secretary is allowed to see the information of employees who are in the network department and are greater than 25 years old. The complex condition corresponding to that permission is as follow: $(\forall tp = (x, y, z) \in E)$

$$\omega_{complex}(tp) = \begin{cases} \text{True} & \text{if } (\exists(a, b) \in E^2) | (a = (x, \text{dept}, D)) \wedge (D = 'Network') \\ & \quad \wedge (b = (x, \text{age}, A)) \wedge (A \geq 25) \\ \text{False} & \text{Otherwise} \end{cases}$$

The OrBAC rule corresponding to this permission is expressed as follows:

$\text{Permission}(\text{org}, \text{Secretary}, \text{Read}, \text{ViewEmployee}, C_{\omega_{complex}})$

such that:

$$\begin{aligned} \text{Hold}(\text{org}, s, \alpha, o, C_{\omega_{complex}}) \leftarrow & \text{Employee_infos}(o, E) \\ & \wedge \text{Has_dept}(E, D) \wedge (D = 'Network') \\ & \wedge \text{Has_age}(E, A) \wedge (A \geq 25). \end{aligned}$$

where Employee_infos , Has_dept and Has_age are application dependent predicates. $\text{Employee_infos}(o, E)$ means that o is an information of the employee E . $\text{Has_dept}(E, D)$ means that the employee E is in the department D . $\text{Has_age}(E, A)$ means that the employee E has the age A .

Composition of RDF conditions

Let ω_1 and ω_2 be two RDF conditions, C_{ω_1} and C_{ω_2} their corresponding representation as context respectively. The composition of the two RDF conditions ω_1 and ω_2 is expressed as a composition of their corresponding context C_{ω_1} and C_{ω_2} . i.e.

$$C_{\omega_1 \wedge \omega_2} = C_{\omega_1} \& C_{\omega_2}$$

$$C_{\omega_1 \vee \omega_2} = C_{\omega_1} \oplus C_{\omega_2}$$

Example 19 Let us take the conjunction of the two conditions ω_{simple} of the example 17 and $\omega_{complex}$ of the example 18. We assume that a secretary is allowed to see the salary if it is less than 45K and the name, of employees

who are in the network department and are greater than 25 years old. The RDF condition ω corresponding to that permission is as follow:

$$\omega = \omega_{simple} \wedge \omega_{complex}$$

ω is then expressed by the context $C_\omega = C_{\omega_{simple}} \& C_{\omega_{complex}}$. The context definition of C_ω is defined as follow:

$$\begin{aligned} Hold(org, s, \alpha, o, C_\omega) \leftarrow & [Is_name(o, N) \vee (Is_salary(o, Z) \wedge Z < 45000)] \\ & \wedge Employee_infos(o, E) \\ & \wedge Has_dept(E, D) \wedge (D = 'Network') \\ & \wedge Has_age(E, A) \wedge (A \geq 25). \end{aligned}$$

The OrBAC rule corresponding to this permission is expressed as follows:

$$Permission(org, Secretary, Read, ViewEmployee, C_\omega)$$

5.4.2 RDF condition as view

In this section we present how to model an RDF condition as an OrBAC view.

The OrBAC model allows us to define constraints that manage the assignment of an object to a view. These constraints are expressed as logical conditions using a view definition.

Simple condition

Simple RDF conditions depends only on variables of an RDF triple pattern.

Let \mathcal{O} be an ontology. We associate each concept \mathcal{C} of the ontology \mathcal{O} with an OrBAC view V_C . Each property \mathcal{P} of the concept \mathcal{C} is also associated with an OrBAC view V_P such that V_P is a sub view of V_C ($sub_view(V_P, V_C)$). For instance, figure 5.1 presents an example of a concept and its properties extracted from ontology of employees, and figure 5.2 shows their corresponding OrBAC views.

Let ω be a simple condition. We decompose ω to a disjunction of simple conditions $\{\omega_i\}_{1 \leq i \leq n}$ such that each ω_i handles only one property p_i of the ontology \mathcal{O} and

$$\forall i, j \in [1, n] \quad i \neq j \Rightarrow p_i \neq p_j.$$

The sentence ω_i handles only one property p_i of the ontology \mathcal{O} means that :

$$\forall j \in [1, n], \forall tp_j = (x, p_j, z) \in E \quad i \neq j \Rightarrow \omega_i(tp_j) = False.$$

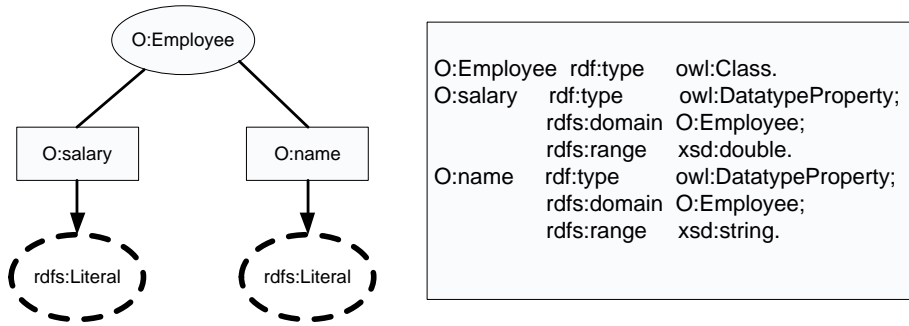


Figure 5.1: Example from the employee ontology

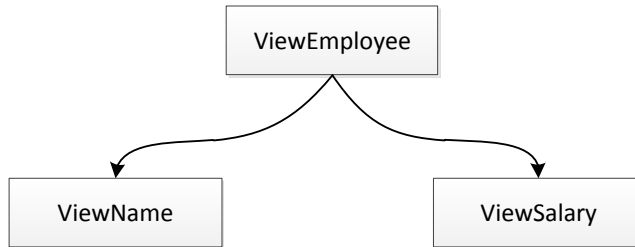


Figure 5.2: Example of a generated views from the employee ontology

For each condition ω_i we create its corresponding OrBAC view V_{ω_i} as follow:

$$V_{\omega_i} : \begin{cases} V_{\omega_i} = V_{p_i} \text{ iff } \forall tp = (x, y, z) \quad \omega_i(tp) = (y = p_i) \\ Sub_view(org, V_{\omega_i}, V_{p_i}) \quad \text{Otherwise} \end{cases}$$

Such that the view definition of V_{ω_i} is a logical rule that corresponds to ω_i .

We define a new predicate denoted *Sub_or_same_view* defined as follow:

$$Sub_or_same_view(org, V_1, V_2) \leftarrow (V_1 = V_2) \vee Sub_view(org, V_1, V_2)$$

So, $\forall i \in [1, n]$ we have $Sub_or_same_view(org, V_{\omega_i}, V_{p_i})$.

Let us take an example.

Example 20 The RDF condition ω_{simple} presented in the example 17 could be expressed as a disjunction of two RDF conditions $\omega_{simple} = \omega_{name} \vee \omega_{salary}$ such that:

$$\forall tp = (x, y, z) \quad \omega_{name}(tp) = (y = name)$$

$$\forall tp = (x, y, z) \quad \omega_{salary}(tp) = (y = salary) \wedge (z < 45000)$$

Let $V_{\omega_{name}}$ and $V_{\omega_{salary}}$ be respectively OrBAC views corresponding to RDF conditions ω_{name} and ω_{salary} . View definitions of $V_{\omega_{name}}$ and $V_{\omega_{salary}}$ are defined as follows:

$$Use(org, o, V_{\omega_{name}}) \leftarrow Is_name(o, N)$$

$$Use(org, o, V_{\omega_{salary}}) \leftarrow Is_salary(o, Z) \wedge (Z < 45000)$$

According to the view definitions above, it is obvious that $V_{\omega_{name}}$ corresponds to *ViewName* (i.e. $ViewName = V_{\omega_{name}}$) and $V_{\omega_{salary}}$ is a sub view of *ViewSalary*. Figure 5.3 shows the relation between $V_{\omega_{name}}$, $V_{\omega_{salary}}$ and generated views.

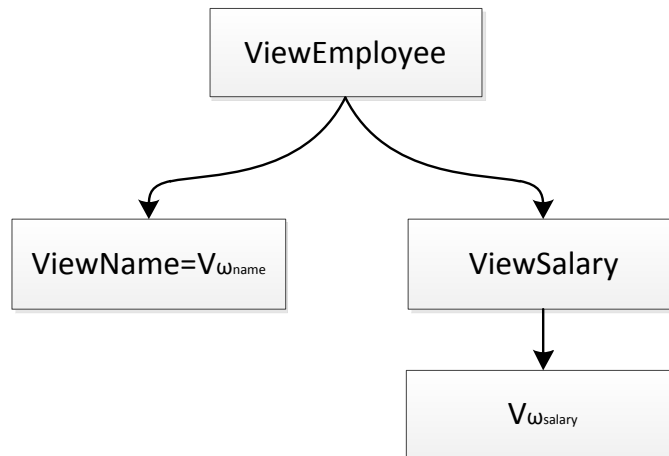


Figure 5.3: Relation between $V_{\omega_{name}}$, $V_{\omega_{salary}}$ and generated views

Thus, if we decide to specify the OrBAC rules using view definition, then we shall obtain the two following rules:

$$Rule_{name} : \quad Permission(org, Secretary, Read, ViewName, Nominal)$$

$$Rule_{salary} : \quad Permission(org, Secretary, Read, V_{\omega_{salary}}, Nominal)$$

Complex condition

In the case of complex conditions ω , we create a new OrBAC view where the view definition is the logical rule corresponding to ω . Let us take an example to illustrate this case.

Example 21 We consider the complex condition $\omega_{complex}$ presented in the example 18. Let $V_{\omega_{complex}}$ be its corresponding OrBAC view. View definition of $V_{\omega_{complex}}$ is defined as follow:

$$\begin{aligned} Use(org, o, V_{\omega_{complex}}) \leftarrow & Employee_infos(o, E) \\ \wedge & Has_dept(E, D) \wedge (D =' Network') \\ \wedge & Has_age(E, A) \wedge (A \geq 25). \end{aligned}$$

Figure 5.4 shows the relation between $V_{\omega_{complex}}$ and generated views. The OrBAC rule corresponding to $\omega_{complex}$ is as follows:

$Rule_{complex} : Permission(org, Secretary, Read, V_{\omega_{complex}}, Nominal)$

such that $Nominal$ is the context that is always true.

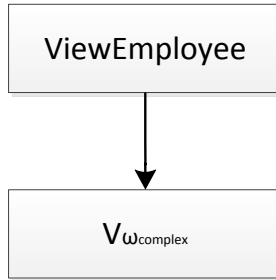


Figure 5.4: Relation between $V_{\omega_{complex}}$ and generated views

Complex condition as view has some limitation. We can only represent a complex condition that depends only on the object o . For instance, the condition represented by the context Ctx_ω on section 5.3 could not be expressed as a view because it depends on the subject s which is not part of the view definition.

5.4.3 RDF condition as view and context

In section 5.4.1 we present how to model RDF conditions as context. In section 5.4.2 we present how to model simple condition as view. We explain also that some complex conditions could not be represented as views.

In the rest of this chapter we assume that a complex condition is only expressed as context. However, simple condition could be expressed as context and/or as view. For instance, if we consider the RDF condition $\omega = \omega_{simple} \wedge \omega_{complex}$ presented in the example 19. ω could be expressed with the two following OrBAC rules:

$Rule_1 : Permission(org, Secretary, Read, ViewName, C_{\omega_{complex}})$

$Rule_2 : Permission(org, Secretary, Read, V_{\omega_{salary}}, C_{\omega_{complex}})$

In that case we are modeling a complex condition as a context and simple condition as a view.

5.5 Rewriting Query Instrumented by OrBAC rules

In this section we present how to instrument a rewriting algorithm (*fQuery*) using security rules based on the OrBAC model [81]. In our case we only have two actions ‘read’ and ‘write’. The read action corresponds to SELECT query and the write action corresponds to UPDATE query.

For a given SPARQL query, the subject s is the requestor. The action α corresponds to the query type. For instance, action ‘read’ for SELECT query and action ‘write’ for UPDATE query. Views can be retrieved by analyzing the clause WHERE of the query. It corresponds to the concepts and/or properties of a given concept that are queried. Each property p_i of the where clause, corresponds to the view $V_{\omega_{p_i}}$.

We define a new predicate *When_permitted* which allows us to get view definitions and context definitions corresponding to a given subject s , action α and view V .

When_permitted is a predicate over domains $Org \times Sx \times Ax \times Vx \times Def \times Def$ defined as follows:

$$\begin{aligned} When_permitted(org, s, \alpha, V, DCtx, DVView) \leftarrow & Empower(org, s, R) \\ & \wedge Consider(org, \alpha, A) \\ & \wedge Sub_or_same_view(org, V_1, V) \\ & \wedge Permission(org, R, A, V_1, C) \\ & \wedge DCtx \\ & \wedge DVView \end{aligned}$$

such that $DCtx$ is the context definition of a given context C . $DVView$ is the view definition of the given view V_1 . The RDF condition will be the conjunction of context definition of C and view definition of V_1 i.e. $\omega = DCtx \wedge DVView$.

For a given view V , *When_permitted* allows us to get context definitions and view definitions of corresponding permission defined on the view V or sub view of V . For instance, if we consider OrBAC rules $Rule_1$ and $Rule_2$ presented in section 5.4.3, we deduce that:

- for the property name of the employee ontology i.e. $V = V_{name} = ViewName$: $When_permitted(org, s, \alpha, ViewName, DCtx, DView)$ unifies $DCtx$ to context definition of $C_{\omega_{complex}}$ and $DView$ to view definition of $ViewName$.
- for the property salary of the employee ontology i.e. $V = V_{salary} = ViewSalary$: $When_permitted(org, s, \alpha, ViewSalary, DCtx, DView)$ unifies $DCtx$ to context definition of $C_{\omega_{complex}}$ and $DView$ to view definition of $V_{\omega_{salary}}$.

Let \mathcal{C} be a concept of the ontology \mathcal{O} and $\{p_i\}_{1 \leq i \leq n}$ be a set of properties of \mathcal{C} . We have

$$\forall i \in [1, n] \quad Sub_or_same_view(org, V_{p_i}, V_{\mathcal{C}})$$

So, we can get constraints defined for all properties $\{p_i\}_{1 \leq i \leq n}$ of a given concept \mathcal{C} by using $When_permitted$ with the view $V = V_{\mathcal{C}}$ corresponding to \mathcal{C} .

For instance, for the *Employee* concept and based on the OrBAC rules $Rule_1$ and $Rule_2$, $When_permitted(org, s, \alpha, ViewEmployee, DCtx, DView)$ unifies $DCtx$ to context definition of $C_{\omega_{complex}}$ and $DView$ to view definitions $\{ViewName, V_{\omega_{salary}}\}$.

Afterwards, we parse the final logical rules in order to generate the corresponding RDF condition. Then that condition and the initial query are used as inputs of the query rewriting algorithm *fQuery*.

5.6 Conclusion

In this chapter, we present an approach that instruments a rewriting query algorithm using the access control model OrBAC. The constraints used by the algorithm of query modification are expressed as OrBAC contexts using logical rules. Simple condition could be also represented as view. This approach remains valid for all rewriting query algorithm which are based on constraints that could be modeled in the form of logical rules. An advantage of our approach is that the policy is stored independently from a specific data model unlike [66, 69]. For example, in the case of an heterogeneous database we only have to express our security policy in a single security model like OrBAC or RBAC [57], which facilitates security policy management. Another advantage is that the access control policy is not expressed only for rewriting query algorithm. It is syntactically independent from the algorithm. The process of rewriting query is responsible for translating policy constraints to the necessary format (e.g. to SPARQL filters). Which means that the same access control policy could be used by other services.

CHAPTER

6 Privacy policy preferences enforced by SPARQL Query Rewriting

6.1 Introduction

Privacy is the right of individuals to determine for themselves when, how and to what extent information about them is communicated to others¹. The data subject (*data owner*) is the one who specifies the privacy preferences, i.e. it decides how its data should be used (*purposes*), to whom it may be disclosed (*recipients*) and under which *accuracy* (anonymization, obfuscation, etc.).

Privacy principles express the conditions under which a requestor can access private information. We explore existing privacy directives and laws [82, 83, 84, 85, 86, 87] to derive privacy principles, such as consent. [9] specifies the most relevant privacy requirements which are compliant with the current legislations in the field of privacy protection [82, 83, 84, 85, 86, 87]. These requirements are the consent, accuracy, provisional obligations and purposes. The *consent* is the user agreement for accessing and/or processing his/her data. It is the requirement before delivering the personal data to third parties. The *accuracy* is the level of anonymity and/or the level of the accuracy of the data. The *provisional obligations*, refer to the actions to be taken by the requestors after the access (usage control). The *purpose* is the goal that motivates the access request.

In this chapter we present an approach that enforces the privacy policy preferences by query transformation. We then present how to instrument this rewriting query

¹Alan Westin, Professor Emeritus of Public Law and Government, Columbia University

algorithm using a privacy-aware model like *PrivOrBAC* (see chapter 7 for more details). We take into account various dimensions of privacy preferences through the concepts of consent, accuracy, purpose and recipient.

The goal of our approach is to enforce the privacy requirements by SPARQL query rewriting. That rewriting algorithm is instrumented by a privacy-aware model. Without any loss of generality, we propose to use the privacy-aware OrBAC model *PrivOrBAC* [9] to express privacy policies.

In the literature there are two categories of approaches that handle the privacy dimension. The first one aims to define a model or language to express privacy requirements. For instance, models such as P-RBAC [88], Purpose-BAC [89] and Pu-RBAC [90] define new languages to express access contexts, and they focus on purpose entity and on other privacy requirements [83]. *PrivOrBAC* [9] extends the OrBAC model [8]. It reuses most of existing mechanisms implemented in OrBAC to express privacy requirements.

The second category aims to apply security requirements on data and/or using their own new security model for a specific kind of database, for instance, LeFevre et al. [69] and Huey [67]. [69] presents an approach that enforces limited disclosure expressed by privacy policy in the case of Hippocratic databases. They store privacy requirements in relational tables in the same database where the data to be protected is stored. Then they enforce those requirements using a query rewriting approach. [67] is based on the Oracle Virtual Private Database (VPD) and supports fine-grained access control (FGAC) through policy functions. A function is associated with the table (or view) that needs protection. When it is invoked, it returns various pieces of SQL, called predicates, depending on the system context (e.g current time, current user, etc.) to enforce FGAC. Policy functions are expressed in PL/SQL. Their approach is based on query modification. When a query is issued, it is dynamically modified by appending predicates, returned by the policy function, to the where clause of the query.

Regarding the enforcement of privacy requirements, our approach belongs to the second category. But, in our case, requirements specification is based on an existing privacy-aware model independently from the data. Thus, we avoid empiricity, manage conflicts and can move to another privacy model when needed. We choose *Priv-OrBAC* as it takes into account most of the privacy recommendations specified by well known standards [83, 84, 85, 86].

Our contribution aims to enforce privacy policy preferences with the following features:

- Enforcing privacy policy does not require any modification to existing databases viewed as RDF graphs.
- Use of an existing privacy-aware model to store and manage privacy policy preferences.
- The following privacy requirements are taken into account: consent, purpose, recipient and accuracy.
- In the case of distributed systems, we only have to manage our privacy policy preferences in a given system as SPARQL service (endpoint).

In our approach, the answer to the rewritten query may differ from the result of the user's initial query. In that case and as suggested in [75], we can check the query validity of the rewritten query with respect to the initial query and notify the user when the answer to the query is not complete.

The rest of this chapter is organized as follows. Section 6.2 presents an overview of our approach. Section 6.3 presents an example of privacy preferences ontology used to illustrate our approach. Section 6.4 introduces some criteria that should be satisfied by our rewriting algorithm. Section 6.5 presents the principle of our rewriting algorithm. Finally, section 6.6 concludes this chapter.

6.2 Approach principle

A SPARQL query consists of triple patterns, conjunctions, disjunctions, and optional patterns. SPARQL allows users to write globally unambiguous queries. For example, the following query returns the name of all patients and their drug name.

```

1 PREFIX dt:<http://hospital.fr/patients/>
2 SELECT ?name      ?drugName
3 WHERE {
4   ?p      rdf:type      dt:Patient .
5   ?p      dt:name       ?name .
6   ?p      dt:takes      ?drug .
7   ?drug   dt:drugName   ?drugName .
8 }
```

Basically, the SPARQL syntax looks like SQL, but the advantage of SPARQL is that it enables queries spanning multiple disparate (local or remote) data sources containing heterogeneous semi-structured data.

The principle of our approach is to rewrite the initial SPARQL query in order to protect personal data from unauthorized access. The privacy policy preferences is

expressed and stored using the PrivOrBAC model. We take into account the concepts of consent, accuracy, purpose and recipient.

Figure 6.1 shows an overview of the approach. The *SPARQL Rewriting Engine* is the component that implements the rewriting algorithm. It takes as input (i) the initial SPARQL query, (ii) the preferences ontology $OWL_{privacy}$ and (iii) a table mapping \mathcal{M} . (ii) and (iii) are explained in detail in section 6.3. *SPARQL Rewriting Engine* adds security constraints (SPARQL conditions, filters and services) to the initial query such that the returned result is compliant with the privacy policy defined by each data-owner. The output is the rewritten SPARQL query denoted as Q_{rw} .

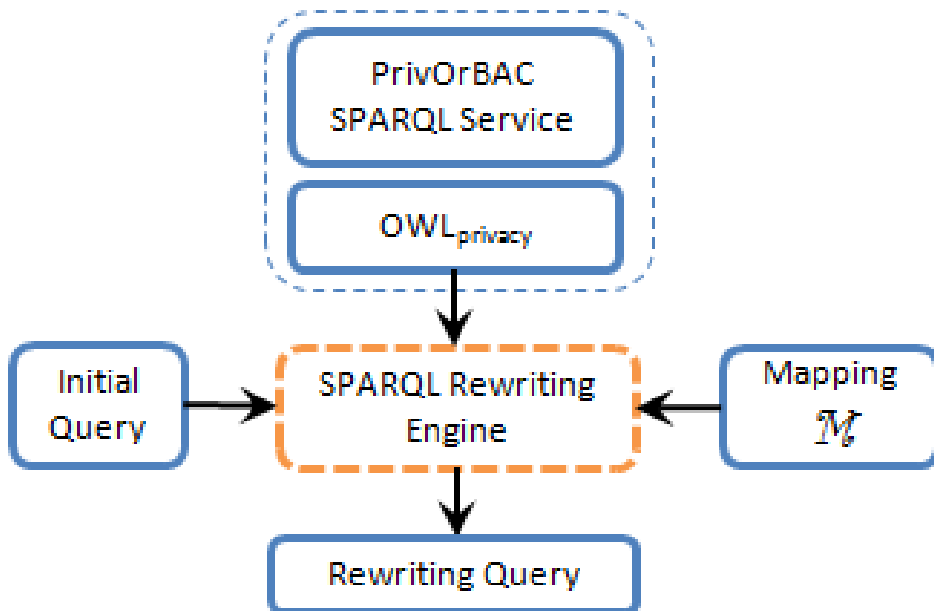


Figure 6.1: Our approach principle

Let us first show a privacy unaware execution of a SPARQL query. We assume that doctor Alice tries to get the name of all patients, and patient Charlie does not want to disclose her information, including her name, to doctor Alice. Alice issues the following query Q_i :

```

1 PREFIX dt:<http://hospital.fr/patients/>
2 SELECT ?name
3 WHERE {
4     ?p rdf:type dt:Patient .
5     ?p dt:name ?name .
6 }
```

The initial query Q_i is executed by the SPARQL engine which evaluates it (with no modifications and no filters) and gets the corresponding result from the queried RDF data sources. Of course the returned result contains Charlie's name.

PrivOrBAC proposes a set of web services used to access the privacy policy preferences. Using these web services we build our *PrivOrBAC SPARQL service* by implementing the approach proposed in [91]. In [91] the received SPARQL query is decomposed into a set of web services that covers the initial query requirements. *PrivOrBAC SPARQL service* is a server that receives a SPARQL query expressed in $OWL_{privacy}$. It decomposes this SPARQL query into a set of PrivOrBAC web services that will be invoked later. The collected result is correctly merged, filtered and formated, then transferred to the requestor (see chapter 7). In the rest of this chapter we assume that the privacy policy is accessed through SPARQL service based on preferences ontology $OWL_{privacy}$ presented in section 6.3. That is, the privacy policy is viewed as RDF data.

In the case of privacy-aware model that does not provide web services, there exist other approaches that allow building SPARQL services. For instance [92] and [93] could be used when policies are stored in XML format.

Figure 6.2 illustrates the execution of the rewritten query Q_{rw} . It can be summarized as follows:

- SPARQL rewriting engine rewrites the initial query by inserting (i) a call to the service of policy preferences and (ii) inserting corresponding security constraints.
- SPARQL engine executes the rewritten query Q_{rw} . So, that execution will get the data from 'RDF databases' and the corresponding policy preferences from the service of preferences that is injected by the rewriting engine. Then it applies corresponding security filters and conditions to the query.

6.3 Privacy-aware Ontology

In this section we define an ontology of privacy preferences. This ontology allows us to query the privacy policy preferences of PrivOrBAC via SPARQL as explained in section 6.2. This ontology is independent from the data structure. It is denoted $OWL_{private}$. Obligations [9] are not taken into account by this ontology. We handle the concepts of consent, accuracy, purpose and recipient as suggested in [9]. In the rest of the chapter, we use the prefix P (resp. dt) for preference ontology (resp. data ontology). Figure 6.3 presents this ontology. It is composed of three classes:

- $P:Dataowner$: represents the data-owner, he/she is identified by the property $P:hasId$. Each data-owner has a set of preferences $P:Preference$ via the object

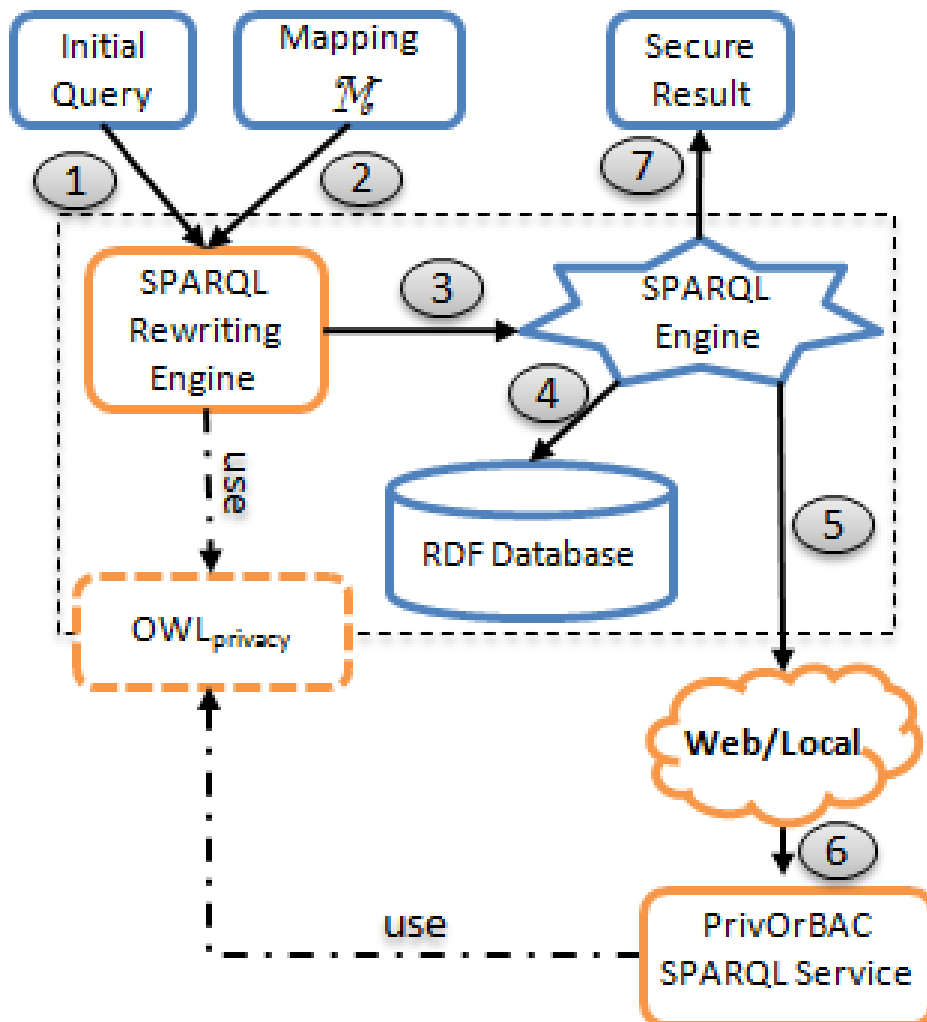


Figure 6.2: Our approach using SPARQL Service

property `P:hasPreference`. We can express this in our ontology, using the N3 syntax², as:

```
P:DataOwner rdf:type owl:Class;
P:hasId rdf:type owl:DatatypeProperty,
          owl:FunctionalProperty;
          rdfs:domain P:DataOwner;
          rdfs:range xsd:string.

P:hasPreference rdf:type owl:ObjectProperty;
                 rdfs:domain P:DataOwner;
                 rdfs:range P:Preference.
```

²<http://www.w3.org/TeamSubmission/2008/SUBM-n3-20080114/>

- *P:Preference*: represents preferences associated with triples (data-owner, recipient, purpose). Each preference has a set of targets *P:Target* via the object property *P:hasTarget*. *P:hasPurpose* corresponds to the purpose associated with this preference. *P:hasRecipient* represents the *Requestor* targeted by this preference.

```

P:Preference rdf:type owl:Class;
P:hasTarget  rdf:type owl:ObjectProperty;
              rdfs:domain P:Preference;
              rdfs:range P:Target.

P:hasPurpose rdf:type owl:DatatypeProperty,
              owl:FunctionalProperty;
              rdfs:domain P:Preference;
              rdfs:range xsd:string.

P:hasRecipient rdf:type owl:DatatypeProperty,
              owl:FunctionalProperty;
              rdfs:domain P:Preference;
              rdfs:range xsd:string.

