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Intelligent Enforcement of Fine-Grained Access Control Policies for SQL Queries

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Master Thesis

Intelligent Enforcement of Fine-Grained Access Control Policies for SQL Queries

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Abstract

Recently, we proposed a model-driven methodology to support fine-grained access control (FGAC) at the database level. More specifically, we defined a model transformation function that inputs SQL queries and generates so-called security-aware SQL stored-procedures. As part of the proposal, we developed an application prototype, called SQL Security Injector (SQLSI). In a nutshell, given an FGAC policy \mathcal{S} , a user u , with role r , and a query q , SQLSI automatically generates a stored-procedure sp , such that: if the user u is authorized, according to the FGAC policy \mathcal{S} , to execute the query q , then calling the stored-procedure sp will return the same result as executing the query q ; otherwise, calling the stored-procedure sp will signal an error.

As expected, there is a performance overhead when executing an (unsecured) SQL query via the corresponding (secured) stored-procedure generated by SQLSI. The reason is clear: FGAC policies require performing authorization checks on the current state of the system, which, in the case of executing SQL queries, will translate into performing authorization checks at execution-time on the database. SQLSI takes care of generating these checks and makes sure that they are called at execution-time when a protected resource is accessed. There are cases, however, where these authorization checks are unnecessary, and, therefore, the performance overhead can and should be avoided. For example: when the database integrity constraints guarantee that these checks will always be successful; or, when the current state of the database guarantees that these checks will be successful in this state.

In this thesis, I propose to develop a formal, model-based methodology for enforcing FGAC policies when executing SQL queries in a smart, efficient way. First of all, I identify situations in which performing authorization checks when executing SQL queries seem unnecessary, based on the invariants of the underlying data model, or based on the known properties of the given scenario, or based on the known properties of the arguments of the given query. Secondly, I formally prove that performing authorization checks when executing SQL queries in these situations is indeed unnecessary. Thirdly, I develop a tool for detecting unnecessary authorization checks when executing SQL queries.

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Chapter 1

Introduction

Software Engineering is the science of engineering software systems [39]. For decades, new programming languages have been developed and new software development methodologies have been proposed, all with the goal of increasing software’s reliability, maintainability, and cost-efficiency. One characteristic of a well-engineered software system, which one cannot take for granted, is security. *How to engineer a secure software?*— this is a longstanding question that is drawing more and more attention from the public in recent years.

1.1 Model-Driven Engineering, Model-Driven Security, SecureUML

To engineer a *secure* software, one promising approach is Model-Driven Engineering (MDE) [14], which is a software development methodology that focuses on creating *models* of different views of a system. These models can be created using either domain-specific or general-purpose modeling languages, like the Unified Modelling Language (UML) [50, 51]. Moreover, exceed the scope of documentation, in MDE, system artifacts, like executable code and configuration data, can be automatically generated from these models using either code-generators or transformation tools, like the Xtext Framework [13] or the Epsilon Generation Language [46].

As far as security and reliability are concerned, Model-Driven Security (MDS) [11] is a specialization of MDE for developing *secure* systems. In contrast to the traditional approaches in which security is classified as a non-functional requirement, MDS promotes *security-by-design* as it integrates security into the software design

process at the model level. Informally in MDS, designers (or modelers) specify system models along with their security requirements. This approach, on the one hand, allows security-related artifacts, such as, the access control infrastructures [12], to be automatically generated; and on the other hand, opens room for formal reasoning about the security aspects of the system, for example, analyzing the security policies [9, 10].

SecureUML [32] is the ‘de facto’ modeling language used in MDS for specifying *fine-grained access control* (FGAC) policies. These are policies that depend not only on static information, namely the assignments of users and permissions to roles, but also on dynamic information, namely the satisfaction of *authorization constraints* by the current state of the system.

For example, consider a simple eStudent Management System, which consists of students and lecturers. In this system, a typical FGAC policy is: each lecturer can only access the record of its own students; and moreover, to make it more secure: the records can only be accessed in the working time.

1.2 Enforcing FGAC policies on relational database

Recently, we proposed a model-based *characterization* of FGAC *authorization* for SQL queries [2] and developed a model-driven approach for *enforcing* FGAC policies when executing SQL queries [3].