```

- *P:Target*: represents a particular preference item. It is composed of three properties. (1) *P:hasName* represents the name of a data item, e.g. age, name, address, etc. (2) *P:hasDecision* represents the data-owner choice (consent) associated with that target, e.g. Yes to indicate that the data-owner agrees to disclose the value of that target to (resp. for) the corresponding recipient (resp. purpose) of the preference, No otherwise. (3) *P:hasAccuracy* represents the accuracy that will be applied to that target in the case of positive consent (decision=Yes), e.g. Anonymization, Nullification, etc.

```

P:Target rdf:type owl:Class;
P:hasName rdf:type owl:DatatypeProperty,
              owl:FunctionalProperty;
              rdfs:domain P:Target;
              rdfs:range xsd:string.

P:hasAccuracy rdf:type owl:DatatypeProperty;
              rdfs:domain P:Target;
              rdfs:range xsd:string.

P:hasDecision rdf:type owl:DatatypeProperty,
              owl:FunctionalProperty;
              rdfs:domain P:Target;
              rdfs:range xsd:string.

```

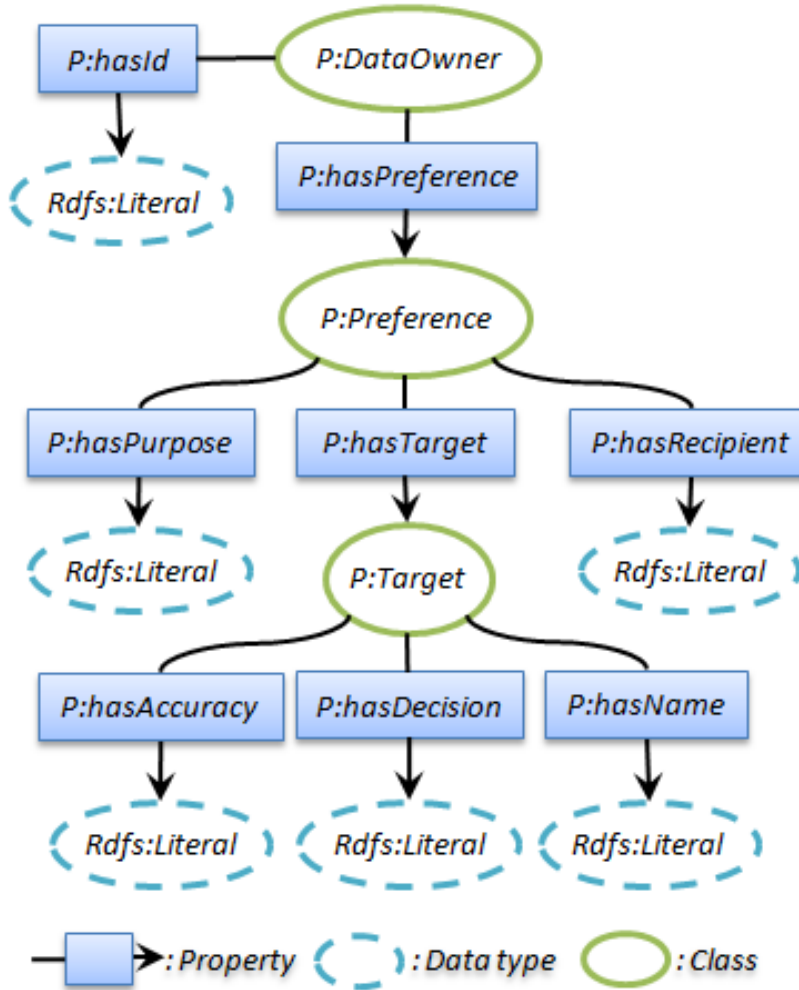


Figure 6.3: Privacy Preferences Ontology

Figure 6.4 shows an example of privacy preferences defined by the data-owner Safaa for the purpose *purpose_1* and the recipient *Bob*. She decided to disclose her name in clear (without accuracy) and her age after k-anonymization [94] with $k = 15$.

Let OWL_{data} be the data ontology or the ontology on which the initial query is expressed. Properties of OWL_{data} are associated with the PrivOrBAC ontology $OWL_{privOrBAC}$ defined above, via a mapping table \mathcal{M} . It is defined as follows: each property of OWL_{data} (i.e. *dt:name*, *dt:age*) is mapped to a string value ('name', 'age' resp.) which is the value of the property *P:hasName* of an instance of the class *P:Target*. We denote this mapping table as \mathcal{M} . For instance, in figure 6.4, '*_:t1*' is an instance of the class *P:Target*. It corresponds to the preference defined by the data-owner for the property *dt:age*.

The mapping table \mathcal{M} represents also a mapping between values of the *Target* attribute defined in the *Consent_preference* view, and OWL_{data} properties.

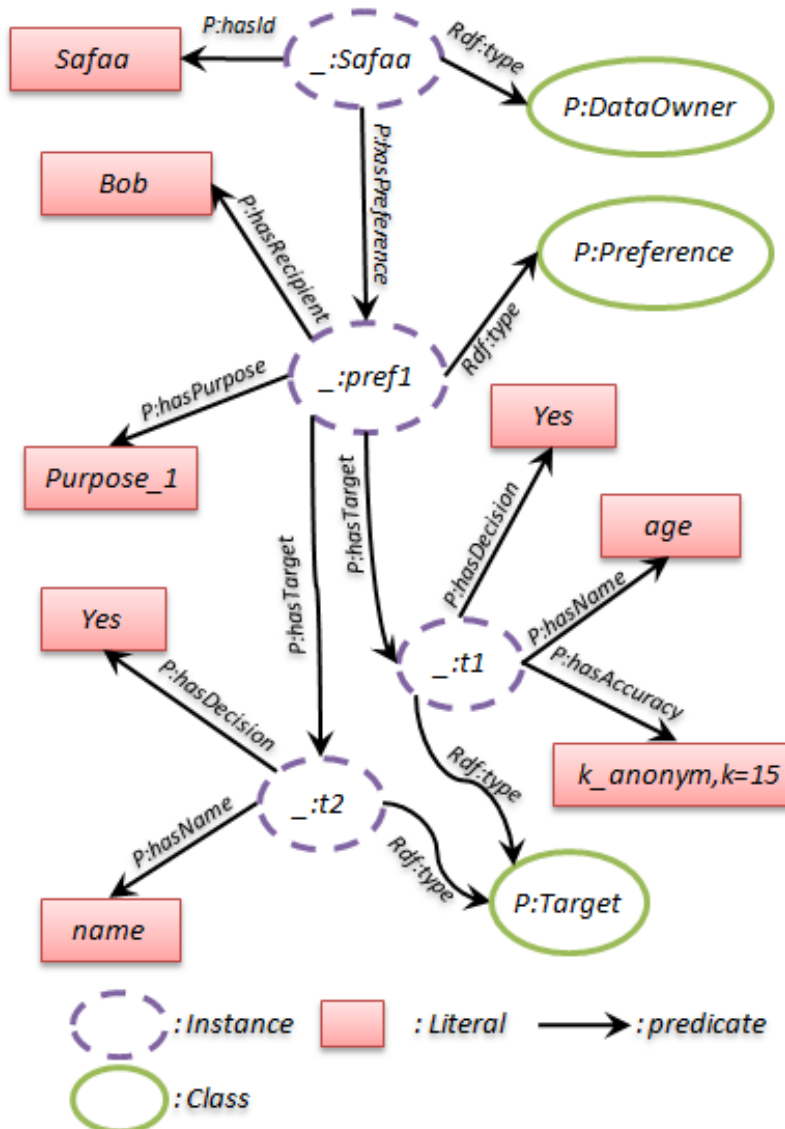


Figure 6.4: Privacy Preferences Example

6.4 The correctness criteria

Before presenting our rewriting algorithm, we will first introduce some criteria that should be satisfied by any rewriting algorithms.

Wang et al. [68] proposed a formal notion of correctness for fine-grained access control in relational databases. They presented three correctness criteria (sound, secure and maximum) that should be satisfied by any query processing algorithm in order to be “correct”.

Soundness : An algorithm is sound if and only if its rewritten query Q_{rw} returns only correct answers i.e. answers to the initial query.

Maximality : An algorithm is maximum if and only if Q_{rw} returns as much information as possible.

Security : An algorithm is secure if and only if the result of Q_{rw} respects the security and privacy policy of the queried system.

In the rest of this section, we present a condition that should be satisfied by our algorithm in order to satisfy the soundness, maximality and security criteria [68].

Let A be a query processing algorithm that enforces privacy policies. Let D be a database, P a disclosure policy and Q a query. Let $Q' = A(P, Q)$ be the rewriting query of Q using the policy P . We denote $R = A(D, P, Q)$ the output result of Q' on D .

Definition 1 : Given two tuples $t_1 = (x_1, x_2, \dots, x_n)$ and $t_2 = (y_1, y_2, \dots, y_n)$, we say that t_1 is subsumed by t_2 , denoted $t_1 \sqsubseteq t_2$, if and only if $\forall i \in [1..n] : (x_i = y_i) \vee (x_i = \text{unauthorized})$.

Definition 2 [68] : Given two relations R_1 and R_2 , we say that R_1 is subsumed by R_2 , denoted $R_1 \sqsubseteq R_2$, if and only if:

$$(\forall t_1 \in R_1)(\exists t_2 \in R_2)|t_1 \sqsubseteq t_2$$

Definition 3 [68] : Two databases states D and D' are “equivalent” with respect to policy P (denoted as $(D \equiv_P D')$) if the information allowed by P in D is the same as that allowed by P in D' .

Let S denote the standard query answering procedure and $S(D, Q)$ the result of the query Q in the database state D without any privacy restriction. [68] formalizes the three criteria as follows: a query processing algorithm A is:

- sound if and only if : $\forall P \forall Q \forall D \quad A(D, P, Q) \sqsubseteq S(D, Q)$
- secure if and only if: $\forall P \forall Q \forall D \forall D' \quad [(D \equiv_P D') \longrightarrow (A(D, P, Q) = A(D', P, Q))]$
- maximum if and only if: $\forall D' \forall R$
if $[(D \equiv_P D') \wedge (R \sqsubseteq S(D', Q))]$ then we have $R \sqsubseteq A(P, D, Q)$

6.5 Rewriting Algorithm principle

For a given SPARQL query, we assume that we have the associated requestor (recipient) and purpose. We assume that there is only one data-owner for each data item [95]. We do not handle the case where several data-owners share one data item. This issue is not handled by PrivOrBAC.

The principle of our approach is summarized in the following items. For each property of the where clause of the initial query:

1. we normalize the triple pattern corresponding to that property (Algorithm 3)
2. we get its associated choice ($P:\text{hasDecision}$) and accuracy ($P:\text{hasAccuracy}$) for each data-owner.
3. we apply the corresponding choice and accuracy using algorithm 4.

6.5.1 Normalization of triple patterns

The normalization is applied to extract implicit filters in SPARQL queries. It transforms the implicit filter into an explicit one with respect to the semantic of the initial query.

The algorithm 3 aims to normalize a triple pattern tp , i.e. transforms tp to a new triple pattern tp_{norm} where its object is a SPARQL variable. For example the normalization of the triple pattern $\{\text{?}p \text{ dt:age } 25\}$ is the pattern $\{\text{?}p \text{ dt:age } \text{?age}. \text{Filter}(\text{?age}=25)\}$.

Algorithm 3 Normalize a triple pattern

Require: Triple pattern $tp \leftarrow (s, p, o)$

- 1: Let tp_{norm} be a triple pattern such that $tp_{norm} \leftarrow tp$
 - 2: **if** the object o of tp is not a variable **then**
 - 3: Let var be a SPARQL variable
 - 4: $tp_{norm} \leftarrow (s, p, ?var)$
 - 5: $tp_{norm} \leftarrow tp_{norm}.\text{Filter}(\text{?var} = o)$
 - 6: **end if**
 - 7: **return** tp_{norm}
-

For a given property $prop$ of a data-owner do , algorithm 4 returns the new value of $prop$ that do wants to return to the requester (recipient), by applying its corresponding

choice and accuracy. It checks if the choice (decision) is negative then it returns a null value. Otherwise, if the accuracy is defined then it returns the value of *prop* by applying the corresponding accuracy, using the function *apply(value, accuracy)*. If the accuracy is not defined, it returns the original value of *prop*.

Algorithm 4 Apply the choice and its accuracy on a property value

Require: choice, accuracy, value

```

1: if choice = ‘No’ then
2:   return null
3: end if
4: if accuracy is bound to a value then
5:   return apply(value,accuracy)
6: end if
7: return value

```

6.5.2 Preferences acquisition

Before defining the general algorithm we will first introduce some useful methods that are used by the general rewriting algorithm.

The second step of our algorithm, after the normalization step, is to insert a call to the privacy service in order to get preferences of each data-owner. The service block corresponding to that call, denoted as *ServiceBlock(\$purpose, \$recipient)*, depends on the purpose *\$purpose* and recipient *\$recipient* of the initial query. This service block is defined as follow.

```

ServiceBlock($purpose, $recipient) = SERVICE ps:preferences {
    ?dp    rdf:type P:DataOwner;
           P:hasId  ?id;
           P:hasPreference ?pref .
    ?pref P:hasPurpose      $purpose;
           P:hasRecipient   $recipient;
}

```

This block of service *SB* returns all data-owner’s preferences defined for the given purpose *\$purpose* and recipient *\$recipient*. To filter preferences for specific targets, we add corresponding triples to that service block. For that, we define a method, denoted *addTarget(SB:ServiceBlock, tn:Value)*, that takes as parameter a service block

SB and the name of the target tn . The set of triples added to the block SB are to get the decision and accuracy of the given target name tn . The algorithm 5 presents the definition of the *addTarget* method. For example, In order to get preferences of the

Algorithm 5 addTarget method *addTarget(SB:ServiceBlock, x:Value)*

Require: Service block SB and value x

- 1: add the triple $\{\text{?pref } \text{hasTarget } \text{?tx}\}$ to SB
 - 2: add the triple $\{\text{?tx } \text{hasName } x\}$ to SB
 - 3: add the triple $\{\text{?tx } \text{hasDecision } \text{?xDecision}\}$ to SB
 - 4: Let Opt be the optional SPARQL element defined as follows
 - 5: $Opt = \text{Optional}\{\text{?tx } \text{hasAccuracy } \text{?xAccuracy}\}$
 - 6: add Opt to SB
-

target 'name' defined for the purpose $$purpose$ and the recipient $$recipient$, we call the method *addTarget(SB, 'name')*. The new value of SB is as follows:

```

1 SERVICE ps:preferences {
2   ?dp rdf:type P:DataOwner;
3   P:hasId ?id;
4   P:hasPreference ?pref.
5   ?pref P:hasPurpose $purpose;
6   P:hasRecipient $recipient;
7   P:hasTarget ?tname.
8   ?tname P:hasName 'name';
9   P:hasDecision ?nameDecision.
10  OPTIONAL {?tname P:hasAccuracy ?nameAcc}
}

```

6.5.3 Preferences enforcement

The third step is to apply the data-owner preferences (decision and accuracy), for each target specified in the query, by using algorithm 4. This step aims to nullify unauthorized data and to apply the corresponding accuracy, if defined, for authorized ones. In our algorithm we handle a *Basic Graph Pattern*³ *Bgp* [11] of the initial SPARQL query.

Let Bgp be a basic group of pattern, tn be a target name and $tp = (s, p, o)$ be the triple pattern of Bgp that corresponds to the target tn . The method *addBind* (algorithm 6) aims to assign the authorized value to the variable o of $tp = (s, o, p)$ after applying the corresponding privacy preferences. The *IF* keyword is one of the SPARQL 1.1 operators [96]. It is defined as follows:

³A simple set of SPARQL triples

Algorithm 6 addBind method: *addBind(Bgp:BGP, x:Value, tp:TriplePattern)*

Require: BGP *Bgp*, target name *x* and normalized triple pattern *tp*

- 1: Let *o* be the object variable of the triple *tp* = (*s, p, o*)
 - 2: Let *o'* be a SPARQL variable such that *o* ≠ *o'*
 - 3: We rename the variable *o* of *tp* by *o'*
 - 4: Let *C₁* and *C₂* be the two conditions defined as follow:
 - 5: *C₁* = (?xDecision = ‘No’)
 - 6: *C₂* = bound(?xAccuracy)
 - 7: Let *V₁*, *V₂*, *V_{accuracy}* and *V_{bind}* be the values defined as follow:
 - 8: *V₁* = null /*null to design unauthorized value*/
 - 9: *V_{accuracy}* = eval(*o', ?xAccuracy*)
 - 10: *V₂* = IF(*C₂*, *V_{accuracy}*, *o'*)
 - 11: *V_{bind}* = IF(*C₁*, *V₁*, *V₂*)
 - 12: Let *B* = Bind(*V_{bind}* AS *o*)
 - 13: add the bind *B* to the BGP *Bgp*
-

`rdfTerm IF(expr1, expr2, expr3)`

It evaluates the first argument *expr1*, interprets it as a boolean value, then returns the value of *expr2* if the boolean value is true, otherwise it returns the value of *expr3*. Only one of *expr2* and *expr3* is evaluated. For instance, the value of *V_{bind}* (line 11) is *V₁* if the condition *C₁* is satisfied, otherwise *V_{bind}* = *V₂*.

The *Bind* keyword is an explicit assignment of variables. It is included in SPARQL1.1 with the syntax:

`BIND(expr AS ?var)`

The value of the expression ‘*expr*’ will be assigned to the SPARQL variable ‘*?var*’ [96].

The SPARQL function *eval(value, accuracy)* is an implementation of the function *apply* used in algorithm 4.

The rewriting algorithm 7 aims to build the service block *SB* of the initial query, based on algorithm 5. Then, it transforms each basic group of pattern, of the initial query, based on algorithm 6.

In the rest of this section we will start by analyzing the case of SPARQL query without filters after normalization. Then we will see the case of SPARQL query with filters.

Algorithm 7 Rewriting Query Algorithm

Require: purpose *Pur*, recipient *Rec*, query *Q*

```

1: Let Q' be the normalized query of Q
2: Let SB = ServiceBlock(Pur, Rec)
3: for each basic group of pattern Bgp do
4:   Let Bgp' be its equivalent in Q'
5:   for each triple pattern tp = (s, p, o) of Bgp do
6:     Let tp' = (s, p, o') be the equivalent triple of tp in Bgp'
7:     if the property p has mapping in M then
8:       Let x be the mapping of p in M
9:       addTarget(SB, x)
10:      addBind(Bgp', x, tp')
11:    end if
12:   end for
13: end for
14: add the service bloc SB to Q'
15: return Q'

```

6.5.4 SPARQL query without filter

Let us take a simple example to illustrate our approach. Bob tries to select the name and the age of all patients for the purpose *purpose_1*. He issues the following query:

```

1 PREFIX dt:<http://hospital.fr/patients/>
2 SELECT ?name ?age
3 FROM dt:infos
4 WHERE {
5   ?p rdf:type dt:Patient ;
6       dt:name ?name ;
7       dt:age ?age .
8 }
```

We assume that in the mapping table \mathcal{M} , the property *dt:name* (resp. *dt:age*) corresponds to the string value ‘name’ (resp. ‘age’). So, The transformed query is as follows:

```

01. SELECT ?name ?age FROM dt:infos WHERE {
02.   ?p rdf:type dt:Patient ;
03.   dt:id ?id ;
04.   dt:name ?n; dt:age ?a.
05.   SERVICE ps:preferences {
06.     ?dp rdf:type P:DataOwner; P:hasId ?id ;
07.           P:hasPreference ?pref.
08.     ?pref P:hasPurpose 'purpose_1';
09.           P:hasRecipient 'Bob';
10.           P:hasTarget ?tp1, ?tp2.
```

```

11. ?tp1 P:hasName 'name';
12.      P: hasDecision ?nameDecision .
13. OPTIONAL{?tp1 P:hasAccuracy ?nameAccu}
14. ?tp2 P:hasName 'age';
15.      P: hasDecision ?ageDecision .
16. OPTIONAL{?tp2 P:hasAccuracy ?ageAccu}
17. }
18. BIND(IF(?nameDecision='No',null,
19.   IF(bound(?nameAccu),
20.     udf:eval(?n,?nameAccu),?n)) AS ?name).
21. BIND(IF(?ageDecision='No',null,
22.   IF(bound(?ageAccu),
23.     udf:eval(?a,?ageAccu),?a)) AS ?age).
24. }
```

Lines 5 to 17 correspond to a call to the service of privacy preferences. In this clause we get the choice and its accuracy of properties *dt:name* and *dt:age* corresponding respectively to ‘name’ and ‘age’ (lines 11 to 16) for the triple (data-owner, purpose_1, Bob) (lines 6, 8, 9).

Lines 18 to 20 (resp. 21 to 23) correspond to algorithm 6 for the property *dt:name* (resp. *dt:age*). The function *udf:eval(x,y)* takes two parameters *x* and *y*. The first parameter *x* is a value and the second parameter is the accuracy type to be applied to the value *x*. This function returns the result of applying the accuracy *y* to the value *x*.

Table 6.1 shows an example of privacy policy preferences of the properties *name* and *age* for the purpose *purpose_1* and the recipient *Bob*. The value ‘anonym’ (resp. ‘k_anonym, k=15’) of the accuracy means that the value of the corresponding target must be anonymized (resp. k-anonymized where k=15). Table 6.2 shows an example of values of the properties *name* and *age* before and after applying the algorithm 4 based on the preferences given in table 6.1. For instance, the value ‘axfd14’ (resp. [28,43]) is the anonymization (resp. k-anonymization with k=15) of the value 33 (resp. 30). Finally, table 6.3 shows the result of the user query, presented in the example above, before and after query transformation.

In the rest of this section we will study the case of a query with one triple, then the case of a query with many triples. Let *D* be a database state, *P* be a disclosure policy, *tp* = (*s, pred, o*) be a triple pattern where *o* is a variable, and *var(tp)* be all variables defined in *tp*. We denote *Q_{tp}^D* the query defined as follow:

```
SELECT var(tp) FROM D WHERE {s pred o}
```

The result of *Q_{tp}^D* represents all triples that match with *tp*.

If the predicate *pred* does not have a mapping in *M* then the rewritten query of *Q_{tp}^D* is the same as *Q_{tp}^D* (line 7 of algorithm 7). Otherwise, the rewritten query is as follow:

ID	Target	Choice	Accuracy
1	age	Yes	anonym
2	age	No	-
3	age	Yes	k_anonym, k=15
4	age	Yes	-
1	name	Yes	anonym
2	name	No	-
3	name	Yes	-
4	name	Yes	-

Table 6.1: Preferences of name and age properties for (*purpose_1,Bob*)

ID	age	Algo. 4	ID	name	Algo. 4
1	33	axfd14	1	Alice	bob15s
2	42	null	2	Charlie	null
3	30	[28,43]	3	Safaa	Safaa
4	27	27	4	Said	Said

Table 6.2: Values of name and age properties after and before applying algorithm 4

BEFORE TRANSFORMATION		AFTER TRANSFORMATION	
name	age	name	age
Alice	33	bob15s	axfd14
Charlie	42	null	null
Safaa	30	Safaa	[28,43]
Said	27	Said	27

Table 6.3: Result of the query before and after transformation

```

SELECT var(tp)FROM D
WHERE { SB.
  s  pred  o'. BIND(f_{P,pred}(o') AS o)}

```

SB corresponds to the service block and $f_{P,pred}(o')$ corresponds to V_{bind} which was defined in algorithm 6. V_{bind} can take three possible values: (i) *null* for negative decision, (ii) *accuracy(o')* for positive decision with the accuracy *accuracy* and (ii) o' otherwise. The result $A(D, P, Q_{tp}^D)$ of the rewritten query corresponds to $S(D, Q_{tp}^D)$ by replacing values of o by $f_{P,pred}(o)$. So, for all $t_1 = (x_1, \dots, x_n)$ of $A(D, P, Q_{tp}^D)$ there exists an element $t_2 = (y_1, \dots, y_n)$ of $S(D, Q_{tp}^D)$ such that $\forall i \in [1..n] x_i = y_i$ or $x_i = unauthorized$ where *unauthorized* denotes *null* or *accuracy(o')*. We deduce that in that case the soundness property is satisfied.

Let Q_2^D be a SPARQL query with two triples $tp_1 = (s_1, pred_1, o_1)$ and $tp_2 = (s_2, pred_2, o_2)$. If $pred_1$ and $pred_2$ do not have a mapping in M then the rewritten query of Q_2^D is the same as Q_2^D . Otherwise, we can write Q_2^D as a join of two SPARQL queries with one triple, as follow:

$$Q_2^D = Q_{tp_1}^D \bowtie Q_{tp_2}^D$$

If the join is based on the subject part of triples tp_1 and tp_2 i.e. $s_1 = s_2 = s$ then there is no impact for the join of the result of the rewriting queries of $Q_{tp_1}^D$ and $Q_{tp_2}^D$. If the join is based on the object part of tp_1 and subject part of tp_2 i.e. $o_1 = s_2 = o$ then the join of the result of the rewritten queries is based on $f_{P,pred_1}(o)$ and o . Since $f_{P,pred_1}(o_1)$ is not generally equal to s_2 then $A(D, P, Q_2^D)$ may contain unsound result. The problem of join occurs, in the case of SPARQL query Q , when the where clause of Q contains an object property that has a mapping in M .

By induction we can generalize the result bellow for SPARQL query composed of a set of triples.

6.5.5 SPARQL query with filters

SPARQL query may contain filters. Filters are restrictions on solutions over the whole group in which they appear. For instance, a query that gets name and age of patients who are more than 25 years old, is expressed as follows :

```

1  SELECT ?name ?age FROM dt:infos WHERE {
2      ?p rdf:type dt:Patient;
3          dt:name ?name;
4          dt:age ?age. FILTER(?age>=25)
5 }
```

As explained in section 6.5, the result of the query could be heterogeneous (nullified, anonymized, etc.) after applying the policy preferences. There are two different strategies for query rewriting. The first one is to execute filters before applying the privacy policy preferences. It is obvious that this case is not secure. For instance, a malicious user could issue a query that returns the name and age of patients who are 25 years old. The returned result corresponds exactly to patients who are 25 years old even if the value of the age is hidden.

The second strategy is to execute filters after applying the privacy policy preferences. In this case, filters are executed on heterogeneous blinded data. Thus the returned result could not be sound. For instance, Bob tries to select patients who live in Rennes. We assume that Alice lives in Paris and she chooses to disclose her city, to Bob, after anonymization to ‘Rennes’. The result of the query issued by Bob will contain Alice

name	age
Safaa	[28,43]
Said	27

Table 6.4: The expected result

name	age
Said	27

Table 6.5: The obtained Result

who is living in Paris. The returned result could also be not maximum. For example, based on the data given in tables 6.1 and 6.2, the result of the query above after transformation is obtained by applying the SPARQL filter $\text{FILTER}(\text{?age} \geq 25)$ on the data of table 6.3 after transformation⁴ and table 6.4 shows the expected result. As we can see the result is not maximum. The value of the age of Safaa is in the interval [28, 43] (a k-anonymization of 30 with precision $k = 15$) which is always greater than 25. One way to correct this problem, is to extend the semantic of SPARQL filters. For example, in the case of comparison operators, we have to take into account the comparison between numbers and intervals. It depends also on the types of anonymization. Another way is to categorize those types and see which ones are applicable for preserving and implementing the privacy requirements.

As explained above, in the case of normalized query with filters, the result of the rewritten query may not be sound.

6.6 Conclusion

In this chapter we introduced an approach that preserves the privacy preferences by query modification in the case of SPARQL query. We take into account various dimensions of privacy preferences through the concepts of consent, accuracy, purpose and recipient. A possible extension will be to handle provisional obligations.

Our approach satisfies the security criteria. However, the maximality and soundness criteria may not be satisfied in the case of query with filters as illustrated in section 6.5.5. They depend on the semantic of SPARQL filters and how they interpret obfuscated and anonymized data. An interesting future work is to extend the semantic

⁴ $\text{age} \geq 25$ is interpreted as false for each value of age that is not a number

of SPARQL filters, in the case of obfuscated data, in order to preserve the soundness and maximality criteria.

7.1 Introduction

In the literature, several approaches have been proposed for enforcing privacy requirements. The most significant effort to make privacy policies more readable and enforceable, is the Platform for Privacy Preferences (P3P) [97] which enables Web sites to encode their data collection and data-use practices in a machine-readable XML format. Some work (see [98] for instance) reported how different aspects of data protection can be handled by an extension of access control models. In point of fact, several formal privacy aware models have been defined like [88], but formalization of their enforcement process is rarely defined. Moreover, there are few research works related to web services privacy policies specification and application. Enforcing privacy policy is still thus an open issue.

Recently, several research papers on privacy enforcement focused on query rewriting. For instance [67, 68, 69] propose approaches based on SQL query rewriting. Each of these rewriting algorithms uses a new dedicated privacy model unlike the approach proposed in chapter 6 which is based on an existing privacy-aware model (PrivOrBAC [9], see section 7.2).

In this chapter we present an approach that *instruments* a SPARQL query rewriting algorithm using a privacy aware access control model. The verb *instrument* is used to mean supplying appropriate constraints. We propose a lightweight vocabulary, on top of the privacy aware access control model PrivOrBAC, that enables defining fine-grained privacy preferences for each data element. Our approach is designed to view

privacy preferences as RDF data based on an ontology $OWL_{privacy}$. We take into account various dimensions of privacy preferences through the concepts of consent, accuracy, purpose and recipient. We implement and evaluate our process of privacy enforcement by query rewriting.

We go further in this chapter, by transforming the hypothesis into a real and effective instrumentation process of the rewriting algorithm using an existing privacy aware access control model like PrivOrBAC. PrivOrBAC has been chosen because it considers all the privacy requirements appearing in the standards and recommendations like the European Commission directives [85, 86, 99] or the OECD recommendations [83], but of course it can be substituted with another privacy access model without upsetting the whole process.

The rest of this chapter is organized as follow. Section 7.2 gives an overview of the PrivOrBAC model. Section 7.3 presents our approach. Finally Section 7.4 concludes this chapter.

7.2 The privacy-aware OrBAC model (PrivOrBAC)

In the literature there are several models of privacy used to model and integrate privacy requirements into a security policy. These security policies are generally specified according to an access control model. This permits an easy upgrade of existing information systems, which already implemented access control policies. For instance, models such as P-RBAC [88], Purpose-BAC [89], Pu-RBAC [90] focused on purpose entity and on some other privacy requirements [83], but this does not provide a complete set of concepts to specify privacy policies.

PrivOrBac [9] is also a privacy policy model. It extends the OrBAC model [8]. It reuses most of existing mechanisms implemented in OrBAC unlike other models that propose major changes in existing models like the definition of new languages to express access contexts. PrivOrBAC takes into account the main privacy requirements [85, 86, 83] through the concepts of consent, accuracy, purposes of the access, provisional obligation and other concepts.