Our approach in [3] consists of defining a function `SecQuery()` that, given an FGAC policy \mathcal{S} and an SQL select-statement q , generates an SQL stored-procedure `SecQuery(\mathcal{S}, q)`, such that: if a user u , with role r , is authorized, according to \mathcal{S} , to execute q , then calling `SecQuery(\mathcal{S}, q)` with the user u and role r as parameters, i.e. `SecQuery(\mathcal{S}, q)(u, r)`, returns the same result that when u executes q ; otherwise, if the user u , with role r , is not authorized, according to \mathcal{S} , to execute q , then calling `SecQuery(\mathcal{S}, q)(u, r)` signals an error. Informally, we can say that `SecQuery(\mathcal{S}, q)` is the *secured* version of the query q with respect to the FGAC policy \mathcal{S} , or that `SecQuery(\mathcal{S}, q)` *secures* the query q with respect to the FGAC policy \mathcal{S} .

In a nutshell, the stored-procedure $\text{SecQuery}(\mathcal{S}, q)$ implements the *authorization checks* that are required to comply with the policy \mathcal{S} when executing the query q . These authorization checks were defined in our model-based characterization of FGAC *authorization* for SQL queries [2]. As mentioned before, FGAC policies depend on the satisfaction of authorization constraints by the current state of the system. Thus, unavoidably, executing the aforementioned FGAC authorization checks causes a performance overhead at execution-time, which will be greater or lesser depending on the “complexity” of the underlying security policy.

For example, consider the eStudent Management System and the FGAC policy as before: *each lecturer can read the records of its own students*. When a user l , with the lecturer role, attempting to read the record of all students; then according to the given policy, the database system must check, for every student s , whether l is authorized to read the record of s . Again, these computations cannot be pre-computed, and must be executed in the database at execution-time, i.e. every time any lecturer l attempts to read the record of all students.

As an extension to the work presented in [3], during the first semester of the Master studies, I reported on some preliminary experiments that highlighted this execution-time performance issue of the “secured” stored-procedures generated by the function $\text{SecQuery}()$ with respect to the execution time of the “unsecured” query. This recent work has been accepted and published in the Springer Nature Computer Science Journal, Volume 2, Issue 5, September 2021 [4]. As part of the future work in this extended version, we have proposed to develop a formal methodology for *optimizing* those “secured” stored-procedures.

Now, in addition to what has been described in the last example, consider the following database integrity constraint that has been observed: *every lecturer teaches every student*. Indeed, with this newly remark, if it holds for the current database state, then in this state, for every user l , with the lecturer role, and for every student s , l is a lecturer of s , and hence, l is authorized to read s . This leads to the fact that the authorization check for reading the record of the students, in this database state, becomes *unnecessary* as it will always return satisfied, for any input pair of lecturer and student.

In this thesis, I propose a formal, model-based methodology for *optimizing* the stored-procedures generated by the function $\text{SecQuery}()$. Basically, this methodology

consists of “removing” from the stored-procedures generated by `SecQuery()` those authorization checks that can be proven to be *unnecessary* in a given execution context. To perform these proofs, I propose to use Satisfiability Modulo Theories (SMT) Solvers [8]. As part of the work presented here, I have developed an open-source tool, called **FGAC-Optimizer**, that supports our model-driven methodology for detecting unnecessary FGAC authorization checks. Last but not the least, I showcase the usage of this tool by conducting a non-trivial case study and evaluating its outcome.

Organization The rest of the thesis is organized as follows. In Chapter 2, I review some preliminary knowledge and introduce the running example that will be used throughout the thesis. Next, in Chapter 3, I provide the basic context of my previous work, including the definition of data models, object models and security models for modeling fine-grained access control policies. Also, I recall the important remarks of my model-driven approach for enforcing FGAC policies for SQL queries and describe the performance overhead that comes with it. Then, in Chapter 4, I define formally the methodology for eliminating unnecessary authorization checks. For Chapter 5, I showcase my methodology by proving some cases in which the authorization checks are unnecessary. In Chapter 6, I introduce the tool support and the typical use-case of our methodology. In Chapter 7, I evaluate the tool usage by revisiting the case study in Chapter 5. Finally, in Chapter 8, I discuss the related work, and in Chapter 9, I discuss some limitations of this approach, conclude with some remarks and propose the future work.