PrivOrBAC models (see figure 7.1) respectively the subject's consent as a context, view hierarchy based on the accuracy of objects, purpose as a user declared context, provisional obligation following the access to sensitive information, the current state context and the enhanced spatial context.

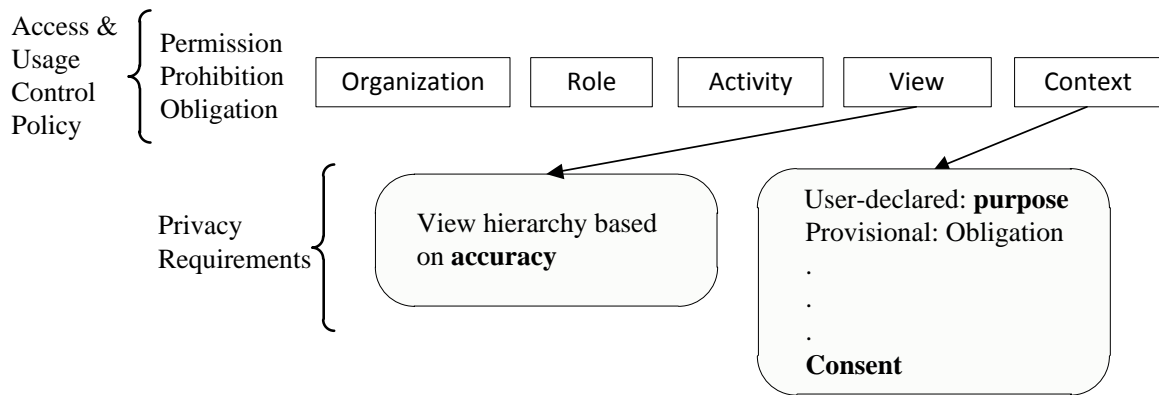


Figure 7.1: The Privacy-aware OrBAC model

7.2.1 Consent

Consent_preference view: Users store their consent preferences in the *consent_preference* view. Each object in this view corresponds to a particular data owner preference and has four attributes: *Data-owner*, who is the subscriber that the object or the view referred to, *Requester*, who is the subject who requests the access to the object, *Target*, which is the requested object, and *NeedConsent*, which is a Boolean parameter whose value is true when the consent is needed.

Example 22 We assume that the user Alice permits Bob to see her name without her consent. For this purpose, Alice defines the object *Alice_preference_1*:

- Requester: Bob
- Target: name
- Data-owner: Alice
- NeedConsent: false

This object must be inserted to the *consent_preference* to be effective:

Use(hospital, Alice_preference_1, consent_preference)

Consent context: The user consent is modelled in the OrBAC model as a new context type. The consent context is a relevant parameter in the privacy preference. It takes into account the data-owner preferences and/or notifies him when his personal information is accessed. The subscribers can define their abstracted policy by specifying that context preference should be checked before granting the access. Two cases

are identified. The first case is when the consent is needed ($NeedConsent = true$). The data-owner response is modelled by a built-in predicate $Consent_response$. If org is an organization, s is a subject, do is a data-owner, $resp \in \{accept, deny\}$, then $Consent_response(org, do, s, resp)$ is the response returned by the data owner to the organization. The second case is when the data owner does not require his consent before revealing his private data to the requester. In this case, the $NeedConsent(cp)$ attribute is false. The access decision can be made without waiting for the $Consent_response$.

The user consent context is specified as follows:

$$\begin{aligned}
 Rule_{consent} : & \forall org \in organization, \forall s \in S, \forall \alpha \in A, \forall o \in O, \forall cp \in O, \\
 Hold(org, s, \alpha, o, Consent_context) \leftarrow & Use(org, cp, Consent_preference) \\
 & \wedge Requester(cp, s) \\
 & \wedge Target(cp, o) \\
 & \wedge Data_owner(cp, do) \\
 & \wedge (\neg NeedConsent(cp) \vee Consent_response(Org, do, s, accept))
 \end{aligned}$$

The above formula means that if org is an organization, s a subject, α an action, v a view, cp is an object belonging to the $Consent_preference$ view, and $Consent_response$ is the built-in predicate detailed above then the $Consent_context$ holds if there is an object cp , which has the attributes s , v and $NeedConsent(cp)$. When the latter is *false* we do not need the consent of the data owner of the object o , which belongs to the view v , else the predicate $Consent_response$ is needed. By this means, the data owner can choose which view the subject can access.

Example 23 The OrBAC rule expressing that the consent of patients is needed when nurses try to read patients information is expressed as follows:

$$\begin{aligned}
 Rule_{nurse} : & Permission(org, Nurse, Read, PatientView, Consent_context) \\
 \text{such that the context definition of } & Consent_context \text{ is expressed by } Rule_{consent}
 \end{aligned}$$

7.2.2 Purpose

The purpose is modeled as a user-declared context. Each data owner can create purpose objects to specify the purposes for which access to private objects are allowed. The purpose objects are grouped in a $Purpose$ view. Purpose values range over the purpose value domain PV .

Each purpose object has two attributes [78].

- *Recipient*: defines who takes advantage of the declared purpose,
- *declared_purpose*: associates a purpose value with the declared purpose object

Each data owner defines objects belonging to his purpose sub-view, say *do-purpose* (data owner purpose). Purpose objects form a finite set denoted *PO*. They are used to describe the user-declared context activated by some data owners. So, data owners have to define these *po* objects, which have two attributes *Recipient* and *Declared_purpose*.

The purpose context is specified as follows:

$$\begin{aligned}
 Rule_{purpose} : \forall org \in Org, \forall s \in S, \forall \alpha \in A, \forall o \in O, \forall pv \in PV, \forall po \in PO, \\
 Hold(org, s, \alpha, o, user_declared(pv)) \leftarrow & data_owner(o, do) \\
 & \wedge Use(org, po, do-purpose) \\
 & \wedge Recipient(po, s) \\
 & \wedge Declared_purpose(po, pv)
 \end{aligned}$$

That is, in organization *org*, subject *s* performs action *α* on object *o*, which has *do* as data owner, in the user declared context *user_declared(pv)*, if there is a purpose object *po* used in the subview view *do-purpose* by organization *org* such that *s* is the *recipient* associated with *po* and *pv* is the declared purpose associated with *po*. Each data owner, say *do*, has his own view *do-purpose*. The latter is a sub-view of the Purpose view. We denote *purpose_view_of(org, do, dop)* as the predicate that associates a data-owner *do* to his purpose view *dop* in the organization *org*. So the *Rule_{purpose}* could be defined as follows:

$$\begin{aligned}
 Rule_{purpose} : \forall org \in Org, \forall s \in S, \forall \alpha \in A, \forall o \in O, \forall pv \in PV, \forall po \in PO, \\
 Hold(org, s, \alpha, o, user_declared(pv)) \leftarrow & data_owner(o, do) \\
 & \wedge purpose_view_of(org, do, dop) \\
 & \wedge Use(org, po, dop) \\
 & \wedge Recipient(po, s) \\
 & \wedge Declared_purpose(po, pv)
 \end{aligned}$$

Example 24 The OrBAC rule expressing that the patient's consent is needed when nurses try to read patients information for some medical purposes (e.g., to ensure that patients receive the right medical dosages corresponding to their ages, etc.), is expressed as follows:

$$Rule_{nurse2} : Permission(Hospital, Nurse, Read, PatientView, Consent \wedge Medical_Analysis)$$

such that the context definition of the *Consent* context is expressed in $Rule_{consent}$ and the context *Medical_Analysis* is associated with $Rule_{purpose}$ by replacing the value pv by the value *Medical_Treatment*, i.e.:

$$\begin{aligned} Rule_{Medical_Analysis} : \forall s \in S, \forall \alpha \in A, \forall o \in O, \forall po \in PO, \\ Hold(Hospital, s, \alpha, o, Medical_Analysis) \leftarrow & data_owner(o, do) \\ & \wedge purpose_view_of(Hospital, do, dop) \\ & \wedge Use(Hospital, po, dop) \\ & \wedge Recipient(po, s) \\ & \wedge Declared_purpose(po, Medical_Treatment) \end{aligned}$$

7.2.3 Accuracy

Privacy enforcement requires the use of different levels of accuracy depending on the purpose and the subject requesting the access to the private data. That principle is consistent with the privacy directive of collection limitation since service providers cannot access more accurate objects than user preference and needed accuracy for the service.

[9] suggests that private objects, of each data owner, may have different levels of accuracy. The authors consider a hierarchy between the root view of one data owner that groups the initially collected objects, and sub-views of that data owner. These sub-views group the derived objects that have different accuracies. We recall that *Sub_view* is a relation over domains $Org \times V \times V$, if org is an organisation, and v_1 and v_2 are views, then $Sub_view(org, v_1, v_2)$ means that in organisation org , view v_1 is a sub-view of v_2 . So, data owner can define several access policies depending on accuracies of his private data objects.

When a data owner defines his anonymity preferences, it creates a view for each preference. This means that each view contains the sensitive objects of the data owner with specified anonymity preferences. Figure 7.2 shows an example of accuracy-based object hierarchy of location data.

Each data-owner defines his own private data hierarchy, composed of different views. Each view is described by the anonymity level field *anonymity_level*. The data-owner can then specify a different privacy policy and access control for each view. “Permission privilege” is granted to the authorized service providers by data-owners.

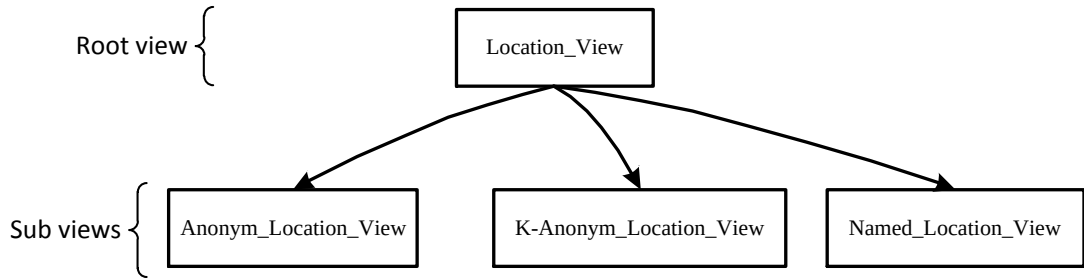


Figure 7.2: Accuracy levels of location data

7.3 Our approach: PrivOrBAC query rewriting algorithm

Our approach is to instrument the privacy rewriting algorithm [100] by the privacy-aware model PrivOrBAC. Figure 7.3 illustrates the architecture of the approach. It is composed of three main components: (i) *Queried System*, (ii) *PrivOrBAC SPARQL Service* and (iii) *PrivOrBAC* component. (i) is the component that implements the privacy rewriting algorithm [100]. It transforms the received query Q to Q' such that the execution of Q' invokes the preferences service (ii) via the subquery Q_{pref} . (ii) is the SPARQL endpoint of privacy preferences policy expressed by the PrivOrBAC model in the component (iii). (ii) is a server that receives the SPARQL query Q_{pref} expressed in $OWL_{privacy}$. It decomposes this SPARQL query into a set of PrivOrBAC web services that covers Q_{pref} (see section 7.3.2). (iii) represents the privacy preferences expressed in the PrivOrBAC model and are accessed via web services S_1 , S_2 and S_3 (see section 7.3.1).

7.3.1 PrivOrBAC services

PrivOrBAC has two categories of services: (i) administration services and (ii) consultation services. (i) represents services that add, remove or update preferences. (ii) allow access to preferences of each data-owner. In this section we are interested in some services of the second category, consultation services.

We use '\$' to denote input variables and '?' to denote output variables. We are interested in the following services:

- $S_1(?do)$: is a service that returns list of all data-owners $?do$.

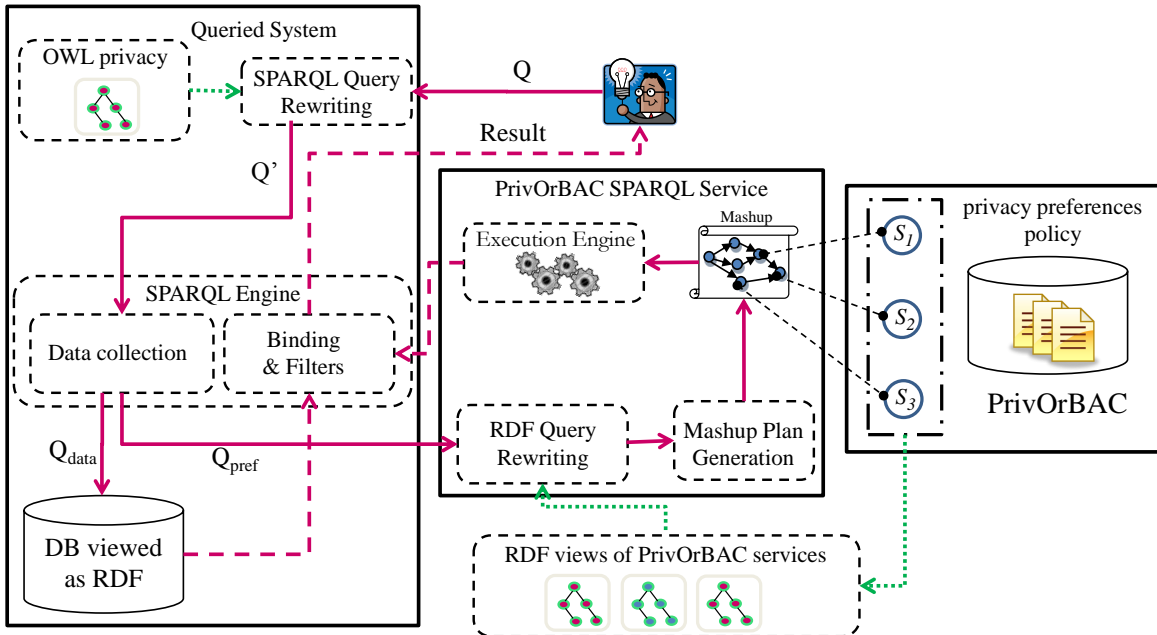


Figure 7.3: The instrumentation approach of privacy rewriting

- $S_2(\$do, \$t, \$purp, \$recip, ?c)$: is the service that returns the consent $?c$ of the data-owner $\$do$ of the target $\$t$, defined for the recipient $\$recip$ and purpose $\$purp$.
- $S_3(\$do, \$t, \$purp, \$recip, ?a)$: is the service that returns the accuracy $?a$ defined by the data-owner $\$do$ for the target $\$t$.

For each service presented above we define an RDF view, based on $OWL_{privacy}$, that represents its semantic. Figure 7.4 illustrates those RDF views.

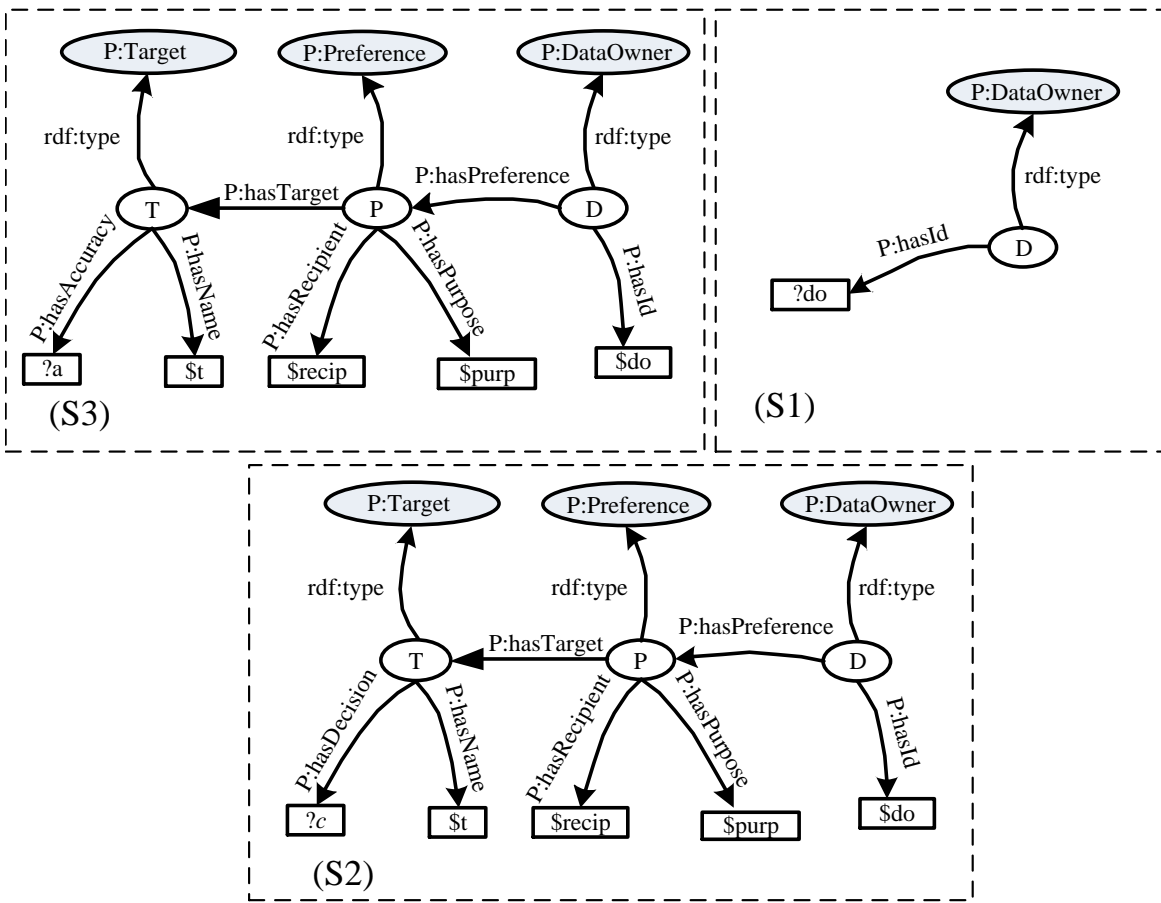
Let $Pred_S_1$, $Pred_S_2$ and $Pred_S_3$ be respectively application predicates of services S_1 , S_2 and S_3 .

Service S_1

According to section 7.2.1, preferences of data-owners are stored in the view $Consent_preference$. The predicate $Pred_S_1$, that allows to get all data-owners, is defined as follows:

$$Pred_S_1(do) \leftarrow Use(org, cp, Consent_preference) \wedge Data_owner(cp, do)$$

For example, the fact $Pred_S_1(Alice)$ states that the user $Alice$ defines at least one preference on the current privacy policy.


 Figure 7.4: RDF views of S_1 , S_2 and S_3

Service S_2

Let do be a data-owner, tg be a target (name of an object of do), $purp$ be a purpose and $recip$ be a recipient. The consent, denoted $consent(do, tg, purp, recip)$, given by the data-owner do to the recipient $recip$ for the target tg and purpose $purp$ corresponds to $Is_permitted(recip, read, tg)$ such that:

$$Data_owner(tg, do) \wedge User_declared_context(recip, purp) \leftarrow true$$

where $Data_owner$ and $User_declared_context$ are application predicates. $Data_owner(tg, do)$ means that do is the data owner of the object tg . $User_declared_context(recip, purp)$ means that the subject $recip$ declares the context value $purp$. So the consent is modelled as follows:

$$\begin{aligned} consent(do, tg, purp, recip) \leftarrow & Is_permitted(recip, read, tg) \wedge Data_owner(tg, do) \\ & \wedge User_declared_context(recip, purp) \end{aligned}$$

The predicate $Pred_S_2$ is defined as follows:

$$Pred_S_2(do, tg, purp, recip) \leftarrow consent(do, tg, purp, recip)$$

For example, the fact $Pred_S_2(Alice, Age, Medical_Treatment, Bob)$ states that the privacy policy allows the subject *Bob* to consult the *age* of the patient *Alice* for the purpose *Medical_Treatment*.

Service S_3

Service S_3 returns the accuracy acc defined by a data owner do , for his target tg , to the recipient $recip$ for the purpose $purp$. As explained in section 7.2.3, the data-owner assigns his data object o to a specific view $V_{accuracy}$ which is a subview of the root view of the private object o . Then the data owner do defines a permission privilege on $V_{accuracy}$. The predicate $Pred_S_3$ is defined as follows:

$$\begin{aligned} Pred_S_3(do, tg, purp, recip, acc) \leftarrow & Empower(Org, recip, R) \wedge Use(Org, tg, V) \\ & \wedge Consider(Org, read, Read) \\ & \wedge Permission(Org, R, Read, V, C) \\ & \wedge Hold(Org, recip, read, tg, C) \\ & \wedge Data_owner(tg, do) \wedge Anonymity_level(V, acc) \end{aligned}$$

$Anonymity_level(V, acc)$ means that acc is the anonymity level of the given view V .

For example, the fact $Pred_S_3(Alice, SSN, Medical_Treatment, Bob, Anonymous)$ states that the privacy policy allows the subject *Bob* to consult the *anonymized* version of the social security number *SSN* of the patient *Alice* for the purpose *Medical_Treatment*.

7.3.2 PrivOrBAC SPARQL Service

PrivOrBAC SPARQL service is a SPARQL endpoint of privacy preferences. It receives a SPARQL query Q_{pref} expressed in term of the privacy ontology $OWL_{privacy}$. Then it decomposes Q_{pref} into a set of PrivOrBAC web services that will be invoked later. The collected result is correctly merged, filtered and formatted, then transferred to the requester (a SPARQL Engine in our case).

The PrivOrBAC SPARQL service relies on an RDF query rewriting algorithm that is proposed in [101] to find the necessary services that cover the received query. The algorithm assumes that all services are described by RDF views and includes two phases:

- *Finding the relevant services:* in this phase the algorithm compares the preferences SPARQL query Q_{pref} to the RDF views of available services and determines the parts of Q_{pref} that are covered by these views.
- *Combining the relevant services:* in the second phase the algorithm combines the different parts to cover the whole preferences query Q_{pref} .

Let us take an example.

Example 25 We assume that Bob tries to select the name and the age of all patients for the purpose *purpose_1*. He issues the following query:

```

1 SELECT ?name ?age
FROM dt:infos WHERE {
3   ?p rdf:type dt:Patient;
      dt:name ?name;
5   dt:age ?age .
}
```

We assume that in the mapping table \mathcal{M} , the property $dt:name$ (resp. $dt:age$) corresponds to the string value ‘name’ (resp. ‘age’). Figure 7.5 shows the transformed query associated with Bob’s SPARQL query.

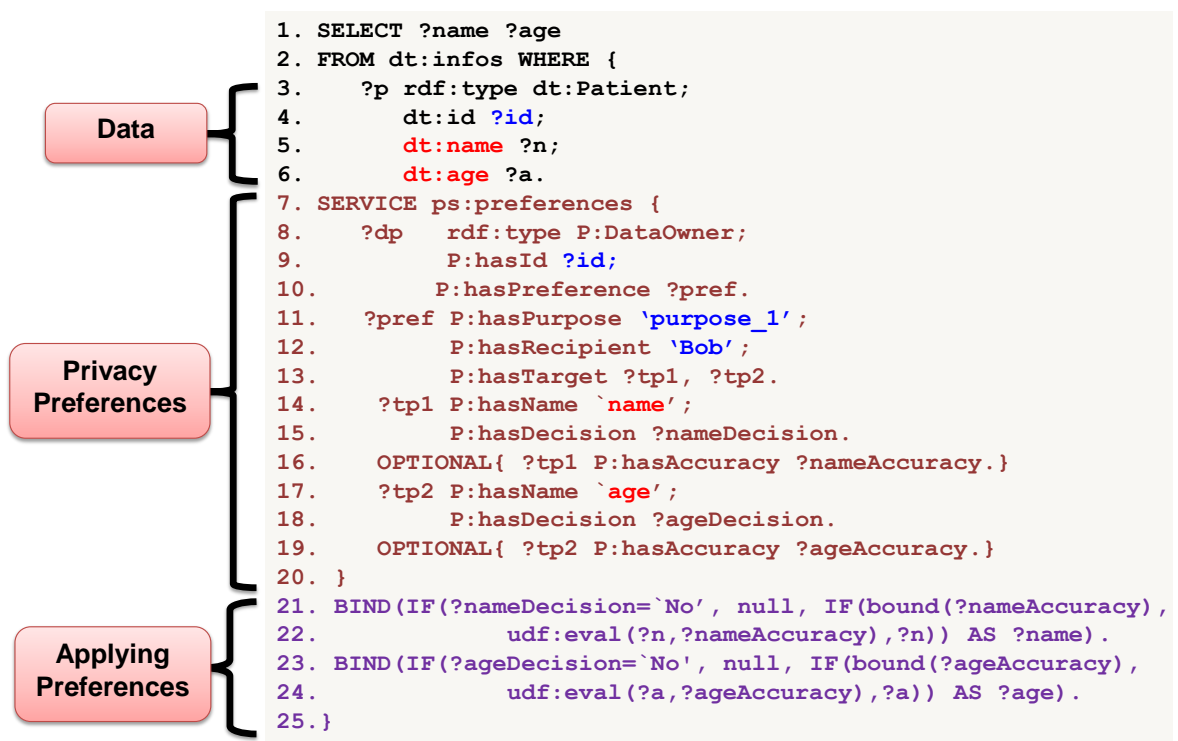
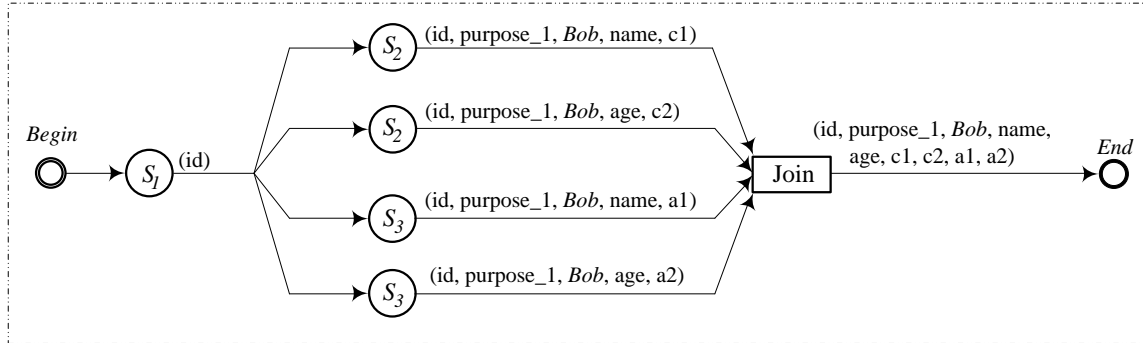


Figure 7.5: Transformation of Bob’s SPARQL Query

Figure 7.6: Composition execution plan of V

Q_{pref} corresponding to the service block of the rewritten query Q' , presented in figure 7.5, is defined as follow.

```

1 SELECT * FROM ps:preferences
2 WHERE {
3     ?dp rdf:type P:DataOwner ;
4         P:hasId ?id ;
5         P:hasPreference ?pref .
6     ?pref P:hasPurpose 'purpose_1' ;
7         P:hasRecipient 'Bob' ;
8         P:hasTarget ?tp1 , ?tp2 .
9     ?tp1 P:hasName 'name' ;
10        P:hasDecision ?nameDecision .
11        OPTIONAL {?tp1 P:hasAccuracy ?nameAccuracy}
12     ?tp2 P:hasName 'age' ;
13        P:hasDecision ?ageDecision .
14        OPTIONAL {?tp2 P:hasAccuracy ?ageAccuracy}
15    }

```

We denote V as the RDF view corresponding to Q_{pref} . We denote respectively variables $?nameDecision$, $?nameAccuracy$, $?ageDecision$ and $?ageAccuracy$ as $?c_1$, $?a_1$, $?c_2$ and $?a_2$.

After applying the algorithm defined in [101] we get the following composition:

$$\begin{aligned}
V("purpose_1", "Bob", ?id, ?c_1, ?a_1, ?c_2, ?a_2) \leftarrow & S_1(?id) \\
& \wedge S_2(\$id, "purpose_1", "Bob", "name", ?c_1) \\
& \wedge S_2(\$id, "purpose_1", "Bob", "age", ?c_2) \\
& \wedge S_3(\$id, "purpose_1", "Bob", "name", ?a_1) \\
& \wedge S_3(\$id, "purpose_1", "Bob", "age", ?a_2).
\end{aligned}$$

Figure 7.6 shows the execution plan of the service composition of the RDF view V associated with Q_{pref} .

7.4 Conclusion

In this chapter we present an approach for “instrumenting” a query rewriting algorithm that enforces privacy preferences based on SPARQL query rewriting.

Privacy preferences are defined using the PrivOrBAC model and are accessed via SPARQL Services. However, our approach is independent of the privacy-aware model. It could be integrated with any other privacy-aware access control models. We only have to define new SPARQL services for the given privacy-aware model. If the later proposes a web service then the approach is exactly the same as in PrivOrBAC. Otherwise, we have to define adapters that allow us to query the preferences of the new privacy-aware model using SPARQL queries based on *OWL_{privacy}* ontology. For instance, [93] and [92] could be used when policies are stored in XML format.

In addition, we implemented our approach and tested its performance (see section 9.2 for more details).

Secure and Privacy-preserving Execution Model for Data Services

8.1 Introduction

Data services have almost become a standard way for data publishing and sharing on top of the Web. In this chapter, we present a secure and privacy-preserving execution model for data services [102]. Our model controls the information returned during service execution based on the identity of the data consumer and the purpose of the invocation. We implemented and evaluated the proposed model in the healthcare application domain and the obtained results are promising (see chapter 9).

Recently, Web services have started to be a popular medium for data publishing and sharing on the Web. Modern enterprises are moving towards service-oriented architectures for data sharing on the Web by developing Web service frontends on top of their databases, thereby providing a well-documented, interoperable method for interacting with their data [103, 104, 105, 106, 107]. We refer to this class of services as *data services* in the rest of the chapter.

Data services are software components that encapsulate a wide range of data-centric operations over “business objects” in underlying data sources. They abstract data consumers from the details of where data pieces are located and how they should be accessed. They allow data providers to restrain the way their business objects are manipulated and enforce their own business rules and logic. Data services are used in many contexts, for instance: data publishing [103, 108], data exchange and integration [109], service-oriented architectures (SOA) [104], data as a service (DaaS) [107], and recently, cloud computing [110].