Chapter 2

Background

In this chapter, we first give a brief introduction about the Structure Query Language (SQL) and the Role-based Access Control (RBAC) in relational database management systems (RDBMS). Then, we introduce the running example that will be used throughout the thesis. Finally, we introduce the Object Constraint Language (OCL) [36], which is the language used for specifying authorization constraints in our security models.

2.1 Structure Query Language

The Structure Query Language (SQL) is a special-purpose programming language designed for managing data in relational databases [49]. Originally based upon relational algebra and tuple relational calculus, its scope includes data insert, query, update and delete, schema creation and modification, and data access control. Although SQL is to a great extent a declarative language, it also includes procedural elements. In particular, the procedural extensions to SQL support stored procedures which are routines (like a subprogram in a regular computing language, possibly with loops) that are stored in the database. In these stored-procedures, the temporary tables, which are tables that created and exists temporarily, are particularly useful when one needs to store temporarily a number of records for the next querying/-computing steps. Nowadays, major commercial RDBMS support SQL as a standard language. Specifically, in this thesis, we chose to work with MySQL database management system (MySQL for short).

2.2 Role-Based Access Control vs. Fine-Grained Access Control

The Role-Based Access Control (RBAC) is a security mechanism to assign rights for accessing resources to users via the concept of roles [26]. The RBAC was initially proposed in [25], then its formalization was defined in [47] and finally standardized in [48, 28]. Since then, the RBAC is widely used in most commercial relational database systems [42, 44, 41, 43]. Traditionally, in a database-centric application, using RBAC, users may be assigned to specific roles depending on their responsibilities in that application. Each role can be seen as a collection of permissions and each permission is a restriction of by which actions (e.g. `INSERT`, `SELECT`, `UPDATE`, `DELETE`) and on which resources can be acted, usually on the table- or attribute-level. Furthermore, the RBAC allows roles to be organized in a hierarchy, in which a role can inherit permissions of its children roles.

The Fine-Grained Access Control (FGAC), on the other hand, is restricting access on a finer granularity, i.e. on the row- and cell-level. Moreover, the FGAC allows to define permissions, also known as authorization constraints, based on the current system state. For example, consider the FGAC policy in the previous chapter, with lecturer l is attempting to access the record of student s , in such case, that authorization check needs to inspect the current system state, to check who is currently the students of l and that the access is operated in working hours. Unfortunately, the major commercial RDBMS does not natively support FGAC [34, 38, 24, 52]. As a consequence, enforcing FGAC policies has been performed at the application layer. Although the following opinion deserves a longer discussion, about the importance of supporting FGAC at the database level, we basically agree with [30]:

“Fine-grained access control [on databases] has traditionally been performed at the level of application programs. However, implementing security at the application level makes management of authorization quite difficult, in addition to presenting a large surface area for attackers —any breach of security at the application level exposes the entire database to damage, Since every part of the application has complete access to the data belonging to every application user.”

2.3 Running Example

Consider a simple university data model, namely **Uni**, in Figure 2.1. It consists of two classes, **Student** and **Lecturer**, with one association, **Enrollment**, between them. **Student** and **Lecturer** have attributes **name**, **email**, and **age**.¹ The class **Student** represents the students of a university, with their names, emails, and ages. The class **Lecturer** represents the lecturers of a university, with their names, emails, and ages. The association **Enrollment** represents the links between the students and their lecturers. A student may have none or many lecturers, they are his **lecturers**. And a lecturer may have none or many students, they are his **students**.

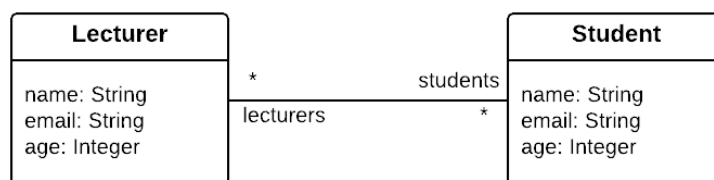


Figure 2.1: UML diagram: Simple University model

2.4 Object Constraint Language

Object Constraint Language (OCL) [36] is a language for specifying constraints and queries using a textual notation. It is a part of the Unified Modeling Language (UML): in Version 1.1 Specification [50], the OCL appears as the standard for specifying invariants, pre- and post-conditions; however, as in Version 2.0 Specification [51], the OCL has been assigned for a broader use, including usage in the definition of specific domain metamodels, model transformation, model testing and validation.

OCL is a strongly-typed language: each expression has either a primitive type, a class type, a tuple type, or a collection type. Collections can be sets, bags, ordered sets and sequences, and can be parametrized by any type, including other collection types. The language provides standard operators on primitive types, tuples, and

¹Typically when designing this system, one creates a super-class, for example **Person** class, to store the common attributes for **Student** and **Lecturer** class (**name**, **email**, and **age**). However, since our FGAC data model definition, which will be later described in Section 3.1, currently does not support generalization, we intend not to create such a super-class.

collections. Every OCL expression is written in the context of a data model (the so-called *contextual* model).

- For objects, OCL provides a notational style similar to that of object-oriented languages: a dot-operator to access the value of an attribute of the object, or the collection of objects linked with another object at the end of an association. For example, suppose that the contextual model includes a class c with an attribute at and an association-end ase . Then, if o is an object of the class c , in the given data model instance, the expression $o.at$ refers to the value of the attribute at of the object o , and $o.ase$ refers to the collection of objects linked to the object o at the association-end ase .
- For collections, OCL provides an **allInstances**-operator to collect all objects of a specific class and an arrow-operator “ \rightarrow ” to either access a property of the collection or to iterate over the collection and perform some actions. For example, suppose that the contextual model includes a class c . Then, $c.allInstances()$ represents the collection of all objects in class c . Now, suppose that $source$ represents a collection. Then, $source \rightarrow size()$ returns the size of this collection, $source \rightarrow isEmpty()$ returns whether this collection is empty, $source \rightarrow forAll(v|body)$ iterates over this collection and checks whether all elements v in this collection satisfy the property stated in $body$, $source \rightarrow exists(v|body)$ iterates over this collection and checks whether there exists at least one element v in this collection satisfies the property stated in $body$ and $source \rightarrow includes(o)$ iterates over this collection and checks whether object o is included.

Finally, to represent *undefinedness*, OCL provides two constants: null and invalid. Intuitively, null represents an unknown or undefined value, whereas invalid represents an error or an exception.

Example 1. Consider the university model above as the underlying data model:

- To know the number of students, in OCL, one can express as follows:

$$\frac{Student.allInstances()}{(1)} \frac{\rightarrow size()}{(2)}$$

in which (1) is a subexpression that applies the **allInstances**-operator on the **Student** class, and (2) is an arrow-operator that applies the size property on (1).

- To know whether there is a student that is taught by no lecturer, in OCL, one can express as follows:

$$\frac{\text{Student.allInstances()}}{(1)} \xrightarrow{(2)} \text{exists}(s | \frac{s.lecturers}{(3)} \rightarrow \text{size}() = 0)$$

in which (1) is as above, and (2) is an operator that iterates over (1) and checks whether any student s has a number of lecturers that is equal to 0 — i.e. s has no lecturer — which is precisely defined in (3).

- To know whether every lecturer teaches every student, in OCL, one can express as follows:

$$\frac{\text{Student.allInstances()}}{(1)} \xrightarrow{(2)} \text{forAll}(s | \frac{\text{Lecturer.allInstances()}}{(3)} \xrightarrow{(4)} \text{forAll}(s | \frac{s.lecturers}{(5)} \rightarrow \text{includes}(1)))$$

in which (1) and (3) are sub-expressions that apply the **allInstances**-operator on the **Student** and **Lecturer** class, respectively; (2) is an operator that iterates over (1) and checks whether for every student s in (1), s satisfies that, for every lecturer l in (3), l is a lecturer of s , which is precisely defined in (5).

△

In what follows, we use the following notation. Let \mathcal{D} be a data model. Then, $\text{Exp}(\mathcal{D})$ denotes the set of OCL expressions whose contextual model is \mathcal{D} . Let \mathcal{O} be an instance of \mathcal{D} , and let e be an OCL expression in $\text{Exp}(\mathcal{D})$. Then, $\text{Eval}(\mathcal{O}, e)$ denotes the result of *evaluating* e in \mathcal{O} , according to the semantics of OCL.