Most of the time data services are used to access privacy-sensitive information. For example, in the healthcare domain, data services are widely used to access and manipulate the electronic healthcare records [109]. Given the sensitive nature of the accessed information and the social and legal implications for its disclosure [111, 112], security and privacy are considered among the key challenging issues that still impede the widespread adoption of data services [113].

A considerable body of recent research works have been devoted to security and privacy in the area of Web services [114, 115, 116, 117]. Their focus was on providing mechanisms for ensuring that services act only on the authorized requests and for ensuring SOAP message confidentiality and integrity. However, this is not sufficient as control over who can invoke which service is just one aspect of the security and the privacy problem for data services. A fine-grained control over the information disclosed by data service calls is required, where the same service call, depending on the call issuer and the purpose of the invocation, can return more or less information to the caller. Portions of the information returned by a data service call can be encrypted, substituted, or altogether removed from the call's results. We explain the privacy and the security challenges for data services based on a concrete example.

8.1.1 Motivating Scenario

Let us consider a healthcare scenario in which a nurse *Alice* needs to consult the personal information (e.g., name, date of birth, etc.) of patients admitted into her healthcare organization ‘NetCare’ for some medical purposes (e.g., to ensure that patients receive the right medical dosages corresponding to their ages, etc.). The NetCare organization involves many specialized departments (cardiology, nephrology, etc.) and laboratories, and follows a data service based approach [103, 105, 109] to overcome the heterogeneity of its data sources at their various locations. We assume that Alice works in the cardiology department, and that she issued the following query: “*Q: return the names and dates of birth DoB for all patients*”. We also assume that she has the following service at her disposal: $S_1(\$center, ?name, ?dob)$, where input parameters are preceded by “\$” and output parameters by “?”.

Obviously, the query *Q* can be resolved by simply invoking S_1 with the value *center* = *NetCare*. However, executing the service S_1 involves handling security and privacy concerns that could be associated with the service’s accessed data. For example, nurses may be only allowed to access the information of patients from their own departments; physicians may be only allowed to access the information of their own patients, etc. These are security concerns that are typically defined in security policies. Furthermore,

the patients should also be allowed to control who can access their data, for what purposes and under what conditions. For example, two patients *Bob* and *Sue* whose data are accessed by S_1 may have different preferences regarding the disclosure of their ages to a nurse for medical treatment purposes. These are privacy concerns that relate to individuals and their requirements about their data. They are typically defined in privacy policies.

8.1.2 Challenges

Based on our scenario, we identify the following two challenges which are addressed in this chapter. The first challenge is how to enable the service providers (e.g., NetCare) to handle the cited security and privacy constraints. A common approach in the database field to handle such constraints is to push them to the underlying DBMS by rewriting the query to include these constraints [69]. However, this may not be applicable to data services as the same service may access a multitude of heterogeneous data sources that may not necessarily have a DBMS (e.g., XML files, flat files, silos of legacy applications, external Web services, etc.). An alternative approach is to enforce privacy and security policies at the application level [118], by modifying, in our case, the source code of data services. However, this also may not always be applicable nor advisable as most of current data service creation platforms (e.g., *AquaLogic* [119]) provide data services as *black boxes* that cannot be modified. Even if the code was modifiable, this solution often leads to privacy leaks [69], as the dropped programming code may contain flaws; i.e., its correctness is hard to be proven (especially for complex queries), compared to declarative rewritten queries in the first approach. The second challenge is how to specify and model the security and privacy concerns associated with data services. There is a need for a model that provides explicit description of these concerns to ensure the correct execution of services and the proper usage of their returned data.

8.1.3 Contributions

In this chapter, we propose a secure, privacy-preserving execution model for data services allowing service providers to enforce their privacy and security policies without changing the implementation of their data services. Our model is inspired by the database approach to enforce privacy and security policies. It relies on a *declarative* modeling of data services using *RDF Views*. When a data service is invoked, our model modifies the RDF view of the corresponding service to take into account pertaining security and privacy constraints. Our model uses our query rewriting techniques de-

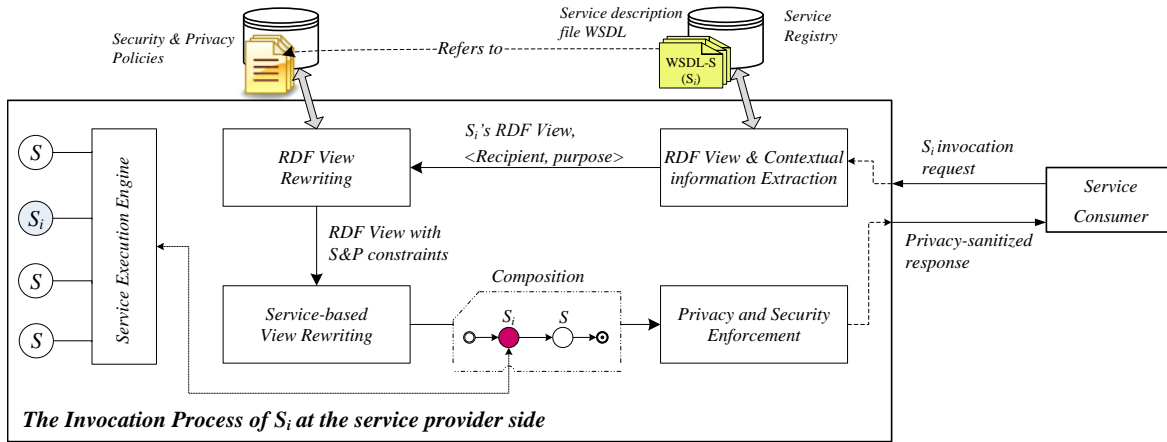


Figure 8.1: Overview of the Privacy and Security aware Execution Model

fined in chapters 3 and 6 to rewrite the modified view in terms of calls to data services (including the initial one). Services are then executed, and the constraints are enforced on the returned results. Our contributions are summarized as follows:

- We propose a semantic modeling for data services, privacy and security policies. The modeling is based on RDF views and domain ontologies.
- We propose a secure and privacy-preserving execution model for data services. Our model exploits our previous work on the areas of query rewriting and modification, and defines new filtering semantics to protect the service's accessed data.
- We integrated our model in the architecture of the widely used Web services container AXIS 2.0, and carried out a thorough experimental evaluation.

The rest of the chapter is organized as follows. In Section 8.2, we present our secure and privacy-preserving execution model for data services. We present also our modeling to data services, security and privacy policies and then conclude the chapter in Section 8.3.

8.2 A Secure and Privacy-Preserving Execution Model for Data Services

In this section, we describe the proposed model for data service execution. We start by giving an overview of our model. Then, we present our modeling to data services and policies. Finally, we detail the different steps that need to be performed to enforce privacy and security policies.

8.2.1 Model Overview

Our model is inspired by the database approach to “*declaratively*” handle the security and privacy concerns. Specifically, our model relies on modeling data services as *RDF Parameterized Views* over domain ontologies to explicitly define their semantics. An RDF view captures the semantics of the service’s inputs and outputs (and their inter-relationships) using *concepts* and *relations* whose semantics are formally defined in domain ontologies. Views can be integrated into the service description files WSDL as annotations. Our model, as Figure 8.1 shows, enforces the privacy and the security constraints associated with data services “*declaratively*” as follows. Upon the reception of a service invocation request for a given service (e.g., S_i), it extracts the RDF view of the corresponding service from the service description file and the contextual information (e.g., the *recipient* of requested data, the *purpose*, the time and location, etc.) from the invocation request. Then, the RDF view is rewritten to include the security and privacy constraints that pertain to the data items referred in the view. These constraints are defined in the security and privacy policies and have the form of SPARQL expressions (which simplifies their inclusion in the RDF view). The generated extended view may include now additional data items necessary for the evaluation of the constraints (e.g., the consent of patients, the departments of nurses, etc.) that are not covered by the initial service. Therefore, the extended view is rewritten in terms of calls to (i) the initial service S_i and (ii) the services covering the newly added data items. Finally, the obtained composition is executed, and the constraints are evaluated and enforced on the obtained results. The obtained results now respect the different security and privacy concerns, and can be returned safely to the service consumer. We explain and illustrate these steps in details in subsequent sections.

8.2.2 Semantic models for data services and policies

Semantic model for data services: The semantics of data services should be explicitly defined to allow service consumers to correctly interpret and use the services’ returned data. In this work, we model data services as *RDF Parameterized Views* (*RPVs*) over domain ontologies Ω . RPVs use *concepts* and *relations* from Ω to capture the semantic relationships between input and output sets of a data service.

Formally, a data service S_i is described over a domain ontology Ω as a predicate: $S_i(\overline{X}_i, \overline{Y}_i) : - < RPV_i(\overline{X}_i, \overline{Y}_i, \overline{Z}_i), C_i >$, where:

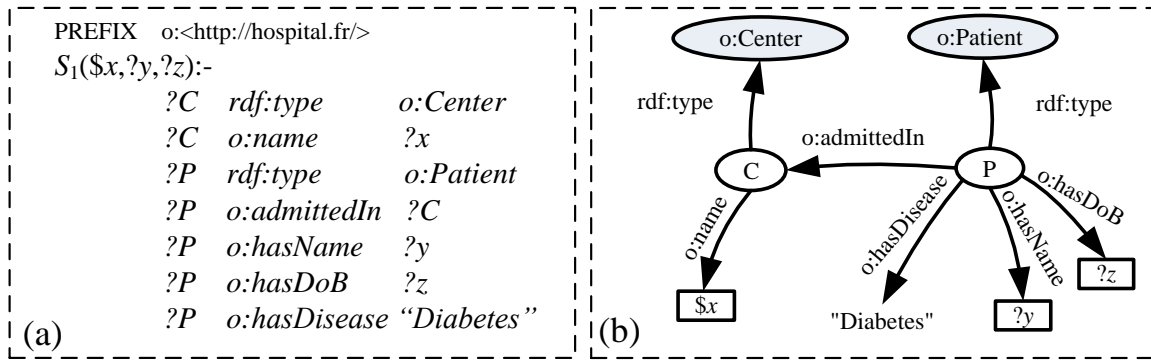


Figure 8.2: Part-A: the RDF View of S_1 ; Part-B: its graphical representation

- \overline{X}_i and \overline{Y}_i are the sets of input and output variables of S_i , respectively. Input and output variables are also called as *distinguished variables*. They are prefixed with the symbols “\$” and “?” respectively.
- $RPV_i(\overline{X}_i, \overline{Y}_i, \overline{Z}_i)$ represents the semantic relationship between input and output variables. \overline{Z}_i is the set of existential variables relating \overline{X}_i and \overline{Y}_i . $RPV_i(\overline{X}_i, \overline{Y}_i, \overline{Z}_i)$ has the form of RDF triples where each triple is of the form (subject.property.object).
- C_i is a set of data value constraints expressed over the $\overline{X}_i, \overline{Y}_i$ or \overline{Z}_i variables.

Figure 8.2 (Parts *a* and *b*) shows respectively the RDF view of S_1 and its graphical representation. The blue ovals (e.g., *Patient*, *Center*) are ontological concepts (ontological concepts and relations are prefixed by the ontology namespace “o:”).

RDF views have the advantage of making the *implicit* assumptions made about the service’s provided data *explicit*. These assumptions may be disclosed *implicitly* to service consumers. For example, the names and DoBs returned by S_1 are for patients “*who have diabetes*”; i.e., the service consumer will know -implicitly- in addition to the received names that these patients have diabetes. Modeling and explicitly describing this *implicit* knowledge is the first step to handle this unwanted implicit information disclosure. Note that RDF views can be integrated to the service description files as annotations (e.g., using the WSDL-S approach (www.w3.org/Submission/WSDL-S/)).

Security and privacy policies: In this work, we suppose the accessed data are modeled using domain ontologies. We express therefore the security and privacy policies over these ontologies. We adopt the OrBAC [8] and its extension PrivOrBAC [9] to express the security and the privacy policies respectively.

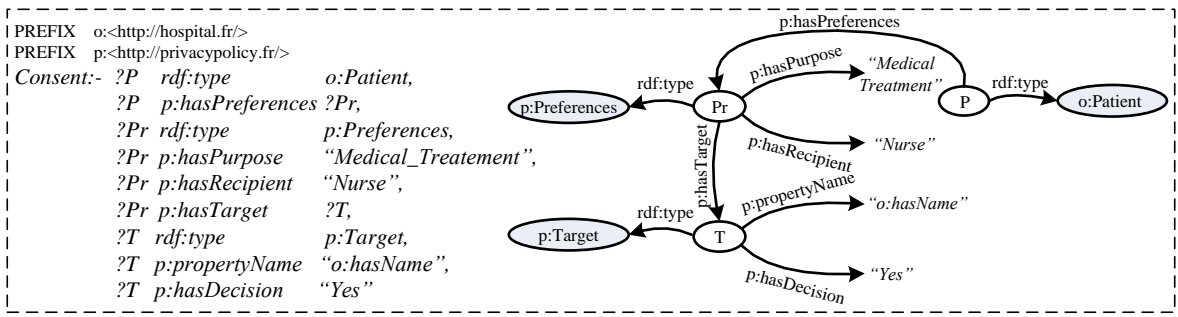


Figure 8.3: The SPARQL and the graphical representations of the patient's consent

The security rules corresponding to the motivating example, i.e. *nurses may be only allowed to access the information of patients admitted in the same department*, can be expressed in the OrBAC model as follows:

SecRule₁= Permission(NetCare, Nurse, Read, NameView, SameDepartment)

SecRule₂= Permission(NetCare, Nurse, Read, DoBView, SameDepartment)

SecRule₃= Permission(NetCare, Nurse, Read, DiseaseView, SameDepartment),
where the “*SameDepartment*” is the context defined as follows:
Hold(NetCare, s, α , o, SameDepartment) \leftarrow Patient(p, o) \wedge TreatedIn(o, d)
 \wedge EmployedIn(s, d)

The privacy rules of our example are as follows:

PrivRule₁= Permission(NetCare, Nurse, Medical_Treatment, Read, NameView, Consent),

PrivRule₂= Permission(NetCare, Nurse, Medical_Treatment, Read, DoBView, Consent),

PrivRule₃= Permission(NetCare, Nurse, Medical_Treatment, Read, DiseaseView, Consent),
where the “*Consent*” is the PrivOrBAC consent context. *Consent* context could be expressed also against domain ontologies. Figure 8.3 shows the *Consent* expressed as a SPARQL expression as well as its graphical representation.

8.2.3 RDF views rewriting to integrate security and privacy constraints

In this step, the proposed model extends the RDF view of the queried service with the applicable security and privacy rules (from the policies) as follows.

Our model extracts the RDF view of the invoked service from the service description file, and consults the associated security and privacy policies to determine the applicable rules for the given couple of (recipient, purpose). With respect to security policies,

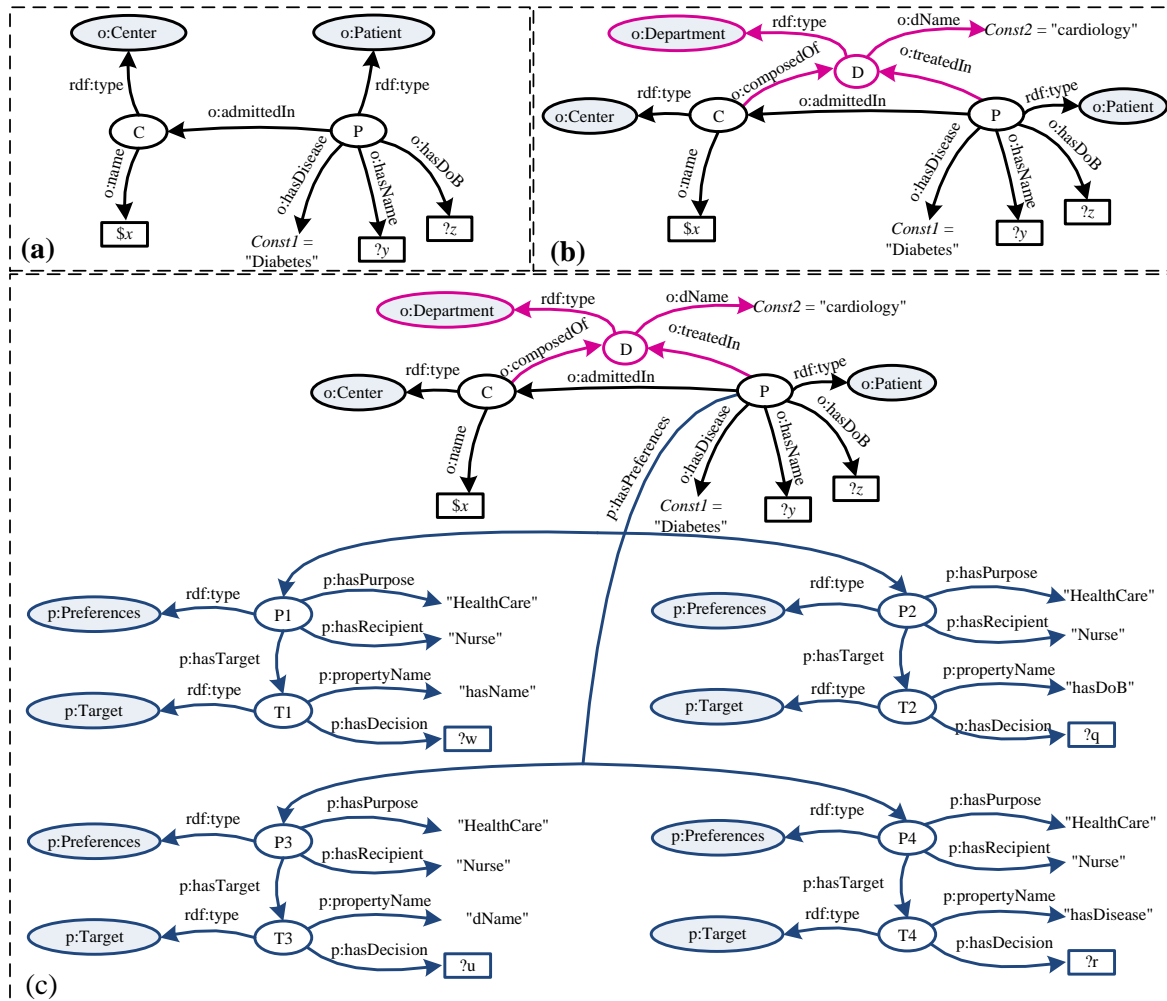


Figure 8.4: (a) The original view of S_1 ; (b) The extended view after applying the security policy; (c) The extended view after applying the privacy policy

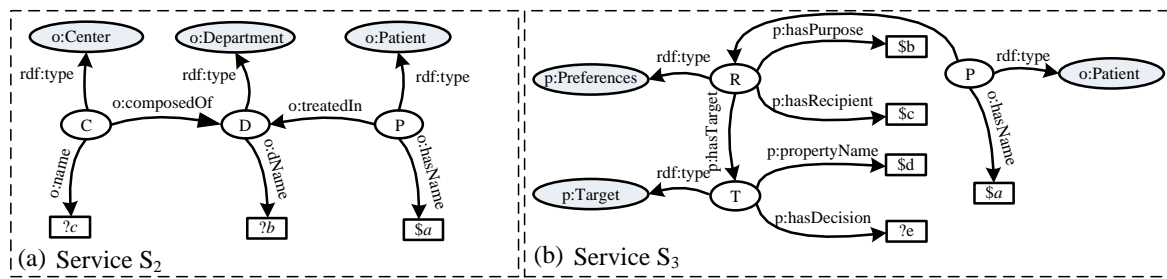


Figure 8.5: A graphical representation of the services S_2 and S_3

our model applies the access rules associated with each of the data items declared in the view to remove unauthorized data items. In some cases, the access to a given data item is granted only under certain conditions. For example, the security rules in our example restrict the access to the patient's personal information to the nurses working in the department where the patients are treated. These conditions (which have con-

cretely the form of SPARQL expressions) are accommodated in the RDF view. The parts (a) and (b) of Figure 8.4 shows respectively the initial and the extended view; the added RDF triples are marked in red. Similarly, our algorithm rewrites the extended view to integrate the privacy rules. Returning to our example, the condition related to the patient’s consent are added to the view. Figure 8.4 (Part-c) shows the extended view, where the added RDF triples are marked in blue.

8.2.4 Rewriting the extended view in terms of data services

The extended RDF view $v_{extended}$ may include additional data items (denoted by $\Delta v = v_{extended} - v_{original}$) required to enforce security and privacy constraints. These data items may not be necessary covered by the initial service. In our example (Figure 8.4, Part-c), Δv includes the RDF triples ensuring that the patients and the nurse have the same departments, and the RDF triples querying the patient’s consent relative to the disclosure of his personal and medical data.

In this step, we find the data services covering Δv to prepare for the enforcement of privacy and security conditions (in a later step), and rewrites $v_{extended}$ in terms of these services along with the initial service. In this work, we assume the data items necessary for the evaluation of the security and privacy constraints (e.g., consent, time, location, etc.) are also provided as data services.

In our running example, the extended view in Figure 8.4 (Part-c) ensures that the query issuer works in the same department as the one the queried patients have been admitted to. It includes as well a schema-level representation of these patients’ preferences regarding the disclosure of their personal and medical information (i.e., names, DoBs and diseases).

Therefore in this step our proposed model finds the data services that provide the additional information to prepare for the evaluation of privacy and security conditions. We assume that this information is provided as services by service providers. Note that, these services may include privacy and security dedicated services (e.g., the services returning the patients’ preferences, the services returning the user’s groups and privileges) as well as business services that could be used apart (e.g., the services returning the department where a patient is treated, etc.).

Our rewriting algorithm that implements this step has two phases:

Phase 1: Finding the relevant services: In this phase, the algorithm compares $v_{extended}$ to the RDF views of available services and determines the parts of $v_{extended}$ that are covered by these views. We illustrate this phase based on our example. We

Service	Partial Containment Mapping	Covered nodes & object properties
$S_1(\$x, ?y, ?z)$	$V'.P \rightarrow S_1.P, V'.C \rightarrow S_1.C$ $x \rightarrow x, y \rightarrow y, z \rightarrow z, const1 \rightarrow const1$	$P(y, z, const1), admittedIn(P, C), C(x)$
$S_2(\$y, ?x, ?b)$	$V'.P \rightarrow S_2.P, V'.D \rightarrow S_2.D, V'.C \rightarrow S_2.C$ $x \rightarrow c, y \rightarrow a, const2 \rightarrow b$	$composedOf(C, D), treatedIn(P, D),$ $C(x), D(const2), P(y)$
$S_3(\$y, \$b, \$c, \$d, ?w)$	$V'.P \rightarrow S_3.Pa, V'.P_1 \rightarrow S_3.P,$ $V'.T_1 \rightarrow S_3.T, y \rightarrow a, b \rightarrow "HealthCare",$ $c \rightarrow "Nurse", d \rightarrow "hasName", w \rightarrow e$	$P(y), hasPreferences(P, P_1)$ $P_1("HealthCare", "Nurse"),$ $hasTarget(P_1, T_1), T_1("hasName", w)$
$S_3(\$y, \$b, \$c, \$d, ?q)$	$V'.P \rightarrow S_3.Pa, V'.P_2 \rightarrow S_3.P,$ $V'.T_2 \rightarrow S_3.T, y \rightarrow a, b \rightarrow "HealthCare",$ $c \rightarrow "Nurse", d \rightarrow "hasDoB", q \rightarrow e$	$P(y), hasPreferences(P, P_2)$ $P_2("HealthCare", "Nurse"),$ $hasTarget(P_2, T_2), T_2("hasDoB", q)$
$S_3(\$y, \$b, \$c, \$d, ?u)$	$V'.P \rightarrow S_3.Pa, V'.P_1 \rightarrow S_3.P,$ $V'.T_3 \rightarrow S_3.T, y \rightarrow a, b \rightarrow "HealthCare",$ $c \rightarrow "Nurse", d \rightarrow "dName", u \rightarrow e$	$P(y), hasPreferences(P, P_3)$ $P_3("HealthCare", "Nurse")$ $hasTarget(P_3, T_1), T_3("dName", u)$
$S_3(\$y, \$b, \$c, \$d, ?r)$	$V'.P \rightarrow S_3.Pa, V'.P_1 \rightarrow S_3.P,$ $V'.T_4 \rightarrow S_3.T, y \rightarrow a, b \rightarrow "HealthCare",$ $c \rightarrow "Nurse", d \rightarrow "hasDisease", r \rightarrow e$	$P(y), hasPreferences(P, P_4)$ $P_4("HealthCare", "Nurse")$ $hasTarget(P_4, T_4), T_4("hasDisease", r)$

Table 8.1: The sample services along with the covered parts of the extended view V'

assume the existence of a service S_2 returning the centers and the departments where a given patient is treated, and a service S_3 returning the privacy preference of a given patient regarding the disclosure of a given property (e.g., name, DoB, etc.) relative to a given couple of recipient and purpose. The RDF views of these services are shown in Figure 8.5. Table 8.1 shows our sample services and the parts they cover of $v_{extended}$. The service S_2 covers the properties $composedOf(C, P)$ and $treatedIn(P, D)$ and the node $D(const2 = "cardiology")$, and covers from the nodes P and C the functional properties (i.e., identifiers properties) $hasName$ and $dName$ that could be used to make the connection with the other parts of $v_{extended}$ that are not covered by S_2 . The service S_3 covers the identical sub graphs involving a node of a *Preferences* type (e.g., P_1, P_2, P_3, P_4), a node of *Target* type (e.g., T_1, T_2, T_3, T_4) and the object properties $hasPreferences$ and $hasTarget$, hence its insertions in the third, fourth, fifth and sixth rows of the Table 8.1.

Phase 2: Combining the relevant services: In the second phase, the algorithm combines the different lines from the generated table (in the first phase) to cover $v_{extended}$ entirely. In our example we need to combine all of Table-1's lines to cover $v_{extended}$. $v_{extended}$ is expressed as follows:

$$\begin{aligned}
V_{extended}(\$x, ?y, ?z, ?w, ?q, ?u, ?r) \leftarrow & S_1(\$x, ?y, ?z) \wedge const1 = "Diabetes" \\
& \wedge S_2(\$y, ?x, const2) \wedge const2 = "cardiology" \\
& \wedge S_3(\$y, "HealthCare", "Nurse", "hasName", ?w) \\
& \wedge S_3(\$y, "HealthCare", "Nurse", "hasDoB", ?q) \\
& \wedge S_3(\$y, "HealthCare", "Nurse", "dName", ?u) \\
& \wedge S_3(\$y, "HealthCare", "Nurse", "hasDisease", ?r)
\end{aligned}$$

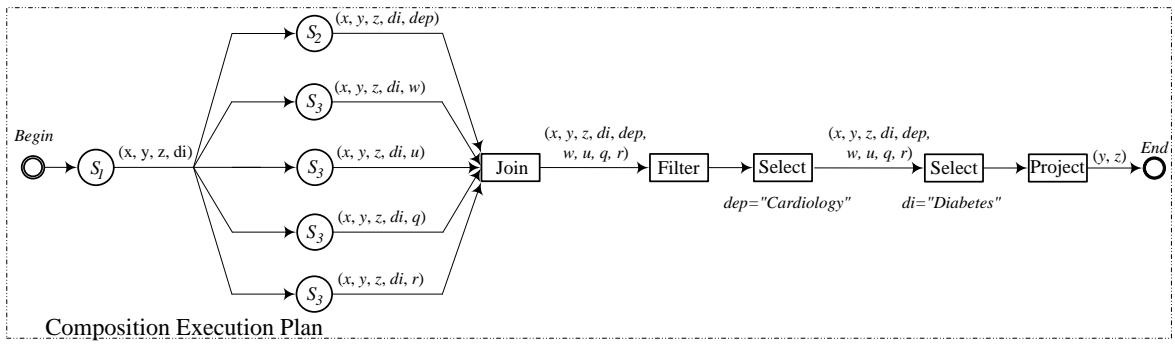


Figure 8.6: The Obtained Composition

8.2.5 Enforcing security and privacy constraints

The services selected in the previous step are orchestrated into a composition plan to be executed. The composition plan defines the execution order of services and includes filters to enforce privacy and security conditions. Figure 8.6 shows the execution plan of the running example. The service S_1 is first invoked with the name of the healthcare center ($x = \text{"NetCARE"}$); the patient names obtained (denoted by the variable y) are then used to invoke the service S_3 which returns the patients' preferences relative to the disclosure of their properties (name, DoB, department, and disease). In parallel, the service S_2 is invoked to retrieve the departments where the patients are treated. The results of these services are then joined. Figure 8.7 gives the outputs of the join operator.

After the join operation has been realized, the obtained results are processed by a privacy filter that uses the values of the properties that were added to the initial view to evaluate the privacy constraints of the different properties that are subject to privacy constraints in the view. Null values will be returned for properties whose privacy constraints evaluate to False.

Privacy filters are added to the outputs of services returning privacy sensitive data. The semantics of a privacy filter is defined as follows:

Definition 1:

Let t (resp., t_p) be a tuple in the output table T (resp., T_p) of a service S returning privacy sensitive data, let n be the number of columns in T , let $t[i]$ and $t_p[i]$ be the projected datatype properties that are subject to privacy constraints, and let $\text{constraint}(t[i])$ be a boolean function that evaluates the privacy constraints associated with $t[i]$. A tuple t_p is inserted in T_p as follows:

The output of the <i>Join</i> operator									The output of the <i>Filter</i> operator									
<i>x</i>	<i>y</i>	<i>z</i>	<i>const1</i>	<i>const2</i>	<i>w</i>	<i>q</i>	<i>u</i>	<i>r</i>	<i>x</i>	<i>y</i>	<i>z</i>	<i>const1</i>	<i>const2</i>	<i>w</i>	<i>q</i>	<i>u</i>	<i>r</i>	
t ₁ NetCare	Bob	1940	Diabetes	cardiology	Yes	Yes	Yes	Yes	NetCare	Bob	1940	Diabetes	cardiology	Yes	Yes	Yes	Yes	t ₁
t ₂ NetCare	John	1983	Diabetes	cardiology	Yes	No	Yes	Yes	NetCare	John	Null	Diabetes	cardiology	Yes	No	Yes	Yes	t ₂
t ₃ NetCare	Sue	1977	Diabetes	cardiology	Yes	Yes	Yes	No	NetCare	Sue	1977	Null	cardiology	Yes	Yes	Yes	No	t ₃
t ₄ NetCare	Andy	1990	Diabetes	cardiology	Yes	Yes	No	Yes	NetCare	Andy	1990	Diabetes	Null	Yes	Yes	No	Yes	t ₄
t ₅ NetCare	Stacy	1980	Diabetes	Surgery	Yes	Yes	Yes	Yes	NetCare	Stacy	1980	Diabetes	Surgery	Yes	Yes	Yes	Yes	t ₅

The output of Select(<i>const2</i> = "cardiology")									The output of Select(<i>const1</i> = "Diabetes")									
<i>x</i>	<i>y</i>	<i>z</i>	<i>const1</i>	<i>const2</i>	<i>w</i>	<i>q</i>	<i>u</i>	<i>r</i>	<i>x</i>	<i>y</i>	<i>z</i>	<i>const1</i>	<i>const2</i>	<i>w</i>	<i>q</i>	<i>u</i>	<i>r</i>	
t ₁ NetCare	Bob	1940	Diabetes	cardiology	Yes	Yes	Yes	Yes	NetCare	Bob	1940	Diabetes	cardiology	Yes	Yes	Yes	Yes	t ₁
t ₂ NetCare	John	Null	Diabetes	cardiology	Yes	No	Yes	Yes	NetCare	John	Null	Diabetes	cardiology	Yes	No	Yes	Yes	t ₂
t ₃ NetCare	Sue	1977	Null	cardiology	Yes	Yes	Yes	No										

The output of Project(<i>y</i> , <i>z</i>)								
<i>y</i>	<i>z</i>							
t ₁	Bob							
t ₂	John							

Figure 8.7: The intermediate and final results

For each tuple $t \in T$

For $i = 1$ to n

if $\text{constraint}(t[i]) = \text{true}$ Then $t_p[i] = t[i]$

else $t_p[i] = \text{null}$

Discard all tuples that are null in all columns in T_p

Continuing with our running example, the added filter computes the values of y , z , const1 (i.e, department) and const2 (i.e, disease) as follows:

$$y = y \quad \text{if } w = \text{"Yes"}, \text{ otherwise } y = \text{Null}$$

$$z = z \quad \text{if } q = \text{"Yes"}, \text{ otherwise } z = \text{Null}$$

$$\text{const1} = \text{const1} \quad \text{if } u = \text{"Yes"}, \text{ otherwise } \text{const1} = \text{Null}$$

$$\text{const2} = \text{const2} \quad \text{if } r = \text{"Yes"}, \text{ otherwise } \text{const2} = \text{Null}$$

After applying the privacy filter, the composition execution plan applies the predicates of the extended view (e.g., $dep = \text{"cardiology"}$, and $di = \text{"Diabetes"}$) on the filter's outputs. This operation is required for two reasons: (i) to remove the tuples that the recipient is not allowed to access according to the security policy, and (ii) to remove the tuples that the recipient has access to, but whose disclosure would lead to a privacy breach.

Figure 8.7 shows the output of the $Select(\text{dep} = \text{"cardiology"})$ operator. The tuples t_4 and t_5 have been removed. t_5 has been removed in compliance with the security policy which requires the patient and recipient to be in the same department - the patient *Stacy* is treated in the surgery department, whereas the recipient *Alice* works in

the cardiology department). t_4 was removed despite the fact that the patient and the recipient are in the same department. Note that if t_4 were disclosed, then the recipient *Alice* would infer that the patient *Andy* is treated in the cardiology department which violates *Andy*'s privacy preferences.

The *Select(di = “Diabetes”)* operator removes the tuple t_3 by comparing the value “Null” with the constant “Diabetes”. Note that if t_3 was disclosed, then the recipient *Alice* would infer that the patient *Sue* has *Diabetes* which violates *Sue*'s privacy preferences.

8.3 Conclusion and Perspectives

In this chapter, we tackle the problem of privacy and security management for data services. We identify the following challenges. First, there is a need for service providers to locally handle privacy and security concerns without affecting the code of their business services. Second, there is a need for a model to describe and make explicit the privacy and security concerns attached to data during the invocation process of business services.

To address these challenges, we propose a secure, privacy-preserving execution model for data services allowing service providers to enforce their privacy and security policies without changing the implementation of their data services (i.e., data services are considered as black boxes). Our contribution consists of 1) a semantic model to describe DaaS services as RDF views over domain ontologies, 2) a secure and privacy-preserving execution model for data services that exploits our previous work on the area of query rewriting, and 3) a prototype that demonstrates the applicability of our model according to a scenario inspired from the healthcare domain. We provide an implementation of our prototype for the Axis 2.0 Web service engine and discuss our experimental results (chapter 9, section 9.3). Future work includes extending our model to support privacy and security protection in data service composition, which raises new problems related to relational operators such as joins and projections, and related to composition constructs such as loops and conditions.

CHAPTER

9 Architectures and Implementations

In this chapter we present concrete implementation of our approach *f*Query. Then we present some use cases.

This chapter is organized as follow. Section 9.1 presents the implementation of the *f*Query approach. Section 9.2 presents concrete implementation of the approach presented in chapter 7 and shows experimental results. Section 9.3 presents the implementation of the approach presented in chapter 8 which uses the *f*Query module to enforce the security and privacy policies in the execution model for data services. Section 9.4 presents some use cases of our approach.

9.1 Implementation of *f*Query

9.1.1 MotOrBAC tool

Before we present the implementation of the *f*Query approach, we need first to introduce the MotOrBAC tool. The MotOrBAC tool is used to implement the OrBAC model and its administration model AdOrBAC [120]. It is developed and maintained at Telecom Bretagne, by the SERES team. It is distributed under Mozilla licence. It includes all the features supported by OrBAC and provides a user-friendly interface (GUI) to specify and manage the security policy and also the administration policy (more details about this tool are given in [121] and also in the MotOrBAC website [122]). Figure 9.1 shows a screenshot of the MotOrBAC tool.

As shown in figure 9.2, the MotOrBAC tool is composed of two separate modules (1) OrBAC API and (2) GUI, and can be extended through the use of the plug-in system. The OrBAC application programming interface (API) manages and instantiates the security policies. The GUI displays these policies with the associated entities.

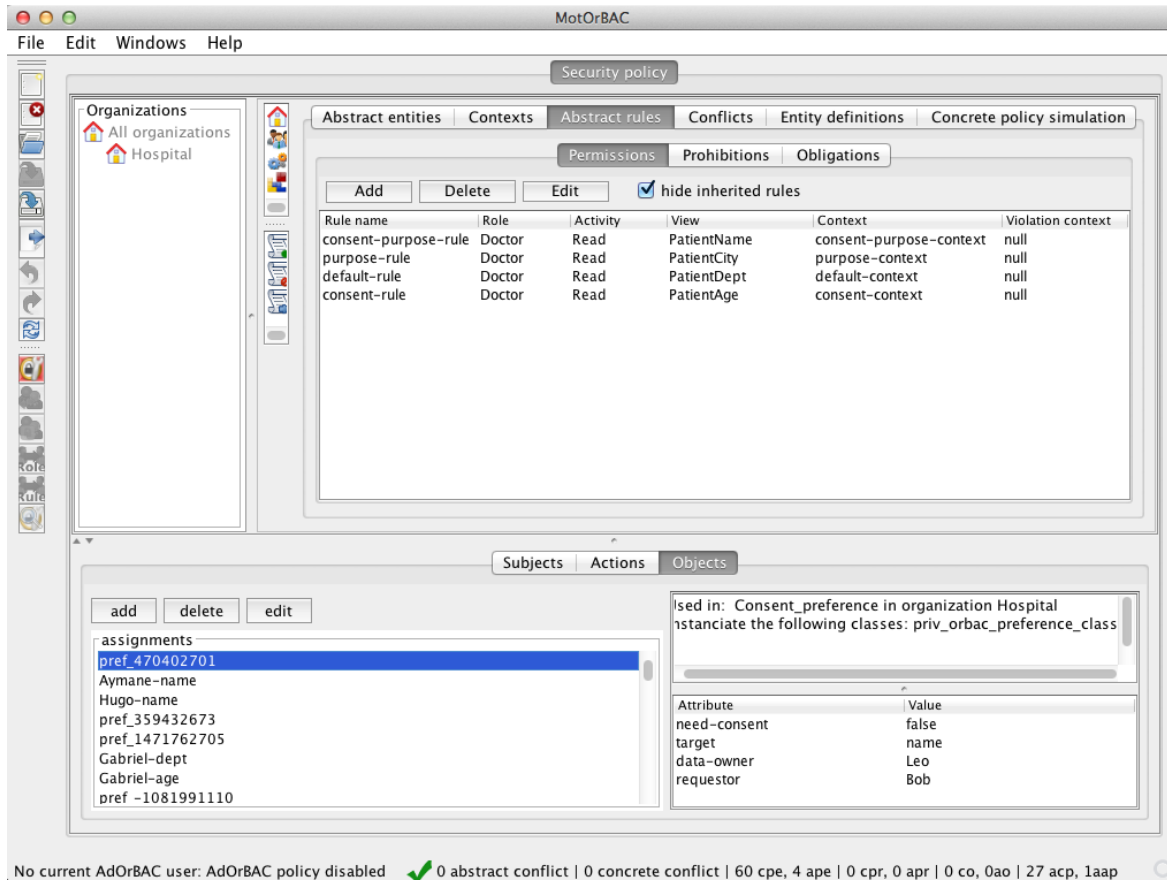


Figure 9.1: MotOrBAC Tool

9.1.2 Implementation of *f*Query-AC

*f*Query-AC is the implementation of the *f*Query approach that enforces the access control rules (confidentiality policy). *f*Query-AC is developed in Java using the Jena-ARQ API [123]. We developed two versions of *f*Query-AC. The first one is based on the pattern AOP (Aspect Oriented Programming). The second one uses the design pattern *Visitor* provided with the Jena-ARQ API.

Version based AOP

Aspect-oriented programming (AOP) is a programming paradigm that aims to increase modularity by allowing the separation of cross-cutting concerns [124]. There are many implementations of that paradigm. In our case we are using the extension *AspectJ*. *AspectJ* is an aspect-oriented extension for the Java programming language. Its aspects can contain several entities like *point-cuts*, *advice* ... *Point-cuts* allow to specify join points *i.e.* well-defined moments in the execution of a program, for instance method call, object instantiation, or variable access. A point-cut determines whether a given join

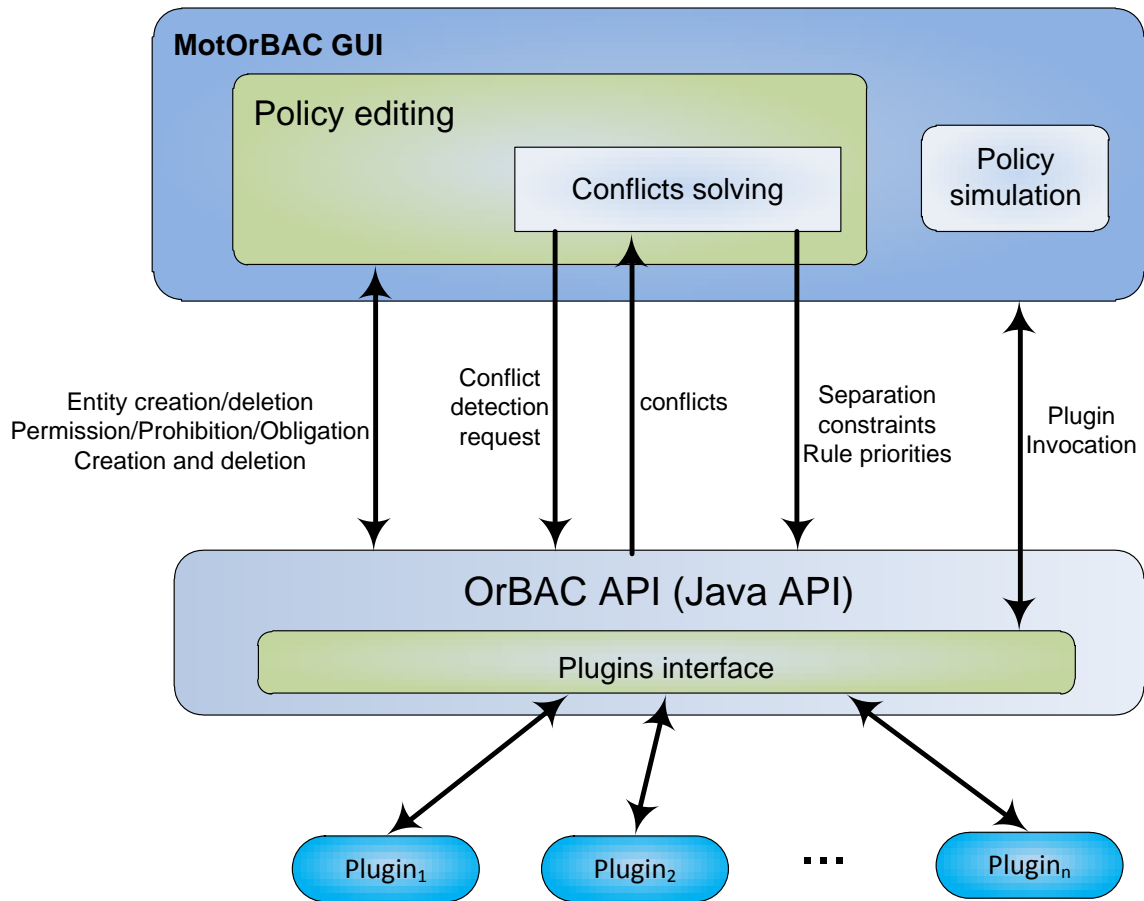


Figure 9.2: MotOrBAC Architecture

point matches. For example, this point-cut matches the call of the instance method `insert`:

```
1 pointcut insertCall():
  call (void SPARQLParser10. insert(TripleCollector , int , Node , Node , Path , Node));
```

A *pointcut* could be defined based on another *point-cut*. For example the following *point-cut* is based on *insertCall point-cut*. It matches the call of the instance method `insert` in an object of type `SPARQLParser10`:

```
pointcut insertTriple(SPARQLParser10 parser) : insertCall() && target(parser);
```

Advice is used to specify code to run at a join point matched by a *pointcut*. The actions can be performed *before*, *after*, or *around* the specified join point. The following example controls the execution of the method `insert` defined by the *point-cut* `insertTriple`. If the condition '*omega*' is not a simple condition then it executes the `insert` method normally. Otherwise, it does another treatment (see appendix C for more details).

```

1 void around(SPARQLParser10 parser) : insertTriple(parser){
2     if (!(omega instanceof SimpleCondition)){
3         proceed(parser);
4         return;
5     }
6     SimpleCondition scondition = (SimpleCondition) omega;
7     ...
}
```

Version based Visitor

The *visitor* design pattern is a way of separating an algorithm from an object structure on which it operates [125]. It offers the ability to add new operations to existing object structures without modifying those structures. Jena-ARQ API implements this mechanism at the algebra and syntax levels.

In our case we are interested in the syntax visitor. It provides a simple way to get to the right parts of the query. It helps walking through the query elements and defining specific behavior for each specific element. The appendix D shows in details the implementation of our visitor *RWEElementVisitor*. The following code illustrates an example of using the visitor *RWEElementVisitor*:

```

1 public static Query transform(Query originalQuery , Condition omega, boolean type){
2     Query rwQuery = originalQuery.clone();
3     RWEElementVisitor visitor = new RWEElementVisitor(omega, type);
4     Element el = rwQuery.getQueryPattern();
5     visitor.visitAsGroup(el);
6     return rwQuery;
}
```

fQuery-AC MotOrBAC plugin

We developed a MotOrBAC plugin that (i) manages RDF conditions, (ii) assigns a composition of RDF conditions to an OrBAC context as a definition context, (iii) manages the abstract properties mapping and (iv) manages the alias of prefixes.

fQuery plugin is composed of four tabs. The first one (RDF conditions tab) is used to add and manage RDF conditions as shown in figure 9.3.

The second tab “*fQuery Contexts*” (figure 9.4), loads OrBAC contexts that are instance of *fQueryContext*. Then, it allows us to assign a composition of selected RDF conditions to the selected instance of OrBAC context.

The third tab “Property mapping” (figure 9.5), allows defining the mapping associated with abstract property in case of representing complex condition by an involved

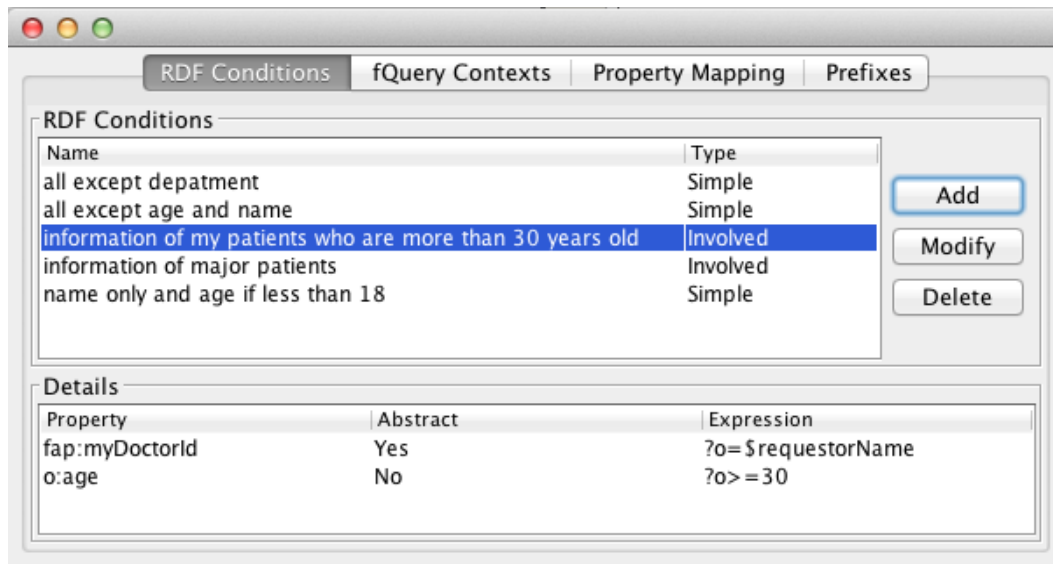


Figure 9.3: Management of RDF conditions

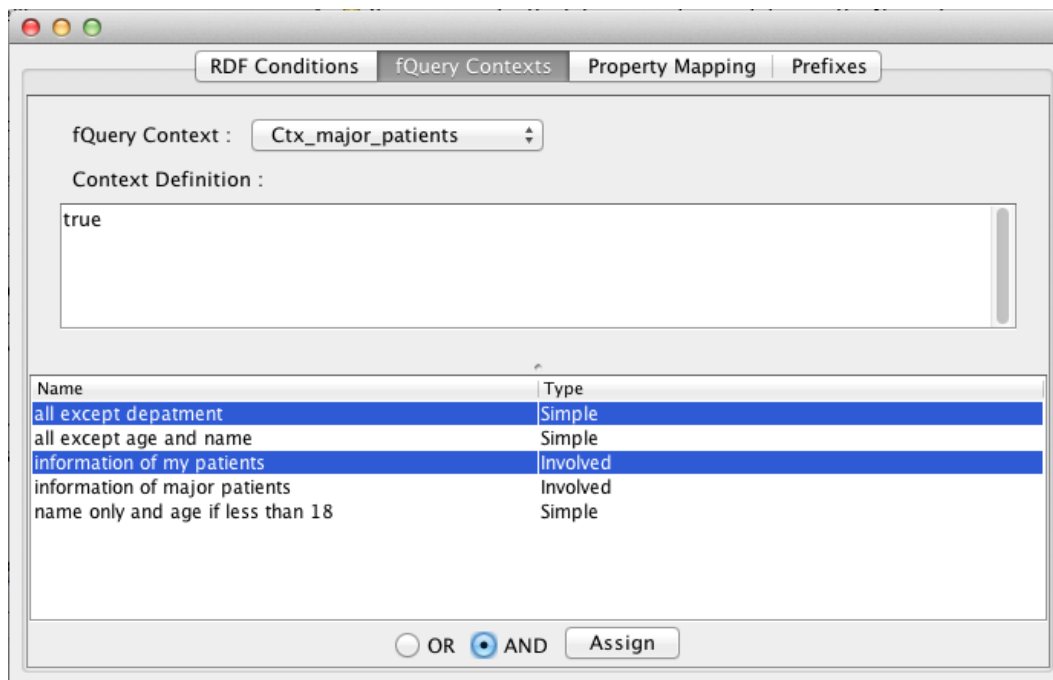


Figure 9.4: OrBAC Context and RDF condition assignment

one (as defined in chapter 3). For instance, figure 9.5 shows an example of mapping defined for the abstract property ‘fap:myDoctorId’.

The fourth tab “Prefixes” presented in figure 9.6 is used to define an alias for each given prefix. This alias will be used as shortcut of the associated prefix. For example instead of writing the following simple condition:

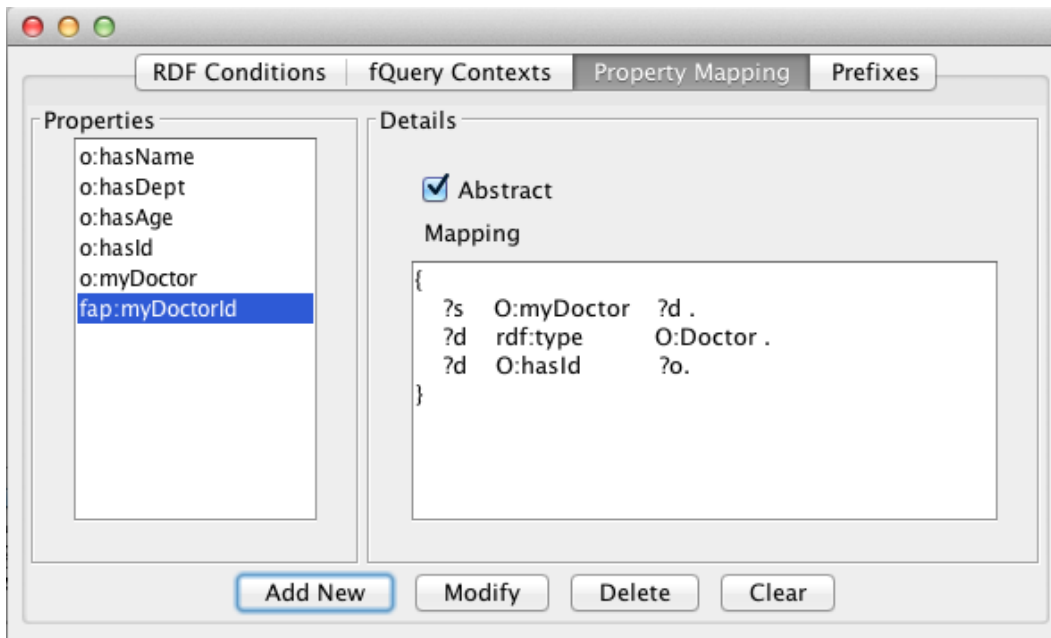


Figure 9.5: Predicates Management: Mapping and definitions

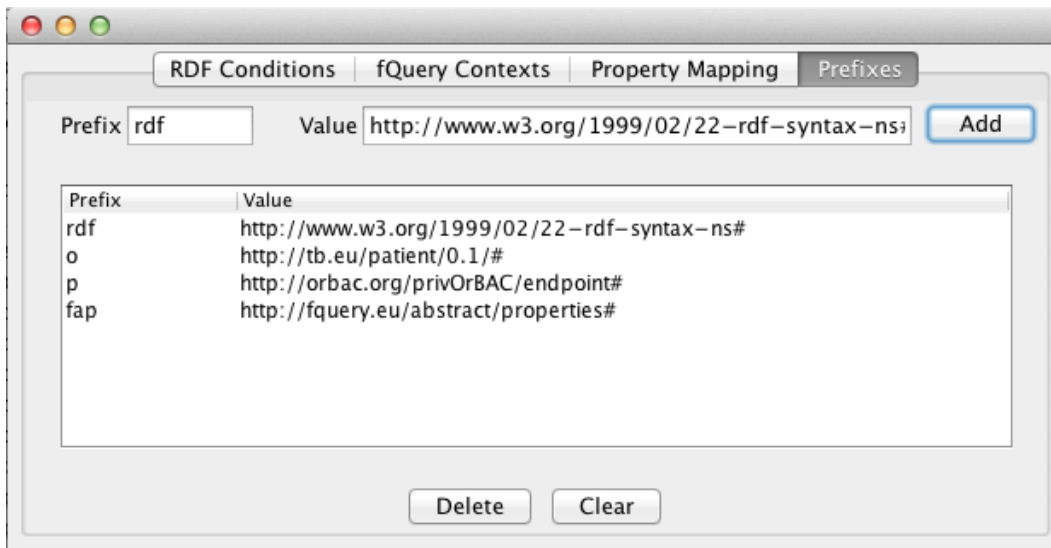


Figure 9.6: Definition of prefixes: URI shortcut

$$\omega(s, p, o) = (p \neq <\text{http://tb.eu/patient/0.1/#dept}>)$$

we can write simply $\omega(s, p, o) = (p \neq o:\text{dept})$.

9.1.3 Implementation of *f*Query-Privacy

*f*Query-Privacy is the implementation of the *f*Query approach that enforces the privacy preferences policy of each data-owner. It is developed also in Java based on the design pattern *Visitor* (element visitor) provided with the Jena-ARQ API.

We also developed a *REST* (REpresentational State Transfer) service for the PrivOrBAC policy, based on the RESTful API “JBoss RestEasy v2.3.5”. Then we developed a SPARQL service that allows accessing users’ preferences modelled in the PrivOrBAC policy (see section 9.2). Finally we developed a MotOrBAC plugin that manages users’ preferences, PrivOrBAC SPARQL service, the mapping table \mathcal{M} (define in chapter 6, section 6.3) and allows testing our *f*Query-Privacy algorithm.

*f*Query-Privacy MotOrBAC plugin

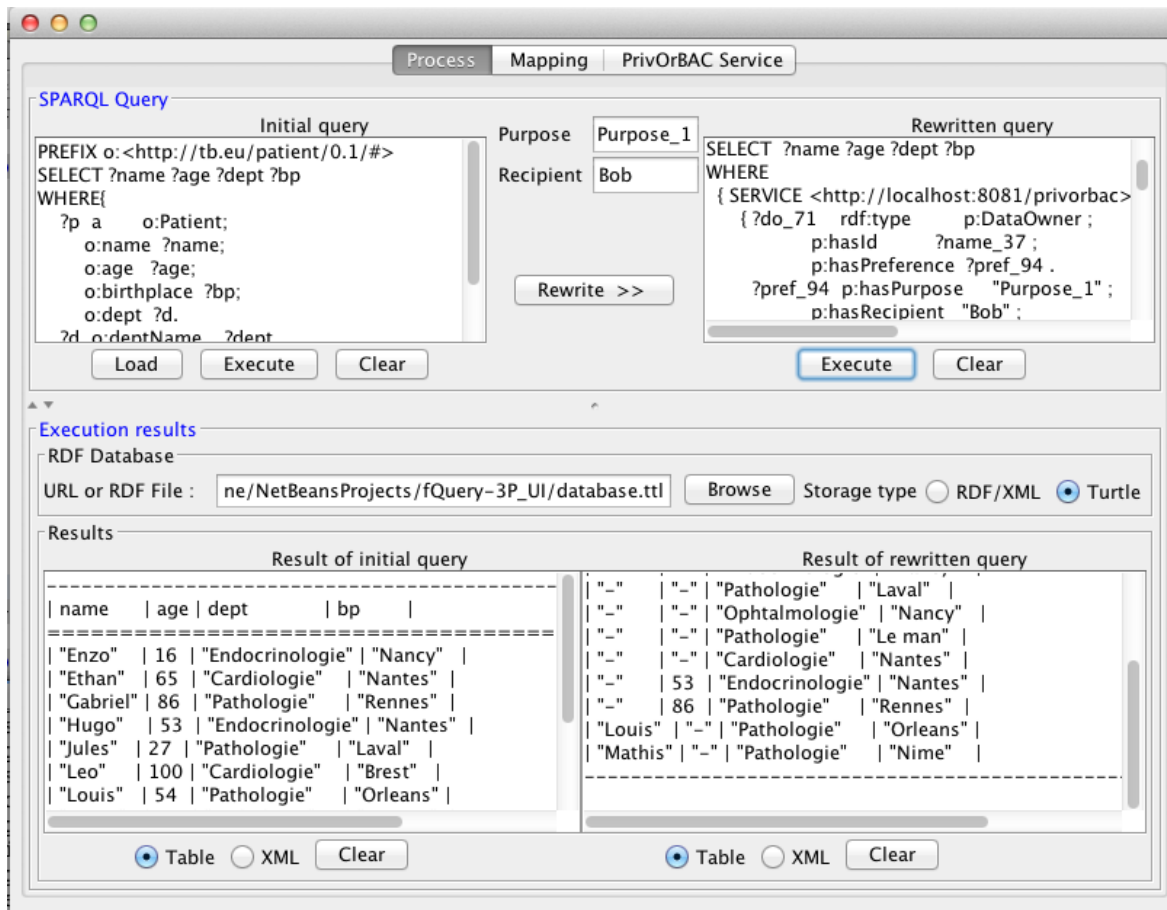
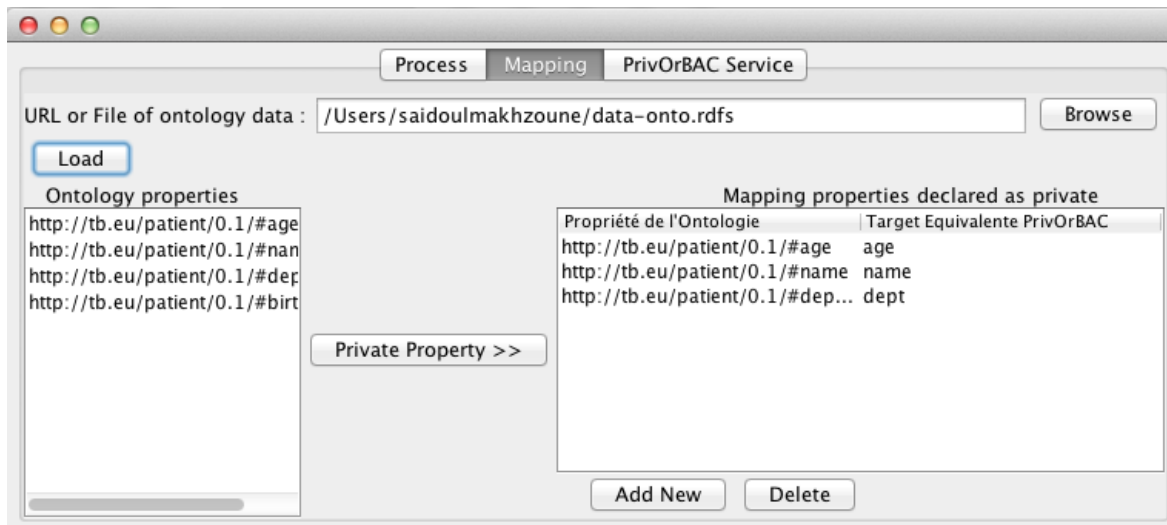
*f*Query-Privacy plugin is composed of three tabs. The first one entitled “Process” (figure 9.7) allows to simulate and test our *f*Query-Privacy API. It is used to rewrite a SPARQL query then execute the initial and the rewritten query.