Chapter 3

Previous work

In [3], we proposed a *model-driven* approach for enforcing FGAC policies for SQL queries. This means, in particular, that in our approach the FGAC policies are specified using *models* and that the corresponding policy-enforcement artifacts are *generated* from these models. In our approach, for modeling FGAC policies, we use SecureUML [32], which uses OCL for specifying authorization constraints.

3.1 Modeling FGAC policies

SecureUML [32] is an extension of Role-Based Access Control (RBAC) [27]. In RBAC, permissions are assigned to roles, and roles are assigned to users. However, in SecureUML one can model access control decisions that depend on two kinds of information: namely, static information, i.e., the assignments of users and permissions to roles; and dynamic information, i.e., the satisfaction of *authorization constraints* by the current state of the system.

SecureUML leaves open the nature of the protected *resources*, i.e., whether these resources are data, business objects, processes, controller states, etc. and, consequently, the nature of the corresponding controlled *actions*. These are to be declared in a so-called SecureUML dialect. Particularly, in [4] we model the data to be protected using *classes* and *associations*, and we consider the *read*-actions on these class attributes and association-ends as the actions to be controlled. Finally, we model authorization constraints using OCL boolean expressions.

In this section, we recall the notions of data model, objects model, and security model that we use for modeling fine-grained access control policies.

3.1.1 Data models and object models

Data models specify the *resources* to be protected. Object models (also called scenarios) are instances of data models.

Definition 1. Let \mathcal{T} be a set of predefined types. A data model \mathcal{D} is a tuple $\langle C, AT, AS \rangle$, where:

- C is a set of classes c .
- AT is a set of attributes at , $at = \langle atn, c, t \rangle$, where: atn is name of the attribute; c is the class of the attribute; and t is the type of the values of the attribute, with either $t \in \mathcal{T}$ or $t \in C$.
- AS is a set of associations as , $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$, where: asn is the name of the association; ase_l and ase_r are the ends of the association as ; c_l is the class of the objects at the association-end ase_l ; and c_r is the class of the objects at the association-end ase_r .

Without loss of generality, we assume that every class and every association has a unique name, and that, in each class, every attribute also has a unique name.

Example 2. Consider the **Uni** data model in Subsection 2.3, it can be formally defined as follows:

$$\begin{aligned}
 C &= \{\text{Student}, \text{Lecturer}\}, \\
 AT &= \{\langle \text{name}, \text{Student}, \text{String} \rangle, \langle \text{age}, \text{Student}, \text{Integer} \rangle, \\
 &\quad \langle \text{email}, \text{Student}, \text{String} \rangle, \langle \text{name}, \text{Lecturer}, \text{String} \rangle, \\
 &\quad \langle \text{age}, \text{Lecturer}, \text{Integer} \rangle, \langle \text{email}, \text{Lecturer}, \text{String} \rangle\} \\
 AS &= \{\langle \text{Enrollment}, \text{students}, \text{Student}, \text{lecturers}, \text{Lecturer} \rangle\}
 \end{aligned}$$

For the sake of simplicity, in what follows, we denote by **Student** : **name** the attribute $\langle \text{name}, \text{Student}, \text{String} \rangle$, **Student** : **age** the attribute $\langle \text{age}, \text{Student}, \text{Integer} \rangle$, and **Enrollment** the association $\langle \text{Enrollment}, \text{students}, \text{Student}, \text{lecturers}, \text{Lecturer} \rangle$. \triangle

Definition 2. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. An object model \mathcal{O} of \mathcal{D} is a tuple $\langle OC, OAT, OAS \rangle$ where:

- OC is a set of objects o , $o = \langle oi, c \rangle$, where: oi is the identifier of the object o , and $c \in C$ is the class of the object o .