The second tab “Mapping”, shown in figure 9.8, is used to define and declare private properties of given ontology. Each property declared as private will be taken into account by the rewritten query algorithm.

The third tab “PrivOrBAC Service” (figure 9.9) is used to start/stop the PrivOrBAC SPARQL Service and to manage users’ preferences. It refreshes preferences (load preferences from MotOrBAC current policy), modify and/or delete selected preferences, or adding new ones.

9.2 Performance of *f*Query-Privacy instrumented by PrivOrBAC

In this section, we present concrete implementation of the approach presented in chapter 7 and show experimental results. Section 9.2.1 shows the architecture of our implementation and used technology. Section 9.2.2 presents a use case of our implementation. Section 9.2.3 shows experimental results.

Figure 9.7: Test and simulation screen of *f*Query-Privacy algorithmFigure 9.8: Managing private properties mapping \mathcal{M}

Users' preferences : 21 Preferences				
Data-owner	Recipient	Target	Need Consent	Accuracy
Raphael	Bob	dept	false	
Aymane	Bob	birthplace	false	
Jules	Bob	birthplace	false	
Aymane	Bob	age	false	
Leo	Bob	birthplace	false	
Idriss	Bob	birthplace	false	
Enzo	Bob	birthplace	false	
Alice	Bob	dept	false	
Aymane	Bob	name	false	
Imad	Bob	age	true	
Alice	Bob	name	false	

Figure 9.9: Managing users' preferences and PrivOrBAC SPARQL Service

9.2.1 Architecture

Figure 9.10 shows the architecture of the implementation of our approach. It is composed of three servers.

- Server 1: a server that intercepts a user's SPARQL query¹. It is implemented using “the Embedded jetty Web Server 9.0”. Each query sent to the address “*http:localhost:8081/query/*” is processed by the *Query Handler* component that handles queries sent to the path “/query”. Each intercepted query is rewritten by the “fQuery-Privacy” API [100]. Then the rewritten query is executed by the SPARQL engine “Jena-ARQ” [123].
- Server 2: a server that proposes SPARQL services. It is implemented using the “Embedded jetty Web Server 9.0”. The PrivOrBAC SPARQL service is accessible at the address “*http:localhost:8082/privorbac/*” and is based on the ontology *OWL_{privacy}*. Each query sent to the path “/privorbac” is handled by the component “PrivOrBAC Handler”. The later splits the received query into a composition of PrivOrBAC services which will be executed by the “*Service Execution*” component.
- Server 3: a server that stores the privOrBAC policy. User's preferences are accessed via web services based on the REST (REpresentational State Transfer) architecture. It is implemented using *JBoss RestEasy 2.3.5* integrated with “jetty Web Server 9.0”.

¹SOH: SPARQL Over HTTP

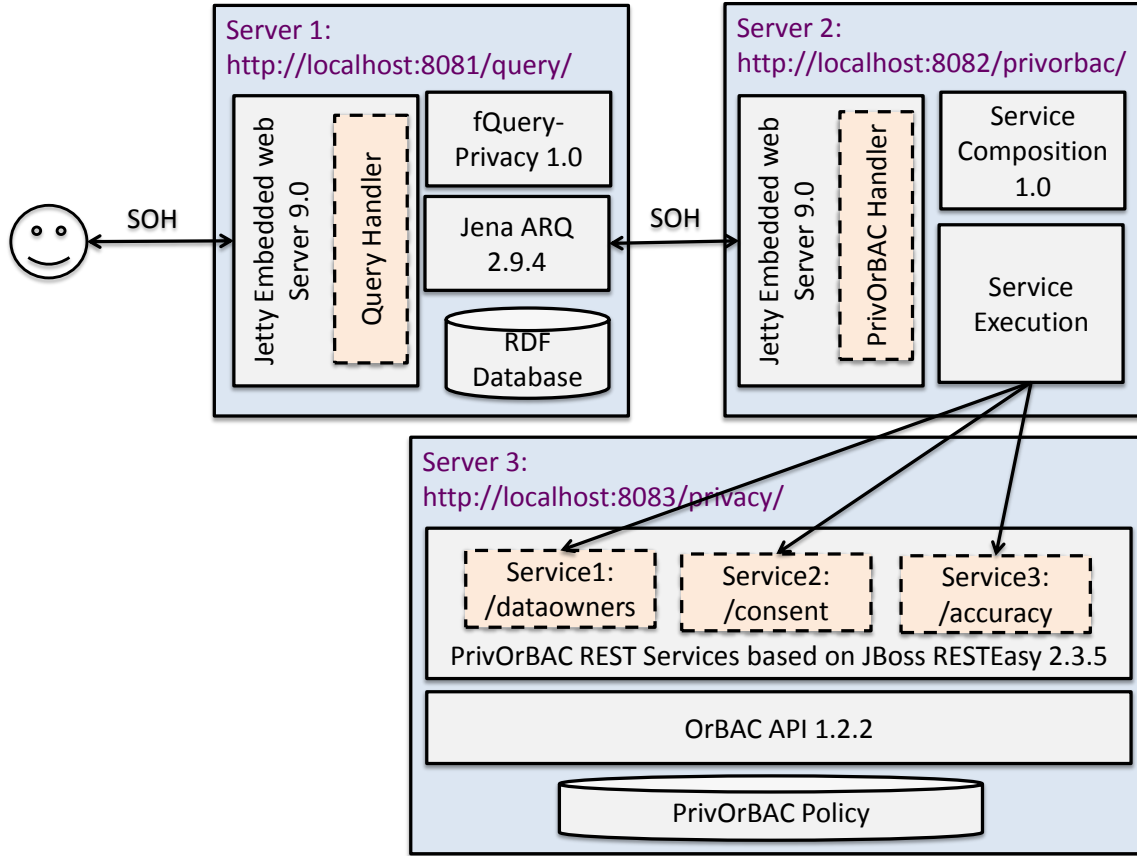


Figure 9.10: Implementation architecture of our approach

name	value
Processor	2.9GHz Intel core i7
RAM	8Go 1600MHz DDR3
System type	64-bit Operating System
OS	Mac OS X 10.7.5

Table 9.1: The characteristics of the machine used for test

The characteristics of the machine used for test are shown in table 9.1. Table 9.2 shows technologies and APIs used in our implementation.

9.2.2 Use case

This section illustrates a scenario used for test in an organization *Hospital*. We consider a healthcare scenario in which a nurse Bob needs to consult the personal information (name, age, place of birth, etc.) of patients admitted into her healthcare organization for some medical purposes, *e.g.* to ensure that patients receive the right medical dosages

name	value
JVM	Java 7
Server	Embedded jetty Web Server 9.0
OrBAC API	v1.2.2
RESTful API	JBoss RestEasy v2.3.5
SPARQL Engine	Jena-ARQ v2.9.4

Table 9.2: Technology used for the implementation

corresponding to their ages, etc. We assume that the privacy policy defined in that healthcare organization for nurses is as follows:

- Nurses are allowed to see the admitted department of all patients.
- Nurses are allowed to see the age of patients who agree to disclose their age to the requestor.
- Nurses are allowed to see the place of birth of patient only for medical treatment purposes.
- Nurses are allowed to see the name of patients who agree to disclose their name to the requestor and only for medical treatment purposes.

To define the OrBAC organizational policy of *Hospital*, we consider the following simple entities:

- *Roles*: Nurse
- *Activities*: Read_activity
- *Views*: Name_view, Age_view, Dept_view and Birthplace_view
- *Contexts*: Consent, Medical_Analysis, Nominal

Then we consider the OrBAC policy corresponding to the permissions assigned to ‘Nurse’:

- $\text{Permission}(\text{Hospital}, \text{Nurse}, \text{Read_activity}, \text{Dept_view}, \text{Nominal})$
- $\text{Permission}(\text{Hospital}, \text{Nurse}, \text{Read_activity}, \text{Age_view}, \text{Consent})$
- $\text{Permission}(\text{Hospital}, \text{Nurse}, \text{Read_activity}, \text{Birthplace_view}, \text{Medical_Analysis})$

- *Permission(Hospital, Nurse, Read_activity, Name_view, Consent & Medical_Analysis)*

Finally we filled PrivOrBAC policy with 2000 preferences of 1000 patients. The scenario that we consider to check our approach, is as follows. Bob is empowered to the role Doctor. We consider three cases.

- (i) Bob tries to get age, department and birthplace of the patient Alice.
- (ii) Bob tries to get name, age, department and birthplace of patients who are less than 20 years old.
- (iii) Bob tries to get name, age, department and birthplace of all patients.

We assume that in all cases, Bob declares the purpose *Medical_Treatment*.

In the Case (i), the SPARQL query Q_1 corresponding to Bob request is as follows:

```

1 SELECT ?age ?dept ?bp WHERE {
2   ?p rdf:type o:Patient;
3   o:name "Alice"; o:age ?age;
4   o:birthplace ?bp; o:dept ?d.
5   ?d o:deptName ?dept.
}
```

The query Q_1 will be normalized before being rewritten. The normalized query Q_{N1} is as follows:

```

SELECT ?age ?dept ?bp WHERE {
1   ?p rdf:type o:Patient; o:name ?name; o:age ?age;
2   o:birthplace ?bp; o:dept ?d.
3   ?d o:deptName ?dept. FILTER(?name="Alice")
4 }
```

In the case (ii), the SPARQL query Q_2 corresponding to Bob request in this case is as follows:

```

1 SELECT ?name ?age ?dept ?bp WHERE {
2   ?p rdf:type o:Patient; o:name ?name; o:age ?age;
3   o:birthplace ?bp; o:dept ?d.
4   ?d o:deptName ?dept. FILTER(?age <= 20)
5 }
```

The normalized query Q_{N2} of Q_2 is the same ($Q_{N2} = Q_2$).

In the case (iii), the SPARQL query Q_3 issued by Bob in this case is as follows:

```

1 SELECT ?name ?age ?dept ?bp WHERE {
2   ?p rdf:type o:Patient; o:name ?name; o:age ?age;
3   o:birthplace ?bp; o:dept ?d.
4   ?d o:deptName ?dept.
5 }
```

The normalized query Q_{N3} of Q_3 is the same ($Q_{N3} = Q_3$).

The rewritten query Q_{rw3} of Q_{N3} contains a block of service that allows remote access to privacy preferences (see figure 9.11). In our case we are using the Jena-ARQ API as SPARQL engine to evaluate our queries. In Jena-ARQ implementation, the algebra operation is executed while disregarding how selective the pattern is. So the order of the query will affect the speed of execution. Because it involves HTTP operations, asking the query in the right order matters a lot [123]. So inserting the block service at the beginning of the query means that the SPARQL engine will first execute the remote query before proceeding the local data. That means that the Engine will get preferences defined for targets name, age, birthplace and department of all patients. So the execution time of the rewritten query depends on the privacy server response time (privacy SPARQL endpoint) and the time of applying inserted bindings.

As we can see, queries Q_{N1} , Q_{N2} and Q_{N3} have the same triples pattern in the where clause portion. In the rest of this section we will study the case of the query Q_{N3} . The same approach is valid for Q_{N1} and Q_{N2} .

9.2.3 Experimental results

For each case illustrated in the above section, firstly we execute Bob's initial queries directly over RDF databases i.e without rewriting process. Secondly we rerun the same test using our transformation approach. Then we show the execution time between the two executions. We fixed the number of privacy preferences defined on PrivOrBAC to 2000 preferences and 1000 data-owners.

Figure 9.12 shows the execution time of initial queries Q_1 , Q_2 and Q_3 . The execution time varies from 3 to 50 milliseconds. It depends on the filters of queries. The execution time of the query Q_3 is greater than the one of other queries, because the query Q_3 selects the information (name, age, birthplace and department) of all patients of the database.

Figure 9.13 show the execution time of the rewritten queries Q_{rw1} , Q_{rw2} and Q_{rw3} of Q_1 , Q_2 and Q_3 respectively. This time includes the server 2 response time (SPARQL Privacy Service) where the average is about 1100 ms. The execution time of the rewritten queries varies from 1200 to 2900 milliseconds.

As shown in figure 9.13, the execution time of the rewritten query of Q_3 is less than the other two queries. It is due to the normalization of the initial queries before applying the rewriting algorithm. That is, when we normalize a query, we transform all implicit filters into explicit ones. Since the explicit filters are applied at the end of

```

1 PREFIX p: <http://orbac.org/privOrBAC/endpoint#>
2 PREFIX o: <http://tb.eu/patient/0.1/#>
3 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
4 PREFIX udf: <http://orbac.org/privOrBAC/UserDefinedFunction#>
5 SELECT ?name ?age ?dept ?bp WHERE {
6   #service Block
7   SERVICE <http://localhost:8082/privorbac/>
8   { ?do      rdf:type      p:DataOwner ;
9     p:hasId        ?name_1 ;
10    p:hasPreference ?pref .
11    ?pref      p:hasPurpose      "Medical_Treatment" ;
12      p:hasRecipient      "Bob" ;
13      p:hasTarget        ?t0 .
14      ?t0      p:hasName        "name" ;
15      p:hasDecision      ?nameDecision .
16    OPTIONAL { ?t0  p:hasAccuracy ?nameAccuracy }
17    ?pref      p:hasTarget      ?t1 .
18    ?t1      p:hasName        "age" ;
19      p:hasDecision      ?ageDecision .
20    OPTIONAL { ?t1  p:hasAccuracy ?ageAccuracy }
21    ?pref      p:hasTarget      ?t2 .
22    ?t2      p:hasName        "dept" ;
23      p:hasDecision      ?deptDecision .
24    OPTIONAL { ?t2  p:hasAccuracy ?deptAccuracy }
25    ?pref      p:hasTarget      ?t3 .
26    ?t3      p:hasName        "birthplace" ;
27      p:hasDecision      ?birthplaceDecision .
28    OPTIONAL { ?t3  p:hasAccuracy ?birthplaceAccuracy }
29  }
30  { #initial normalized query with new variables
31    ?p  rdf:type  o:Patient ;
32      o:dept      ?d .
33    ?d  o:deptName ?dept_1 .
34    ?p  o:age      ?age_1 ;
35      o:birthplace ?bp_1 ;
36      o:name      ?name_1 .
37  #Applying preferences
38  BIND( if(( ?nameDecision = "No" ), "-",
39            if(bound(?nameAccuracy), udf:eval(?name_1,?nameAccuracy), ?name_1)) AS ?name)
40  BIND( if(( ?ageDecision = "No" ), "-",
41            if(bound(?ageAccuracy), udf:eval(?age_1,?ageAccuracy), ?age_1)) AS ?age)
42  BIND( if(( ?deptDecision = "No" ), "-",
43            if(bound(?deptAccuracy), udf:eval(?dept_1,?deptAccuracy), ?dept_1)) AS ?dept)
44  BIND( if(( ?birthplaceDecision = "No" ), "-",
45            if(bound(?birthplaceAccuracy),
46                  udf:eval(?bp_1,?birthplaceAccuracy), ?bp_1)) AS ?bp)
47  }
}

```

Figure 9.11: The rewritten query Q_{rw3} of Q_{N3}

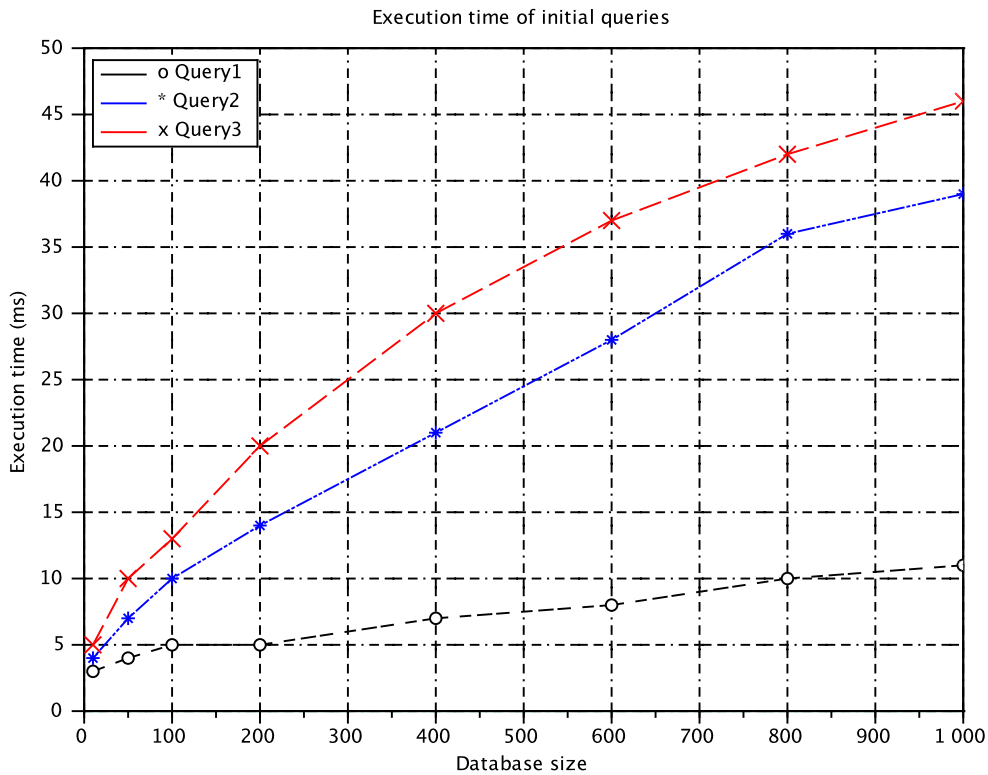


Figure 9.12: Execution time of initial queries Q_1 , Q_2 and Q_3

the query evaluation, and queries Q_{rw1} , Q_{rw2} and Q_{rw3} have the same triples pattern, then the execution time of the three rewritten queries Q_{rw1} , Q_{rw2} and Q_{rw3} will depend on their filter execution time. Q_{rw3} has no filter that is why the execution time is less than the other queries.

9.3 Performance of Secure and Privacy-preserving Execution Model for Data Services

In this section, we present the implementation of the approach presented in chapter 8 which uses the *fQuery* module to enforce the security and privacy policies in the execution model for data services. The following implementation is developed by SOC Team (Service Oriented Computing)² using our *fQuery* API.

²Computer Science Department - IUT A, Claude Bernard Lyon I University

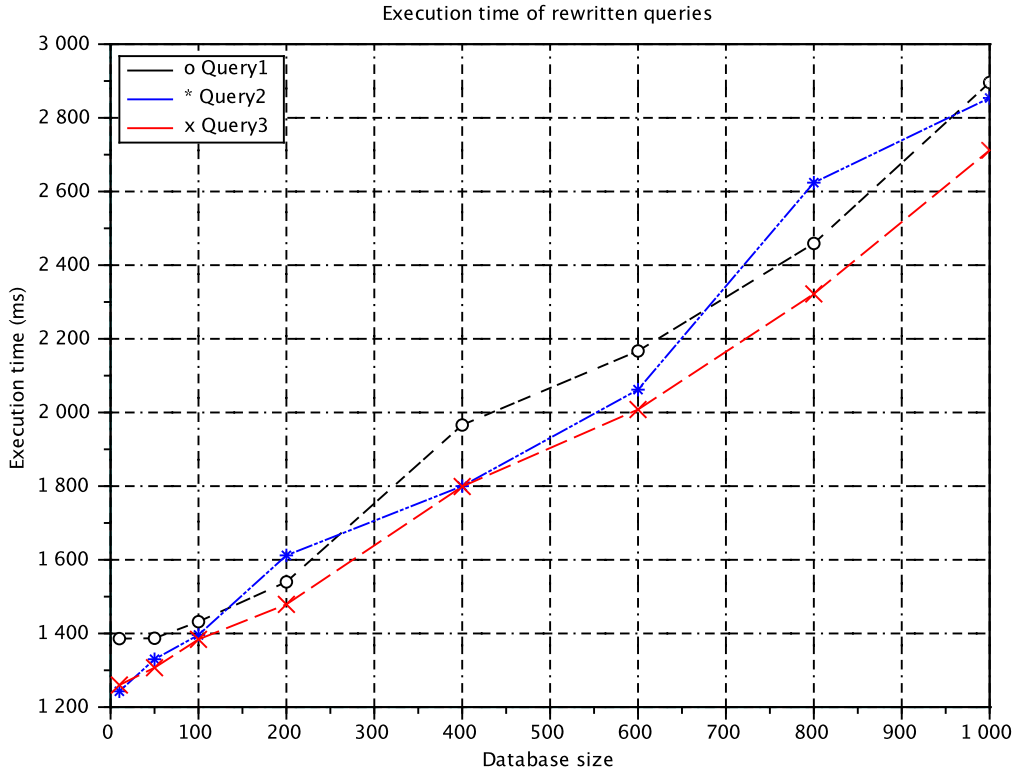


Figure 9.13: Execution time of rewritten queries Q_{rw1} , Q_{rw2} and Q_{rw3}

9.3.1 Implementation

In order to validate and evaluate our proposal, we exploited the extensibility support provided by Axis 2, specifically the ability to deploy user modules, to implement our privacy-preserving service invocation model. As shown in Figure 9.14, we extended the AXIS 2.0 architecture with a **privacy** module consisting of two handlers: the *Input* and *Output* handlers, detailed as follows.

Input Handler: This handler intercepts incoming SOAP messages and uses the AXIOM API (<http://ws.apache.org/axiom/>) to extract context information and the request contents, which are then stored into an XML file. The context information of the request is extracted from the SOAP header and contains the recipient identity and the purpose of the invocation. The business service is then invoked by our Axis2 engine.

Output Handler: The output handler intercepts the output SOAP response message before it is sent out of the service engine and makes sure that it complies with the applicable privacy and security policies. To do so, the *RDF View Modification component*

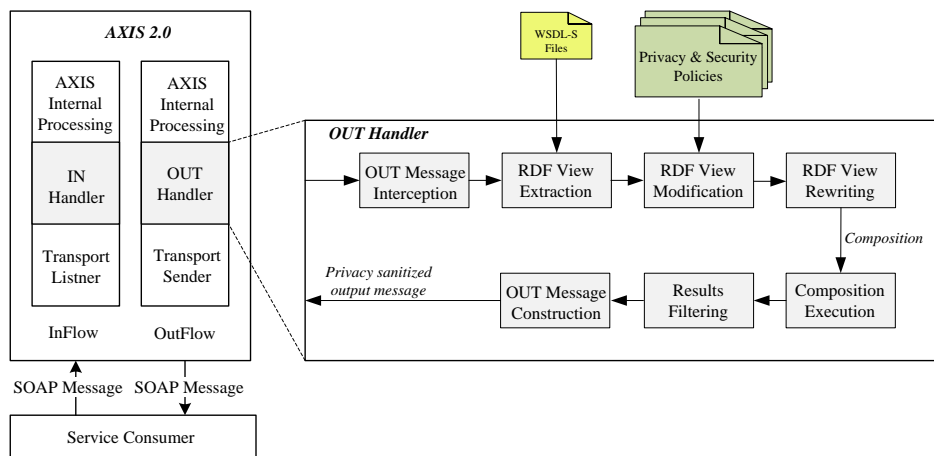


Figure 9.14: The extended architecture of AXIS 2.0

parses the security and privacy policies associated with the invoked service using the DOM API and extracts the rules that apply to the accessed data items for the recipient and the purpose at hand. It rewrites the RDF view to take into account these extracted rules as explained in the previous sections. Then, the *RDF View Rewriting component* decomposes the obtained extended view into a set of calls to data services that retrieve the different data items requested by the extended view. The obtained composition is then executed. As a final step, the *Result Filtering component* enforces the privacy and the security constraints on the obtained results. The output SOAP message is built and the filtered results are sent to the service consumer.

9.3.2 Evaluation

To evaluate the efficiency of our model, we applied it to the healthcare domain. In the context of the PAIRSE Project (<http://picoforge.int-evry.fr/cgi-bin/twiki/view/Pairse/>), we were provided with a set of /411/ medical data services accessing synthetic medical information (e.g., diseases, medical tests, allergies, etc) of more than /30,000/ patients. The access to these medical data was conditioned by a set of /47/ privacy and security rules. For each patient, we have randomly generated data disclosure preferences with regard to /10/ medical actors (e.g., researcher, physician, nurse, etc.) and different purposes (e.g., scientific research). These preferences are stored in an independent database and accessed via /10/ data services, each giving the preferences relative to a particular type of medical data (e.g., ongoing treatments, allergies, etc.). We deployed all of these services on our extended AXIS server running on a machine with 2.2GHz of CPU and 8GB of memory.

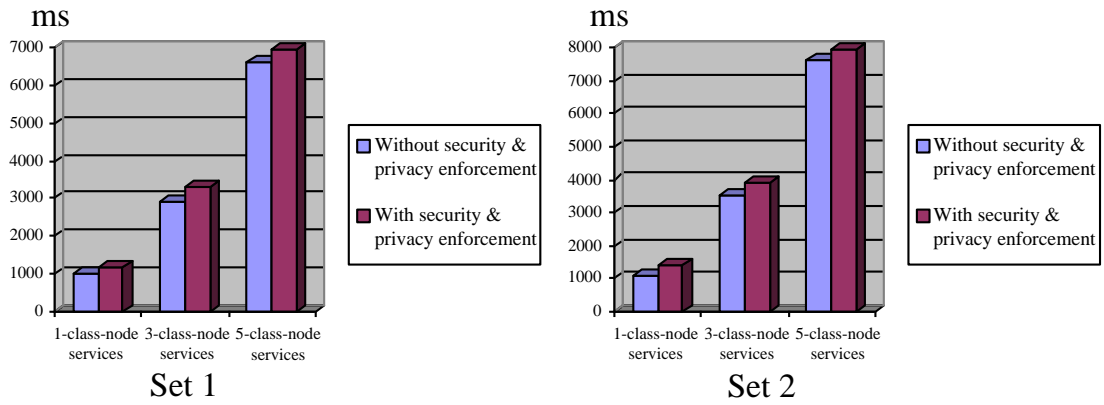


Figure 9.15: The experimental results

We conducted a set of experiments to measure the cost incurred in the enforcement of security and privacy policies during the service invocation. Specifically, we evaluated: (i) the cost c_1 incurred in computing the extended view and writing it in terms of services, and (ii) the cost c_2 incurred in enforcing the security and privacy constraints on retrieved data (i.e., the cost incurred in the filters). For that purpose, in the first set of experiments we executed the services to return the medical information about one given patient (e.g., patient Bob). In the second set, we executed the same services to return the medical information for all patients. In the first set of experiments, as the services return the information of one patient only, c_2 can be neglected and remains only c_1 . In the second set, c_2 is amplified by the number of processed patients. The executed services in our experiments were selected such that they have different sizes of RDF views (namely, /1/ class-node, /3/ class-nodes, and /5/class-nodes). The invocations were made by the same actor (a researcher) and for the same purpose (medical research). Figure 9.15 depicts the results obtained for the invocations in Sets 1 and 2. The results for Set 1 show that security and privacy handling adds only a slight increase in the service invocation time. This could be attributed to the following reasons: (i) the time needed to inject the security and privacy constraints in the service's RDF view is almost negligible, (ii) rewriting the $v_{extended}$ in terms of services is not expensive, as most of $v_{extended}$'s graph is already covered by $v_{original}$ and the size of (Δv) does not exceed generally 20% of the size of $v_{original}$, and finally (iii) there is no network overhead incurred in invoking the additional services as they are already deployed on the server. The results for Set 2 show that c_2 is still relatively low if compared to the time required for executing the services without addressing the security and privacy concerns.

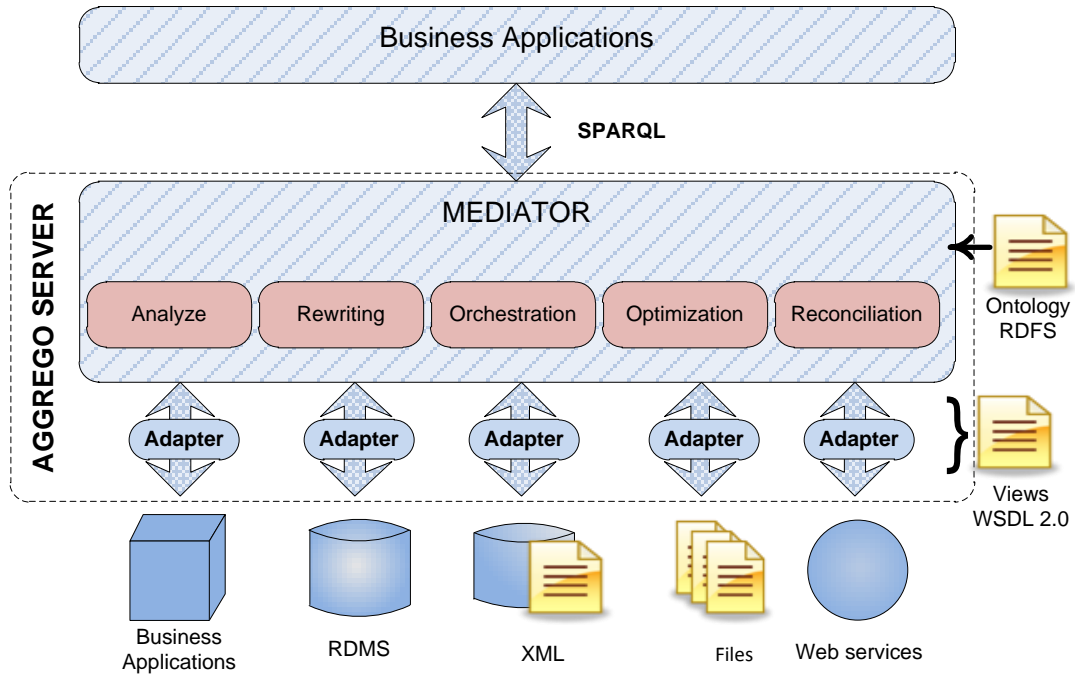


Figure 9.16: AGGREGO Server architecture

9.4 Use cases

9.4.1 AGGREGO Server

AGGREGO [27] is a commercial semantic mediation system. It uses SPARQL as query language. Figure 9.16 shows the AGGREGO architecture.

AGGREGO does not take into account security issues and privacy requirements. Its main goal is the management of heterogenous sources and database integration. Our goal is to integrate our component *fQuery* into AGGREGO in order to handle and take into account the security and privacy requirements. *fQuery* produces queries that are expressed in SPARQL 1.1. However AGGREGO does not support SPARQL 1.1, it supports only queries that are expressed in SPARQL 1.0. *fQuery-AC* could be configured in order to produce queries that are expressed in SPARQL 1.0 (see chapter 3 for more details). However, *fQuery-Privacy* output contains a *service* block which is not supported by SPARQL 1.0. So, the output of the privacy rewriting algorithm could not be used as an input of the AGGREGO system.

To solve this problem, we proposed and developed a component *Smart-fQuery*, based on *fQuery-AC* and *fQuery-Privacy* and SPARQL engine (Jena-ARQ for SPARQL 1.1). Figure 9.17 illustrates the architecture of the component *Smart-fQuery*.

Smart-fQuery component is located between the mediator and the business applications. It considers the AGGREGO mediator as datasource accessible via a SPARQL service. It intercepts SPARQL query Q_0 issued by a business application. Afterwards it rewrites Q_0 into Q_1 using *fQuery-AC*. Then it rewrites Q_1 into Q_2 using *fQuery-Privacy* such that Q_2 contains two service blocks. The first one aims to invoke the mediator in order to get the corresponding data (Q_{data}) and the second one aims to get corresponding preferences (Q_{pref}). Finally Q_2 is executed by the SPARQL engine 1.1.

Let us take an example to illustrate the approach. We assume that a doctor Bob is allowed to see information of his patients. Bob is trying to select the name and age of all patients. So the SPARQL query Q_0 issued by Bob is as follow:

```

1 SELECT ?name ?age
2 WHERE {
3   ?p rdf:type O:Patient .
4   ?p O:hasName ?name .
5   ?p O:hasAge ?age .
6 }
```

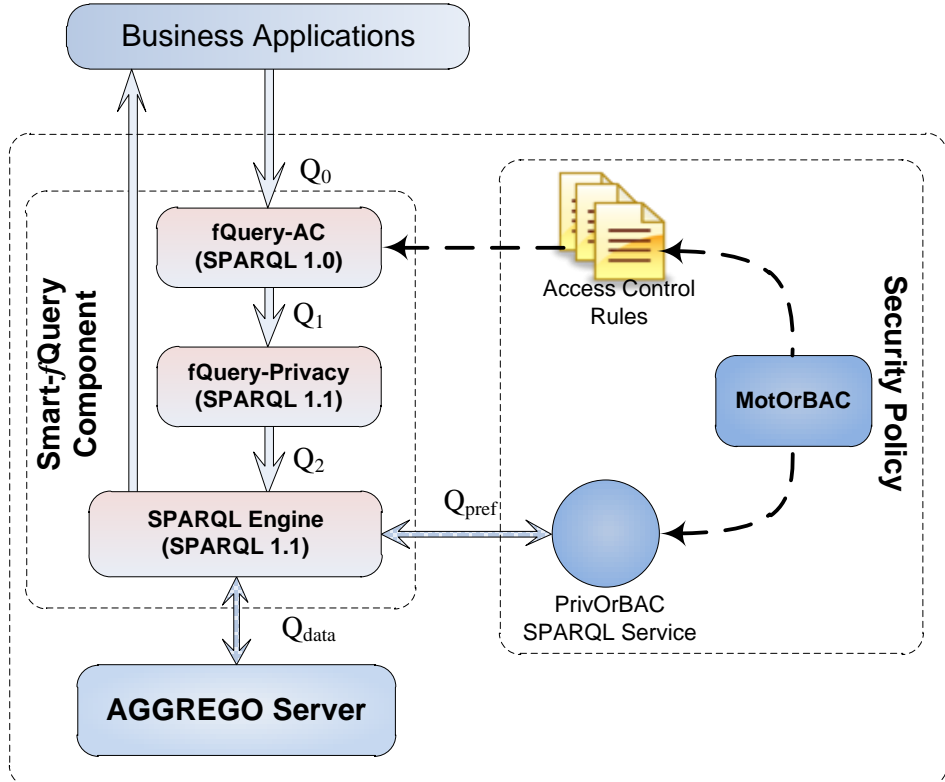


Figure 9.17: *Smart-fQuery* component architecture

We assume that a business application issues the query Q_0 on-behalf of Bob. Q_1 , the rewritten query of Q_0 using *f*Query-AC, is as follows:

```

1  SELECT ?name ?age
2  WHERE {
3      ?p    rdf:type    O: Patient .
4      ?p    O:hasName   ?name .
5      ?p    O:hasAge    ?age .
6      {
7          ?p    O:myDoctor  ?d .
8          ?d    rdf:type    O: Doctor .
9          ?d    O:hasId     "Bob" .
10     }
11 }
```

Q_1 is then rewritten into Q_2 using *f*Query-Privacy as follows:

```

1  SELECT ?name ?age
2  WHERE {
3      # Q_data: mediator
4      SERVICE <http://localhost/mediator/aggrego>{
5          ?p    rdf:type    O: Patient .
6          ?p    O:hasName   ?name_1 .
7          ?p    O:hasAge    ?age_1 .
8          {
9              ?p    O:myDoctor  ?d .
10             ?d    rdf:type    O: Doctor .
11             ?d    O:hasId     "Bob" .
12         }
13     }
14     # Q_pref: privOrBAC service
15     SERVICE <http://localhost:8082/privorbac>{
16         ?do    rdf:type    p: DataOwner ;
17         p:hasId      ?name_1 ;
18         p:hasPreference ?pref .
19         ?pref    p:hasPurpose    "purpose-1" ;
20             p:hasRecipient  "Bob" ;
21             p:hasTarget    ?t0 .
22             ?t0    p:hasName     "name" ;
23             p:hasDecision   ?nameDecision .
24             OPTIONAL { ?t0 p:hasAccuracy ?nameAccuracy }
25             ?pref    p:hasTarget    ?t1 .
26             ?t1    p:hasName     "age" ;
27             p:hasDecision   ?ageDecision .
28             OPTIONAL { ?t1 p:hasAccuracy ?ageAccuracy }
29     }
30     #Applying preferences
31     BIND(IF(( ?nameDecision = "No" ), "-",
32             IF(bound(?nameAccuracy), udf:eval(?name_1,?nameAccuracy), ?name_1)) AS ?name)
33     BIND(IF(( ?ageDecision = "No" ), "-",
34             IF(bound(?ageAccuracy), udf:eval(?age_1,?ageAccuracy), ?age_1)) AS ?age)
35 }
```

So the SPARQL query Q_{data} that will be executed by the mediator is as follows:

```

1 SELECT * WHERE {
2   ?p  rdf:type    O: Patient .
3   ?p  O:hasName   ?name_1 .
4   ?p  O:hasAge    ?age_1 .
5   {
6     ?p  O:myDoctor  ?d .
7     ?d  rdf:type    O: Doctor .
8     ?d  O:hasId    "Bob" .
9   }

```

9.4.2 PAIRSE

The ANR PAIRSE project [126] addresses the challenges of heterogeneity and efficient query-processing for the need of data sharing in P2P environments, by advancing a web service-based approach and by taking into account the data privacy dimension. In the PAIRSE framework (see figure 9.18), there are two types of query processing; *Single* and *Multi Peer* query processing.

In Single query processing, the peer handles local queries which are issued against its local ontology by local users. Queries are expressed in the SPARQL query language. Local queries are resolved using local data-providing web services (DP) and a service composition approach based on an efficient RDF query rewriting algorithm. The later takes as input the query Q and the defined RDF views of local services, and produces as an output a composition of DP services that would answer the query.

In the multi peer query processing mode (MPQP), there are some interaction with other peers in the network for the resolution of a query (either a global query or local query that cannot be answered locally). The query has to be split into sub-queries (SPARQL queries). The component MPQP determines which sub-queries can be solved locally. For parts which cannot be solved locally, they will be relayed on to neighboring peers for processing.

There are two levels of security policy: (i) global policy and (ii) local policy. Global policy is the common policy defined for all PAIRSE peers. Local policy is specific to a PAIRSE peer. Figure 9.19 illustrates the integration of our approach *fQuery* into the PAIRSE framework. The global policy is enforced by the smart-*fQuery* component which is integrated between a user and PAIRSE peer. The local policy is enforced by the local service provider using the approach presented in chapter 8.

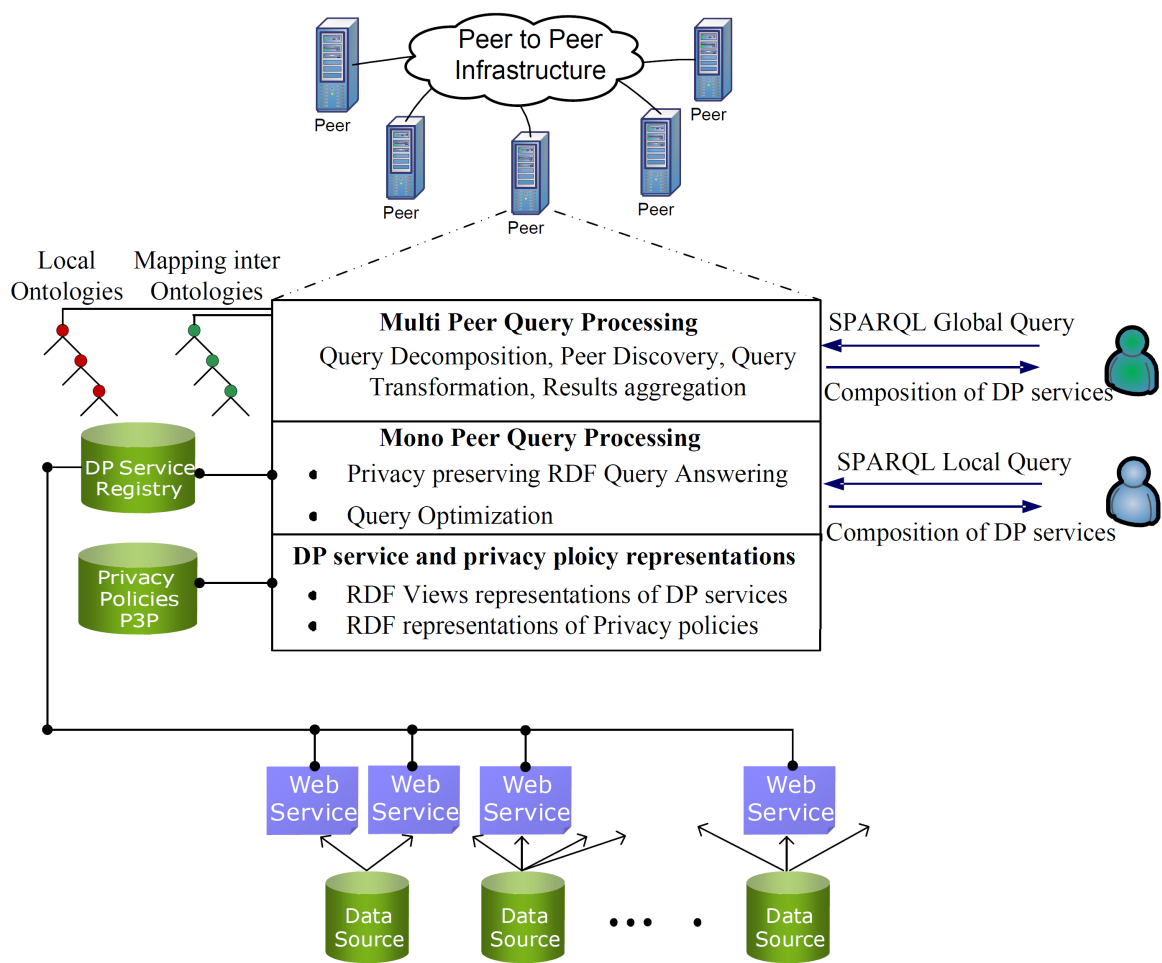


Figure 9.18: General architecture of the PAIRSE framework

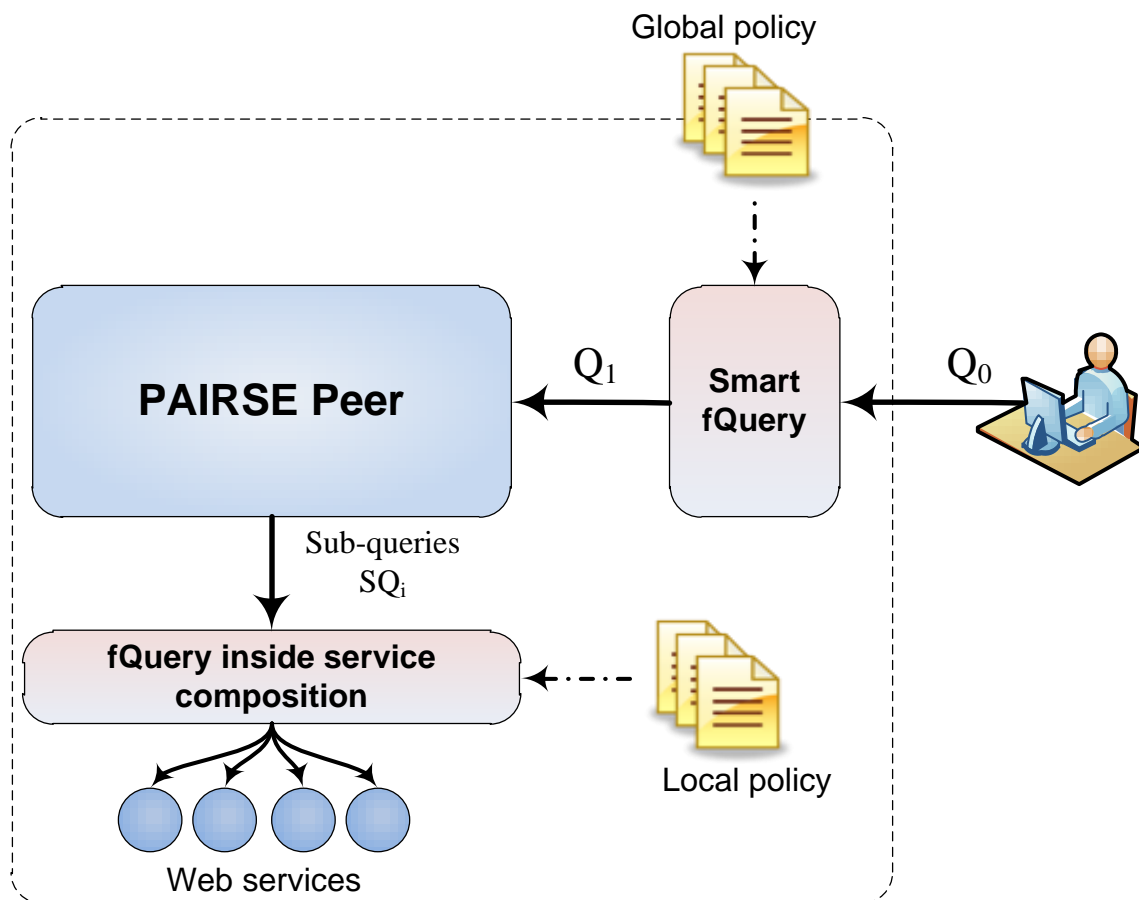


Figure 9.19: *fQuery Component* integration in *PAIRSE* framework

CHAPTER

10

Conclusion and perspectives

In this thesis we present an approach that enforces the security and privacy requirements based on pre-processing principle for SPARQL query language. It is to rewrite the SPARQL user query such that the execution of the rewritten query returns only authorized data with respect to some confidentiality and privacy preferences policy. Moreover, the rewriting algorithm is instrumented by an access control model (OrBAC) for confidentiality constraints and a privacy-aware model (PrivOrBAC) for privacy constraints. We take into account various dimensions of privacy preferences through the concepts of consent, accuracy, purpose and recipient. However, obligations are not yet taken into account. A possible extension will be to handle provisional obligations.

We show also that the algorithm used in the case of select queries could not be used for update ones. So, we present another approach for update queries, based on query rewriting. This approach aims to rewrite SPARQL update queries without disclosing some other sensitive data whose access would be forbidden through select queries.

Then we present a use case of our approach in the case of web services. We proposed a secure and privacy-preserving execution model for data services. Our model exploits the services' semantics to allow service providers to enforce locally their privacy and security policies without changing the implementation of their data services i.e., data services are considered as black boxes. We integrated our model to the architecture of Axis 2.0 and evaluated its efficiency in the healthcare application domain. The obtained results are promising. As a future work, we plan to address data privacy concerns when composing autonomous data services with conflicting privacy policies.

We show also that our approach *fQuery* could be integrated in mediation system, as AGGRECO Server [27], Humboldt Discoverer [25] and Semantic Agreement [26], in order to :

- enforce the *global policy*¹ by adding the *fQuery* module among the mediator as illustrated in chapter 9.
- enforce the *local policy*² by implementing the secure web services model presented in chapter 8.

Perspectives

Correctness

Our approach satisfies the security criteria. However, the maximality and soundness criteria may not be satisfied like in the case of query with filters as illustrated in chapter 6. it depends on the semantic of SPARQL filters and how they interpret obfuscated and anonymized data. An interesting future work is to extend the semantic of SPARQL filters, in the case of obfuscated data, in order to preserve the soundness and maximality criteria. For instance, the comparaison operators could be extended in order to interpret and compare intervals and numbers.

RDFS: RDF Schema

The actual version of *fQuery* does not take into account all RDFS properties. For instance, the inheritance of concepts (classes). Let *Person* and *Employee* be two concepts such that *Employee* inherits from *Person*. Normally, if a user is not allowed to see properties of individuals of *Person* concept, then he is not allowed to see properties of individuals of *Employee* concept. But this inference is not yet implemented by *fQuery*. There are two possible ways to add this into our approach. The first one is to integrate the inference process into the instrumentation process (dynamic approach). The second one is to infer all possible policy rules form the RDFS ontology of the system (where the SPARQL query is expressed) and the existing policy rules (static approach) without changing the actual version of *fQuery*.

Extending Query Normalization

SPARQL queries that contain patterns where predicates are variables (SPARQL variables), are not supported by the current version of *fQuery* approach. This kind of

¹security policy defined at the mediator level

²security policy defined at each source provider level

queries are rejected from the normalization step, because they have more than one interpretation, i.e. they could match with more than one property or concept of the main ontology. For example the following query returns all the triples stored in databases:

```
SELECT ?s ?p ?o
WHERE{
?s ?p ?o
}
```

Actually the query normalization transforms implicit filters to explicit ones. A possible extension is to take into account this kind of queries. For example, in the normalization step we generate possible queries by replacing predicates variables with a concrete value, then rewriting each query.

A Mise en oeuvre de politiques de protection de données à caractère personnel: une approche reposant sur la réécriture de requêtes SPARQL

A.1 Introduction

Les travaux présentés dans cette thèse consistent à développer des algorithmes de réécriture de requêtes d'accès aux ressources basés sur des langages ontologiques. Nous nous intéressons plus particulièrement aux requêtes exprimées dans le langage SPARQL sur une base de données RDF. Il s'agit de montrer que ces algorithmes permettent d'assurer la protection de la vie privée lors de la composition de web services pour satisfaire ces requêtes.

En premier lieu, nous avons défini des algorithmes de réécriture des requêtes SPARQL pour assurer la confidentialité des données reposant sur le langage ontologique RDF. Dans cette approche, que nous avons appelée *f*Query, nous modélisons une politique de confidentialité comme un ensemble de filtres positifs et négatifs (correspon-

dant respectivement à des autorisations et interdictions) qui s'appliquent aux requêtes SPARQL.

En deuxième lieu, nous avons défini d'autres algorithmes de réécriture visant à protéger les requêtes de mise à jour SPARQL/Update en utilisant la transformation de requête. Ils assurent la confidentialité et l'intégrité des documents RDF. Ils consistent à contrôler la cohérence entre les politiques de mise à jour et de consultation des données (entre les opérateurs ‘select’ et ‘update’). L'approche utilisée reste aussi valable pour les autres modèles comme le modèle des vues pour SQL et le modèle de Stonebraker pour les bases de données INGRES. Enfin, nous avons implanté un prototype, pour l'approche *fQuery*.

En troisième lieu, nous avons montré la possibilité de représenter et d'exprimer une telle politique de sécurité avec le même langage de spécification utilisé par le modèle de contrôle d'accès OrBAC [8]. Dans l'approche *fQuery*, la politique de contrôle d'accès est spécifiée par un ensemble de filtres. Ces derniers sont représentés dans le modèle OrBAC sous forme de conditions logiques du premier ordre à l'aide de l'entité “Contexte”. En outre, nous avons défini une approche qui instrumente les algorithmes de réécriture cités auparavant par un modèle de contrôle d'accès tel que OrBAC [8] ou RBAC [57]...

En quatrième lieu, nous avons défini une nouvelle approche qui prend en compte la dimension de “privacy” reposant sur la réécriture des requêtes SPARQL. Nous modélisons la politique de préférences des utilisateurs à l'aide du modèle de privacy PrivOrBAC (basé sur le modèle de contrôle d'accès OrBAC). Afin de simplifier l'accès aux préférences des utilisateurs via le langage SPARQL, nous avons défini une ontologie de préférence qui consiste à représenter le point d'entrée aux services du modèle PrivOrBAC. Cette ontologie est instrumentée par le modèle PrivOrBAC. Le but de cette approche est d'assurer la prise en charge des contraintes de sécurité (préférences) définies par les possesseurs des données.

En cinquième lieu, nous avons intégré nos approches dans le cas de composition des services web. Dans le cas d'une composition normale, lorsqu'un utilisateur exprime sa demande, une liste des algorithmes propose à celui-ci une composition des services qui couvre sa demande. Dans l'autre cas (l'ajout des contraintes de sécurité), la demande de l'utilisateur subira des modifications en lui rajoutant des contraintes de sécurité et de privacy à l'aide des algorithmes de réécriture définis auparavant. Le résultat de cette réécriture est composé d'une liste des filtres F et d'une nouvelle demande D qui sera l'entrée des algorithmes de composition de services. Le résultat de l'invocation de la composition de D sera filtré à l'aide de l'ensemble de filtres F.

En dernier lieu, nous avons implanté notre approche *f*Query. Ensuite nous l'avons intégré dans plusieurs systèmes comme AGGREGO [27], PAIRSE et dans des systèmes de gestion de composition des services web.

A.2 Généralités

RDF [10](Resource Definition Framework) est un modèle de graphe pour décrire les données. Il est basé sur l'idée de représenter des ressources (en particulier les ressources Web) sous la forme d'expressions de type sujet-prédicat-objet. Ces expressions sont appelées des triplets dans la terminologie RDF. Le "sujet" représente la ressource à décrire, le "prédicat" représente les propriétés ou les aspects de la ressource et exprime une relation entre le sujet et l'objet. Par exemple, une façon de représenter la proposition "le salaire de Bob est 60K" est le triplet : un sujet noté "Bob", un prédicat noté "a le salaire" et un objet noté "60K". Une collection des déclarations RDF représente un multi-graphe orienté. En tant que tel, un modèle de données RDF est plus adapté à certains types de représentations des connaissances que le modèle relationnel et d'autres modèles ontologiques traditionnellement utilisés dans l'informatique d'aujourd'hui.

En pratique, de plus en plus de données sont stockées dans des formats RDF. Ceci a donné naissance au besoin d'un moyen simple d'extraire et localiser des informations spécifiques. SPARQL [13] est un langage de requête puissant qui remplit ce besoin. Il facilite la recherche des données dans un graphe RDF. Il est standardisé par le groupe de travail Data Access du Consortium W3C, et est considéré comme une technologie clé du web sémantique. Une requête SPARQL est composée de motifs de graphe (graph patterns) obligatoires ou optionnels ainsi que de leurs conjonctions ou de leurs disjonctions. Par exemple, la requête ci-dessous retourne les noms et les salaires de tous les employés.

```

1 PREFIX emp:<http://tb.eu/employer/0.1/>
2 SELECT ?nom ?salaire
3 WHERE {
4     ?employe rdf:type      emp:Employe .
5     ?employe emp:nom        ?nom .
6     ?employe emp:salaire    ?salaire .
7 }
```

La syntaxe de SPARQL ressemble à celle de SQL. Mais l'avantage de SPARQL est de permettre des requêtes s'appliquant à de multiples sources disparates (locales ou distantes) de données contenant des données hétérogènes semi-structurées. Puisque une requête SPARQL peut accéder à des données confidentielles, il est nécessaire de concevoir des mécanismes de sécurité pour contrôler l'évaluation des requêtes SPARQL

Avant la transformation	Après la transformation
<pre>SELECT ?name ?salary WHERE { ?employee rdf:type emp:Employee . ?employee foaf:name ?name . ?employee emp:salary ?salary . }</pre>	<pre>SELECT ?name ?salary WHERE { ?employee rdf:type emp:Employee . ?employee foaf:name ?name . Optional { ?employee emp:salary ?salary . Filter (?salary <60000) } }</pre>

Table A.1: Exemple de transformation de requête

et empêcher les divulgations non autorisées de données confidentielles et des données relatives à la vie privée.

Notre approche consiste à réécrire une requête SPARQL en appliquant des filtres SPARQL. Lorsqu'un utilisateur envoie sa requête SPARQL au serveur, notre système l'intercepte de manière à vérifier les règles de sécurité s'appliquant à cet utilisateur. Il réécrit ensuite la requête en ajoutant les filtres SPARQL correspondants. Enfin, le résultat de l'exécution de la requête réécrite est envoyé à l'utilisateur.

A.3 fQuery-AC: Principe de base

fQuery-AC est le nom de l'approche qui assure la confidentialité des données. Prenons un exemple de transformation de requête pour illustrer notre approche. Nous supposons que l'utilisateur Bob essaie de sélectionner les noms et les salaires des employés. Nous supposons également que Bob n'est pas autorisé à voir les salaires des employés qui gagnent plus que 60K. Le tableau A.1 montre la requête SPARQL de Bob, avant et après la transformation. La présence de la partie OPTIONAL dans la requête transformée en fait une requête disjonctive. Cela signifie que si la condition à l'intérieur de la clause OPTIONAL est fausse, alors la valeur de la variable salaire est affectée à NULL.

La politique de contrôle d'accès est basée sur des définitions de filtres. Pour chaque utilisateur ou groupe d'utilisateurs, nous définissons un ensemble de filtres. Selon le type de la politique de sécurité, nous considérons deux types de filtres : (1) des filtres positifs correspondant à des permissions et (2) des filtres négatifs correspondant à des interdictions.

Ces filtres peuvent être associés à une condition simple ou une condition composée. Les filtres associés à une condition composée fournissent les moyens de protéger les associations. Dans notre approche, nous supposons que lorsqu'un utilisateur formule une requête, nous pouvons obtenir des informations supplémentaires sur cet utilisateur, comme son identité. Ces informations peuvent être utilisées dans la définition du filtre.

Les filtres fournissent une approche générique pour représenter une politique de contrôle d'accès pour les documents RDF qui n'est pas reliée à un langage spécifique. En outre, nous avons montré la possibilité de représenter et d'exprimer une telle politique de sécurité avec le même langage du modèle de contrôle d'accès OrBAC. Les filtres sont représentés dans le modèle OrBAC sous forme de conditions logiques du premier ordre à l'aide de l'entité "Contexte".

Dans le cas de mise à jour, la réécriture se fait en deux étapes. La première étape consiste à satisfaire les contraintes de mise à jour. La deuxième est de traiter la cohérence entre les règles de mise à jour et celles de consultation afin d'éviter des violations des règles de confidentialité en effectuant des mises à jour. Le principe de l'approche consiste (i) à restreindre la modification de la requête de l'utilisateur sur l'ensemble des données que l'utilisateur a le droit de modifier. Ensuite (ii) contrôler les conditions de la clause WHERE de la requête de mise à jour afin de limiter la lecture sur l'ensemble des données que l'utilisateur a le droit de consulter.

A.4 fQuery-Privacy: Principe de base

fQuery-Privacy est le nom de l'approche que nous proposons pour protéger la vie privée des utilisateurs. Elle consiste à réécrire la requête de l'utilisateur de sorte que les préférences des propriétaires des données soient prises en compte. Nous nous sommes focalisés sur les législations nationales et les conventions internationales [82, 83, 84, 85, 86, 87] en vigueur pour déduire les principes de la vie privée. Nous avons extrait les cinq dimensions qui sont repris par la majorité de ces lois:

- *Le Propriétaire de la donnée:* Le propriétaire est la personne physique que ces données permettent d'identifier directement ou indirectement. Il a un droit d'opposition sur ses données sur une simple demande.
- *La Spécification de l'objectif:* l'objectif de la collecte ou la consultation doit être spécifié avant d'accéder aux données.
- *Le Demandeur:* La personne à qui ces données vont être divulguées.

- *La précision:* La précision à appliquer sur les données après avoir eu l'autorisation d'y accéder.
- *Le contrôle d'usage:* Contrôler l'usage des données après y avoir accédé.

Les étapes de réécriture peuvent être résumées par les points suivants:

- La requête initiale est réécrite en insérant un appel au service de préférences et en insérant les contraintes de sécurité correspondantes.
- La réécriture a pour objectif d'assurer l'exécution de la requête réécrite (i) récupère les données (ii) et leurs préférences correspondantes à partir de service de préférences inséré dans la première étape de réécriture. Ensuite (iii) il applique les filtres de sécurité correspondants ainsi que ceux de la requête initiale.

Notre algorithme de réécriture est instrumenté par un modèle de protection de la vie privée (PrivOrBAC) reposant sur le modèle OrBAC. PrivOrBAC [9] propose une liste de service web permettant de lire et modifier les préférences des utilisateurs. En utilisant ces services, nous avons construit un service SPARQL qui nous permet de récupérer les préférences définies dans le model PrivOrBAC à l'aide des requêtes SPARQL.