- *OAT* is a set of attribute values atv , $atv = \langle \langle atn, c, t \rangle, \langle oi, c \rangle, vl \rangle$, where: $\langle atn, c, t \rangle \in AT$, $\langle oi, c \rangle \in OC$, and vl is a value of the type t .
- *OAS* is a set of association links asl , $asl = \langle \langle asn, ase_l, c_l, ase_r, c_r \rangle, \langle oi_l, c_l \rangle, \langle oi_r, c_r \rangle \rangle$, where: $\langle asn, ase_l, c_l, ase_r, c_r \rangle \in AS$, $\langle oi_l, c_l \rangle \in OC$, and $\langle oi_r, c_r \rangle \in OC$.

Without loss of generality, we assume that every object has a unique identifier and that the object identifier is of type Integer.

Example 3. Consider the scenario where there is only one student—Hoang, and two lecturers—Juan and Manuel, with the appropriate age and email. Furthermore, only Manuel is teaching Hoang. Assuming the name of the object is its identification, this object model can be formally defined as follows:

$$\begin{aligned}
OC &= \{ \langle \text{Hoang}, \text{Student} \rangle, \langle \text{Juan}, \text{Lecturer} \rangle, \langle \text{Manuel}, \text{Lecturer} \rangle \}, \\
OAT &= \{ \langle \text{Student} : \text{name}, \langle \text{Hoang}, \text{Student} \rangle, \text{Hoang} \rangle, \\
&\quad \langle \text{Student} : \text{age}, \langle \text{Hoang}, \text{Student} \rangle, 25 \rangle, \\
&\quad \dots \\
&\quad \} \\
OAS &= \{ \langle \text{Enrollment}, \langle \text{Hoang}, \text{Student} \rangle, \langle \text{Manuel}, \text{Lecturer} \rangle \rangle \}
\end{aligned}$$

△

3.1.2 FGAC security models

As described in the previous section, FGAC security models specify fine-grained access control policies for executing *actions* on protected resources. In this section, we recall the *actions* whose execution can be controlled, in our approach, by FGAC policies. Then, we recall the definition of FGAC security models, and their *semantics* i.e., the actions that are authorized to be executed for which users, with which roles, and under which conditions.

In our approach, the notion of role is defined such that: (i) it is associated with a class, i.e. each object of this class is considered as a user, and that (ii) every user can have at most one role.¹ In what follows, we extend the definition of FGAC data model by adding the definition of users-provider class.

¹A user may have no role. According in our definition, however, this user will not be authorized to access any resource.

Definition 3. Let \mathcal{D} be a data model, $\mathcal{D} = \langle C, AT, AS \rangle$. Then, we denote by $\text{Users}(C)$ the users-provider class of \mathcal{D} .

Next, we define the notion of *read*-actions.

Definition 4. Let \mathcal{D} be a data model, $\mathcal{D} = \langle C, AT, AS \rangle$. Then, $\text{Act}(\mathcal{D})$ denotes the following set of read-actions:

- For every attribute $at \in AT$, $\text{read}(at) \in \text{Act}(\mathcal{D})$.
- For every association $as \in AS$, $\text{read}(as) \in \text{Act}(\mathcal{D})$.

Finally, we define our FGAC security model.

Definition 5. Let \mathcal{D} be a data model. Then, a security model \mathcal{S} for \mathcal{D} is a tuple $\mathcal{S} = \langle R, \text{auth} \rangle$, where: R is a set of roles, and $\text{auth} : R \times \text{Act}(\mathcal{D}) \rightarrow \text{Exp}(\mathcal{D})$ is a function that assigns to each role $r \in R$ and each action $a \in \text{Act}(\mathcal{D})$ an authorization constraint $e \in \text{Exp}(\mathcal{D})$.

In our approach for modeling fine-grained access control policies, we consider authorization constraints whose satisfaction depends on information related to: (i) the users who are attempting to perform a read-action; (ii) the objects whose attributes are attempted to be read; (iii) the objects between which the links are attempted to be read. By convention, the users referred to in (i) are denoted by the keyword caller; the objects referred to in (ii) are denoted by the keyword self; and the objects referred to in (iii) are denoted by using as keywords the corresponding association-ends.