Prenons un exemple pour illustrer notre approche. Supposons que le docteur Bob veut sélectionner les noms et les âges des patients majeurs pour un traitement médical. La requête SPARQL initiale Q_i de Bob est comme suit:

```

1 PREFIX o:<http://tb.eu/patient/0.1/#>
2 SELECT ?name ?age WHERE {
3   ?p rdf:type o:Patient ;
4     o:name ?name ;
5     o:age ?age . FILTER(?age >= 18)
6 }
```

L'approche consiste à insérer l'appel au service des préférences de la vie privée dans la requête initiale. Ce service consiste à récupérer les préférences définies par chaque propriétaire de données (patients) pour le demandeur Bob, pour un objectif de traitement médical, par rapport aux deux propriétés nom et âge. Puis récupérer les données demandées dans la requête initiale (sans les filtres). Ensuite appliquer les préférences de la vie privée associées à chaque donnée. Finalement appliquer les filtres de la requête initiale sur les nouvelles valeurs. La requête réécrite Q_{rw} de Q_i est comme suit:

```

1  PREFIX p: <http://orbac.org/privOrBAC/endpoint#>
2  PREFIX o: <http://tb.eu/patient/0.1/#>
3  PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
4  PREFIX udf: <http://orbac.org/privOrBAC/UserDefinedFunction#>
5  SELECT ?name ?age WHERE {
6    # Bloque Service: appel au service des preferences
7    SERVICE <http://localhost:8082/privorbac/>
8    { ?do      rdf:type          p:DataOwner;
9      p:hasId           ?name_1;
10     p:hasPreference   ?pref.
11     ?pref      p:hasPurpose    "MedicalTreatment";
12     ?pref      p:hasRecipient  "Bob";
13     ?pref      p:hasTarget     ?t0 .
14     ?t0      p:hasName        "name";
15     p:hasDecision     ?nameDecision .
16     OPTIONAL { ?t0  p:hasAccuracy ?nameAccuracy }
17     ?pref      p:hasTarget     ?t1 .
18     ?t1      p:hasName        "age";
19     p:hasDecision     ?ageDecision .
20     OPTIONAL { ?t1  p:hasAccuracy ?ageAccuracy }
21   }
22   {
23     #La partie de la requete qui recupere les donnees
24     ?p  rdf:type  o:Patient;
25       o:age      ?age_1;
26       o:name     ?name_1.
27     #Application des preferences
28     BIND( if(( ?nameDecision = "No" ), "-",
29             if(bound(?nameAccuracy), udf:eval(?name_1,?nameAccuracy), ?name_1)) AS ?name)
30     BIND( if(( ?ageDecision = "No" ), "-",
31             if(bound(?ageAccuracy), udf:eval(?age_1,?ageAccuracy), ?age_1)) AS ?age).
32     # Filtres de la requete initiale
33     FILTER(?age >=18)
34   }
35 }
```

Lignes 5-21 représentent l'appel au service de préférences de la vie privée. Lignes 24-26 correspondent à la partie qui récupère les données. Lignes 27-32 correspondent à la partie qui applique les préférences sur les données récupérées. Finalement la ligne 35 correspond à l'exécution des filtres de la requête initiale sur les nouvelles valeurs des champs, c'est à dire la valeur de champ âge après avoir appliqué les préférences de la vie privée correspondantes.

A.5 Le cas des services de données

Les services de données sont des composants logiciels qui encapsulent une séries d'opérations centrées sur les données à travers des objets métiers. Ils rendent les détails sur la localisation des sources de données et comment elles sont accédées, abstraits en

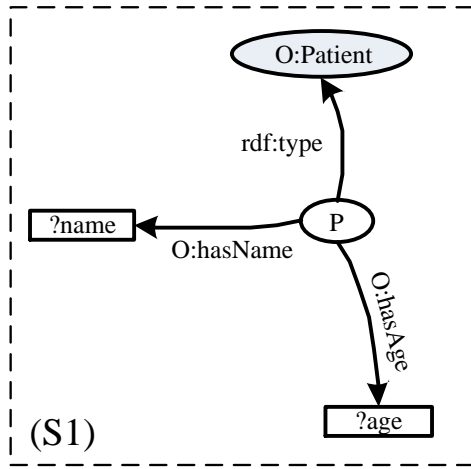


Figure A.1: La vue RDF du service S_1

vue de l'utilisateur des données. Les services de données sont utilisés dans plusieurs domaine comme le Cloud Computing, les architectures orientées services SOA ...

Notre challenge est de permettre aux fournisseurs de services de pouvoir prendre en compte les dimensions de la sécurité et de la vie privée sans changer le code source de leurs services. C'est à dire que les services de données sont considérés comme des boîtes noires.

Notre approche s'appuie sur une modélisation déclarative des services de données en utilisant des vues RDF. Lorsqu'un service de données est invoqué, notre modèle réécrit la vue RDF du service en utilisant nos deux approches précédentes fQuery-Ac et fQuery-Privacy, afin de prendre en compte les contraintes de sécurité et de la vie privée. Ensuite la vue réécrite est transformée en termes d'appels des services de données à l'aide d'un service de composition. Ce dernier prend en entrée une vue RDF et il produit un plan d'exécution de services de données qui couvre la totalité de la vue RDF. Enfin les services sont alors exécutés, et les contraintes sont appliquées sur les résultats retournés.

Prenons un exemple pour illustrer notre approche. Dans un hôpital X , on suppose que les infirmières ont le droit de consulter les informations des patients du département cardiologie. Les données des patients sont aussi contrôlées par une politique de la vie privée définie par chaque patient. Supposons que dans l'hôpital X , on dispose des services suivants:

- $S_1(?name, ?age)$: un service qui retourne les noms et les âges des patients

- $S_2(\$name, ?department)$: un service qui prend en entrée le nom d'un patient et qui retourne les départements dont lesquels ce patient est traité.
- $S_3(\$name, \$recipient, \$purpose, \$target, ?content)$: un service de préférence de la vie privée. Il prend en entrée le nom de patient, le demandeur, l'objectif de la demande, le nom de la propriété demandée et il retourne le consentement de patient.

Alice est une infirmière. Elle veut consulter les noms et les âges des patients de l'hôpital X. Alice va donc invoquer le service S_1 qui couvre sa demande. Notre approche consiste à récupérer la vue RDF de service S_1 (voir figure A.1) lors de son invocation. Ensuite on réécrit cette vue avec nos deux algorithmes *f*Query-AC et *f*Query-Privacy. Cette réécriture consiste à rajouter la contrainte du contrôle d'accès associée à l'infirmière Alice, ensuite récupérer les préférences de toutes les propriétés

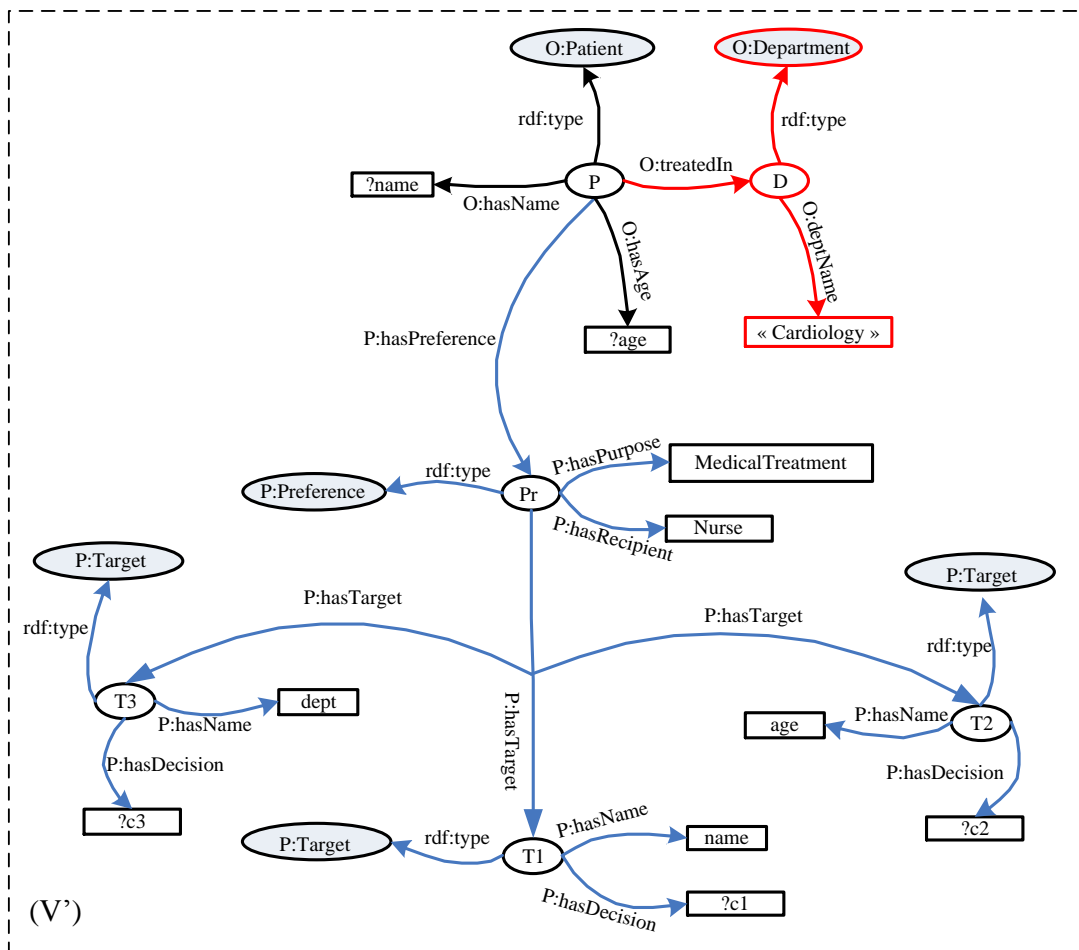


Figure A.2: La vue réécrite V' du service S_1

privées impliquées dans la requête. La figure A.2 illustre le résultat de la réécriture V' de la vue RDF de service S_1 .

Finalement, la vue réécrite V' sera transformée en appels de services de données à l'aide d'un algorithme de composition des services. La figure A.3 illustre un exemple de plan d'exécution associé à la vue V' .

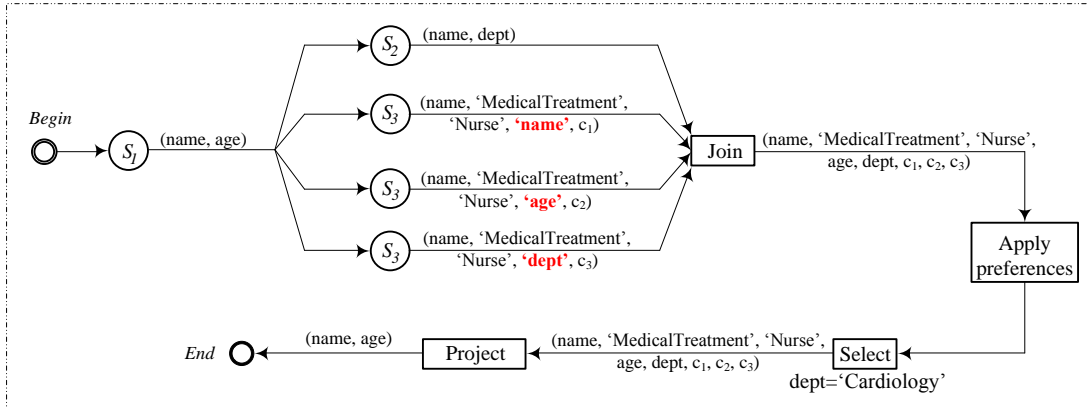


Figure A.3: Le plan d'exécution associé à la vue réécrite V'

Ce plan d'exécution consiste à invoquer le service S_1 afin de récupérer les noms et les âges des patients. Ensuite, pour chaque nom de patient, il invoque en parallèles les services S_2 et S_3 . Le service S_2 est invoqué afin de récupérer les départements de chaque patient. Le service S_3 est invoqué pour récupérer le consentement de chaque patient concernant la consultation de son nom, âge et département par une infirmière pour un objectif de traitement médical. Après une jointure des résultats d'invocation, on applique les préférences sur les données et on sélectionne les données ayant comme valeur de département “Cardiologie”. Enfin, on projette le résultat sur les propriétés nom et âge.

A.6 Implémentation

Notre approche *fQuery* a été développée, intégrée et testée dans plusieurs systèmes, par exemple (1) le système de médiation sémantique commercial AGGREGO [27], (2) la plateforme de médiation sémantique du domaine médical PAIRSE, avec une architecture Pair-à-Pair, et (3) dans le service web Axis 2.0. Voir le chapitre 9 pour plus de détails sur l'implémentation de l'approche *fQuery*.

APPENDIX B

Proof of theorem 3 chapter 3

In this appendix we prove the theorem 3 of chapter 3. The theorem says that all complex conditions with level $L \geq 2$ could be represented by an involved condition by using abstract properties.

Our proof is based on “mathematical induction”. We start by proving the result for $L = 2$. Then we suppose that this result is valid for $L \geq 2$ and we prove it for $L + 1$.

Case of $L = 2$

Let $n \in \mathbf{N}^*$. Let ω be a complex condition associated with $\{(p_i, \omega_i)\}_{1 \leq i \leq n}$ with level $L = 2$.

We have: $(\forall x = (s, p, o) \in E)$

$$\omega(x) = \begin{cases} \text{True} & \text{if } (\exists(x_1, \dots, x_n) \in E^n) / (\forall 1 \leq i \leq n) x_i = (s, p_i, o_i) \\ & \quad \text{where } o_i \in E_{object} \text{ and } \omega_i(o_i) = \text{True} \\ \text{False} & \text{Otherwise} \end{cases}$$

such that $\max(\text{level}(\omega_i)) = 1$ i.e. $\text{level}(\omega_i) \in \{0, 1\}$. So ω_i is a simple condition ($\text{level}(\omega_i) = 0$) or an involved condition ($\text{level}(\omega_i) = 1$).

Let \mathbf{J} be a subset of $[1, n]$ such that:

$$(\forall j \in \mathbf{J}) \quad \text{level}(\omega_j) = 1 \quad \text{i.e. } \omega_j \text{ is an involved condition}$$

Let $x = (s, p, o)$ be an element of E such that $\omega(x) = \text{True}$.

Then $(\exists(x_1, \dots, x_n) \in E^n) / (\forall i \in [1, n]) x_i = (s, p_i, o_i) \text{ and } \omega_i(o_i) = \text{True}$

In particular, $(\forall j \in \mathbf{J}) \quad x_j = (s, p_j, o_j) \text{ and } \omega_j(o_j) = \text{True}$ such that ω_j is an involved condition.

Let $j \in \mathbf{J}$. Let $\{\omega_{j,k}\}_{1 \leq k \leq m_j}$ be a set of simple conditions associated to the involved condition ω_j .

By definition of an involved condition we have:

$$\omega_j(o_j) = \text{True} \iff [(\exists(y_1, \dots, y_{m_j}) \in E^{m_j}) / (\forall k \in [1, m_j] \quad y_k = (o_j, p_{j,k}, o_{j,k}) \text{ and } \omega_{j,k}(o_{j,k}) = \text{True})]$$

Let $k \in [1, m_j]$, we denote $p_{j,k}^{\text{abst}}$ the abstract property defining the relation between s (subject of x) and $o_{j,k}$. $p_{j,k}^{\text{abst}}$ is defined as follows:

1	$\{s \quad p_{j,k}^{\text{abst}} \quad o_{j,k}\}$	\iff	$\begin{array}{c} \{ \\ \quad s \quad p_j \quad o_j . \\ \quad o_j \quad p_{j,k} \quad o_{j,k} . \\ \} \end{array}$
3			

We denote $z_k = (s, p_{j,k}^{\text{abst}}, o_{j,k})$. We deduce that:

$$(\forall j \in \mathbf{J})(\exists(z_1, \dots, z_{m_j}) \in E^{m_j}) / (\forall k \in [1, m_j]) z_k = (s, p_{j,k}^{\text{abst}}, o_{j,k}) \text{ and } \omega_{j,k}(o_{j,k}) = \text{True} \text{ and } \omega_{j,k} \text{ is a simple condition.}$$

Finally:

$$(\forall x = (s, p, o) \in E)$$

$$\omega(x) = \begin{cases} \text{True} & \text{if } (\exists(x_1, \dots, x_N) \in E^N) / (\forall i \in [1, N]) x_i = (s, p_i, o_i) \\ & \text{where } o_i \in E_{\text{object}} \text{ and } \omega_{N,i}(o_i) = \text{True} \\ \text{False} & \text{Otherwise} \end{cases}$$

such that $\{\omega_{N,i}\}_{1 \leq i \leq N}$ are simple conditions, $N = (n - \text{card}(\mathbf{J})) + \sum_{j \in \mathbf{J}} (m_j)$ and $(\forall j \in \mathbf{J}) p_j$ is an abstract property.

Case of $L \geq 2$

Let L be an integer such that $L \geq 2$. We suppose that the result of the theorem is valid for each level l of $[2, L]$, then we prove that it is valid for the level $L + 1$.

Let $n \in \mathbf{N}^*$. Let ω be a complex condition associated with $\{(p_i, \omega_i)\}_{1 \leq i \leq n}$ with level $L + 1$.

We have: $(\forall x = (s, p, o) \in E)$

$$\omega(x) = \begin{cases} \text{True} & \text{if } (\exists(x_1, \dots, x_n) \in E^n) / (\forall 1 \leq i \leq n) x_i = (s, p_i, o_i) \\ & \text{where } o_i \in E_{\text{object}} \text{ and } \omega_i(o_i) = \text{True} \\ \text{False} & \text{Otherwise} \end{cases}$$

such that $\max(\text{level}(\omega_i)) = L$, so $(\forall i \in [0, n]) \quad \text{level}(\omega_i) \in [0, L]$.

Let \mathbf{C}, \mathbf{I} and \mathbf{S} be subsets of $[1, n]$ such that:

$$\begin{cases} (\forall j \in \mathbf{C}) & \text{level}(\omega_j) \in [2, L] \\ (\forall j \in \mathbf{I}) & \text{level}(\omega_j) = 1 \\ (\forall j \in \mathbf{S}) & \text{level}(\omega_j) = 0 \\ \mathbf{C} \cup \mathbf{I} \cup \mathbf{S} = [1, n] \end{cases}$$

Let $j \in [1, n]$. We distinguish three cases:

- if $j \in \mathbf{C}$ i.e. $\text{level}(\omega_j) \in [2, L]$, then, following the assumption, ω_j could be presented as an involved condition, denoted ψ_j .
- if $j \in \mathbf{I}$ i.e. $\text{level}(\omega_j) = 1$, then, by definition, ω_j is an involved condition.
- if $j \in \mathbf{S}$ i.e. $\text{level}(\omega_j) = 0$, then, by definition, ω_j is a simple condition.

For $j \in (\mathbf{I} \cup \mathbf{S})$ we define ψ_j as ω_j i.e. $\psi_j = \omega_j$.

We deduce that ω could be presented by a complex condition ψ associated with $\{(q_i, \psi_i)\}_{1 \leq i \leq n}$ with level $L = 2$, such that:

$$(\forall i \in [1, n]) \quad \text{level}(\psi_i) = \begin{cases} 1 & \text{if } i \in \mathbf{C} \cup \mathbf{I} \\ 0 & \text{if } i \in \mathbf{S} \end{cases}$$

According to the case $L = 2$, we deduce that ψ could be presented by an involved condition ϕ .

Finally, ω , a complex condition with level $L + 1$, could be presented by the involved condition ϕ .

APPENDIX C — fQuery-AC Aspect

```
 2 /**
 3 *
 4 */
4 package fr.enstb.lussi.fquery.algo.aspect;

6 import java.util.Iterator;
...
8 /**
9 * Aspect of SPARQL Query Rewriting Algorithm for
10 * security reasons.
11 *
12 * @author Said OULMAKHZOUNE
13 *
14 */
16 public aspect Algorithm {
17     private Condition omega;
18     private boolean permission;
19     private List<ElementFilter> filters;
20
21     /**
22      *
23      * @param omega
24      * @param permission
25      */
26     public Algorithm() {
27         omega = new DefaultCondition();
28         permission = false;
29         filters = new LinkedList<ElementFilter>();
30     }
31
32     /**
33      *
34      * This point cut is used in order to insert corresponding
35      * filter of each TriplesBlock
36      */
37     pointcut eachGroupElement():
38         call(Element SPARQLParser10.GroupGraphPatternSub()) && target(SPARQLParser10);
39
40     /**
41      *
42      * This point cut is used in order to handle each parsed triple pattern.
43      * Check if it respects the security policy
44      */
45     pointcut insertCall():
```

```

46     call(void SPARQLParser10.insert(TripleCollector, int, Node, Node, Path, Node));
47
48     /**
49      *
50      * @param parser
51      */
52     pointcut insertTriple(SPARQLParser10 parser) : insertCall() && target(parser);
53
54     /**
55      *
56      * @param parser
57      */
58     void around(SPARQLParser10 parser) : insertTriple(parser){
59         if (!(omega instanceof SimpleCondition)){
60             proceed(parser);
61             return;
62         }
63         SimpleCondition scondition = (SimpleCondition) omega;
64         Object[] args = thisJoinPoint.getArgs();
65         //TripleCollector acc = (TripleCollector) args[0];
66         //int index = (Integer) args[1];
67         Node s = (Node) args[2];
68         Node p = (Node) args[3];
69         //Path path=(Path) args[4];
70         Node o = (Node) args[5];
71
72         if(p==null){
73             proceed(parser);
74             return;
75         }
76
77         Triple triple = new Triple(s, p, o);
78         OmegaResult v = OmegaHelpers.eval(scondition, triple);
79         if(EValue.TRUE.equals(v.getValue())){
80             if(permission){
81                 proceed(parser); //nothing todo
82             }
83         }
84         else if(EValue.FALSE.equals(v.getValue())){
85             if(!permission){
86                 proceed(parser); //nothing todo
87             }
88         }
89         else if(EValue.EXPR.equals(v.getValue())){
90             //Omega(triple) is expressed on terms of triples variable
91             proceed(parser);
92             String expr ;
93             if(permission)
94                 expr = v.getExpression();
95             else
96                 expr = "!(" +v.getExpression()+" )";
97
98             ElementFilter el = Helpers.createSPARQLFilter(expr);
99             filters.add(el);
100        }
101        else{
102            System.out.println("Error ");
103        }
104    }

```

```

104     }
105
106 /**
107 *
108 * @return
109 */
110 Element around():eachGroupElement(){
111     ElementGroup el = (ElementGroup)proceed();
112     if(omega instanceof DefaultCondition)
113         return el;//normal case : nothing to do
114
115     if(omega instanceof InvolvedCondition){
116         List<Element> elements = el.getElements();
117         for(Iterator<Element> iterator = elements.iterator(); iterator.hasNext());{
118             Element element = iterator.next();
119             if (element instanceof ElementTriplesBlock) {
120                 ElementTriplesBlock etb = (ElementTriplesBlock) element;
121                 InvolvedCondition ic = (InvolvedCondition)omega
122                 algorithmInvolvedCondition(ic , etb.getList());
123             }
124         }
125         /*===== The following code is available for each kind of condition =====*/
126         /* add filters */
127         for (ElementFilter filter : filters) {
128             el.addElement(filter);
129         }
130         /* then clean the filter list */
131         filters.clear();
132         return el;
133     }
134
135 /**
136 *
137 * @param omega
138 * @param triples
139 */
140 public void algorithmInvolvedCondition(InvolvedCondition omega,
141                                         List<Triple> triples){
142     ConditionResult scResult =
143         AlgorithmTools.algoInvolvedCondition(omega, permission, triples);
144     triples.addAll(scResult.getTriplesToAdd());
145     filters.addAll(scResult.getFilters());
146 }
147
148 /**
149 * @return the permission
150 */
151 public boolean isPermission() {
152     return permission;
153 }
154
155 /**
156 * @param permission the permission to set
157 */
158 public void setPermission(boolean permission) {
159     this.permission = permission;
160 }

```

```
162     /**
163      * @return the omega
164      */
165     public Condition getOmega() {
166         return omega;
167     }
168
169     /**
170      * @param omega the omega to set
171      */
172     public void setOmega(Condition omega) {
173         this.omega = omega;
174     }
175 }
```

APPENDIX D --- *f*Query-AC Visitor

```
1 /**
2 *
3 */
4 package fr.swid.fquery.condition.sparql.visitor;
5
6 import java.util.Iterator;
7 ...
8
9 /**
10 * fQuery-AC: Rewriting algorithm as visitor
11 *
12 * @author Said OULMAKHZOUNE
13 */
14 public class RWEElementVisitor implements ElementVisitor {
15
16     private Condition omega;
17     private boolean permission;
18
19     private LinkedList<List<ElementFilter>> filters;
20
21     /**
22      * @param omega
23      * @param permission
24      */
25     public RWEElementVisitor(Condition omega, boolean permission) {
26         super();
27         this.omega = omega;
28         this.permission = permission;
29         this.filters = new LinkedList<List<ElementFilter>>();
30     }
31
32     /**
33      * Block of triples.
34      * Add security filter for each triple
35      * @see com.hp.hpl.jena.sparql.syntax.ElementVisitor#visit(
36      * com.hp.hpl.jena.sparql.syntax.ElementTriplesBlock)
37      */
38     @Override
39     public void visit(ElementTriplesBlock el) {
40         System.out.println("# Here is the triples block of elements");
41         if(omega instanceof SimpleCondition){
42             BasicPattern pattern = el.getPattern();
43             SimpleCondition sc = (SimpleCondition)omega;
44             ConditionResult scResult =
```

```

45         AlgorithmTools.algoSimpleCondition(sc, permission, pattern);
46     for (Triple triple : scResult.getTriples()) {
47         pattern.remove(triple);
48     }
49     // filters
50     this.filters.addLast(scResult.getFilters());
51     return;
52 }
53
54 if(omega instanceof InvolvedCondition){
55     BasicPattern pattern = el.getPattern();
56     InvolvedCondition ic = (InvolvedCondition)omega;
57     ConditionResult scResult =
58         AlgorithmTools.algoInvolvedCondition(ic, permission, pattern.getList());
59     for (Triple triple : scResult.getTriples()) {
60         pattern.add(triple);
61     }
62     // filters
63     this.filters.addLast(scResult.getFilters());
64     return;
65 }
66
67 /**
68 * When visiting an union block
69 * @see com.hp.hpl.jena.sparql.syntax.ElementVisitor#visit(
70 * com.hp.hpl.jena.sparql.syntax.ElementUnion)
71 */
72 @Override
73 public void visit(ElementUnion el) {
74     for (Iterator<Element> iter=el.getElements().listIterator(); iter.hasNext();) {
75         Element subElement = iter.next() ;
76         subElement.visit(this) ;
77     }
78 }
79
80 /**
81 * When visiting an optional block
82 * @see com.hp.hpl.jena.sparql.syntax.ElementVisitor#visit(
83 * com.hp.hpl.jena.sparql.syntax.ElementOptional)
84 */
85 @Override
86 public void visit(ElementOptional el) {
87     visitAsGroup(el.getOptionalElement());
88 }
89
90 /**
91 * When visiting a group element block
92 * @see com.hp.hpl.jena.sparql.syntax.ElementVisitor#visit(
93 * com.hp.hpl.jena.sparql.syntax.ElementGroup)
94 */
95 @Override
96 public void visit(ElementGroup el) {
97     for (Iterator<Element> iter=el.getElements().listIterator(); iter.hasNext();) {
98         Element subElement = iter.next() ;
99         subElement.visit(this) ;
100    }
101    //adding filters here

```

```
103     List<ElementFilter> groupfilters = filters.removeLast();
104     for (ElementFilter filter : groupfilters) {
105         el.addElement(filter);
106     }
107 }
108 /**
109 * @param el
110 */
111 public void visitAsGroup(Element el){
112     el.visit(this);
113 }
114 @Override
115 public void visit(ElementFilter el) {}
116 @Override
117 public void visit(ElementDataset el) {}
118 @Override
119 public void visit(ElementAssign el) {}
120 @Override
121 public void visit(ElementPathBlock el) {}
122 @Override
123 public void visit(ElementNamedGraph el) {}
124 @Override
125 public void visit(ElementService el) {}
126 @Override
127 public void visit(ElementFetch el) {}
128 @Override
129 public void visit(ElementSubQuery el) {}
130 @Override
131 public void visit(ElementExists el) {}
132 @Override
133 public void visit(ElementNotExists el)
134 }
```

List of Publications

International Conferences

- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “fQuery: SPARQL query rewriting to enforce data confidentiality”. 24th Annual IFIP WG 11.3 Working Conference on Data and Applications Security and Privacy DB-Sec’2010, Rome, Italy, June 21-23, 2010. Lecture notes in computer science, 2010, vol. 6166, pp. 146-161
- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “Rewriting of SPARQL/update queries for securing data access”. 12th International Conference on Information and Communications Security ICICS’2010, December 15-17, 2010, Barcelona, Spain. Lecture notes in computer science, 2010, vol. 6476, pp. 4-15
- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “SPARQL query rewriting instrumented by access control model”. 1st International Symposium on Data-Driven Process Discovery and Analysis 2011, 29 june - 01 july 2011, Campione D’Italia, Italy, 2011, pp. 3-6, ISBN 978-88-903120-2-1
- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “Privacy Policy Preferences Enforced by SPARQL Query Rewriting”. Seventh International Conference on Availability, Reliability and Security (ARES) 2012, August 20th - 24th, 2012, Prague, Czech Republic, 2012
- M. Barhamgi, D. Benslimane, S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens, M. Mrissa and H. Taktak “Secure and Privacy-preserving Execution Model for Data Services”. 25th International Conference on Advanced Information Systems Engineering CAiSE’13. June 17-21 2013, Valencia, Spain.

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- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens, S. Morucci, M. Barhamgi and D. Benslimane, “Privacy query rewriting algorithm instrumented by a privacy-aware access control model”. Annal of Telecommunications 2013, May 2013. Lecture notes in computer science, 2013, ISSN 0003-4347, vol. 68.
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- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “SPARQL Query Rewriting Instrumented by the OrBAC Access Control Model”. Paper being submitted for publication at Transaction on Data Privacy.

National Conferences

- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “fQuery: réécriture de requêtes SPARQL pour assurer la confidentialité des données”. XXIIIe congrès INFORSID, 25 mai 2010, Marseille, France, 2010.

National Journals

- S. Oulmakhzoune, N. Cuppens-Boulahia, F. Cuppens and S. Morucci, “fQuery: réécriture de requêtes SPARQL pour assurer la confidentialité des données”. Génie logiciel, 2010, vol. 94, pp. 20-25

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