Example 4. Consider the data model in Subsection 2.3, let **Lecturer** be the user class, assume that there are two roles, namely: **Admin** and **Lecturer**, and that the user with the role **Admin** can always read any student's age but the user with the role **Lecturer** can only read the age of the students whom it teaches. This security model can be formally defined as follows:

$$\begin{aligned} R &= \{\text{Admin}, \text{Lecturer}\}, \\ \text{auth}(\text{Admin}, \text{Student} : \text{age}) &= \text{true} \\ \text{auth}(\text{Lecturer}, \text{Student} : \text{age}) &= \text{caller.students} \rightarrow \text{includes}(\text{self}) \end{aligned}$$

△

Definition 6. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be an FGAC security model for \mathcal{D} . Let $\mathcal{O} = \langle OC, OAT, OAS \rangle$ be an object model of \mathcal{D} . Then,

- A user u with role $r \in R$ is authorized, according to \mathcal{S} , to read the value of an attribute $at = \langle atn, c, t \rangle$, $at \in AT$, of an object o , $o \in OC$, if and only if:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(at))[\underline{\text{self}} \leftarrow o; \underline{\text{caller}} \leftarrow u]) = \text{true}.$$

- A user u with role $r \in R$ is authorized, according to \mathcal{S} , to read whether an association $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$, $as \in AS$, links two objects o_l and o_r , $o_l \in OC$ and $o_r \in OC$, if and only if:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(as))[\underline{\text{ase}}_l \leftarrow o_l; \underline{\text{ase}}_r \leftarrow o_r; \underline{\text{caller}} \leftarrow u]) = \text{true}.$$

Example 5. Consider the Uni data model in Subsection 2.3, with the object model \mathcal{O} in Example 3 and the FGAC security model in Example 4, let **Lecturer** be the user class. Suppose Juan and Manuel have the role **Lecturer**, we say that:

- Juan is not authorized, according to the security model in Example 4, to read the age of student Hoang, since Hoang is not his student, i.e.

$$\begin{aligned} & \text{Eval}(\mathcal{O}, \text{auth}(\text{Lecturer}, \text{read}(\text{Student} : \text{age})) \left[\begin{array}{l} \underline{\text{self}} \leftarrow \text{Hoang} \\ \underline{\text{caller}} \leftarrow \text{Juan} \end{array} \right]) \\ &= \text{Eval}(\mathcal{O}, \underline{\text{caller}}.\text{students} \rightarrow \text{includes}(\underline{\text{self}}) \left[\begin{array}{l} \underline{\text{self}} \leftarrow \text{Hoang} \\ \underline{\text{caller}} \leftarrow \text{Juan} \end{array} \right]) \\ &= \text{Eval}(\mathcal{O}, \text{Juan}.\text{students} \rightarrow \text{includes}(\text{Hoang})) \\ &= \text{false}. \end{aligned}$$

- On the other hand, Manuel is authorized, according to the security model in Example 4, to read the age of Hoang, since Hoang is his student, i.e.

$$\begin{aligned} & \text{Eval}(\mathcal{O}, \text{auth}(\text{Lecturer}, \text{read}(\text{Student} : \text{age})) \left[\begin{array}{l} \underline{\text{self}} \leftarrow \text{Hoang} \\ \underline{\text{caller}} \leftarrow \text{Manuel} \end{array} \right]) \\ &= \text{Eval}(\mathcal{O}, \underline{\text{caller}}.\text{students} \rightarrow \text{includes}(\underline{\text{self}}) \left[\begin{array}{l} \underline{\text{self}} \leftarrow \text{Hoang} \\ \underline{\text{caller}} \leftarrow \text{Manuel} \end{array} \right]) \\ &= \text{Eval}(\mathcal{O}, \text{Manuel}.\text{students} \rightarrow \text{includes}(\text{Hoang})) \\ &= \text{true}. \end{aligned}$$

△

In the next section, if the FGAC security model is not clear from the context, then it will be passed as an extra argument to the function $\text{auth}()$.

3.2 Enforcing FGAC security model for SQL queries

In this section, we recall our approach for *securing* SQL queries, describe the overview of our implementation of this approach and highlight the performance penalty incurred if we *plainly* apply this implementation.

3.2.1 Secure SQL queries

In [2], we defined the conditions for a user u , with role r , to be authorized to execute an SQL query q according to FGAC security model \mathcal{S} . Then, in [3], we proposed an approach for *enforcing* these conditions when executing SQL queries. Our approach consists in defining a function `SecQuery()` that, given an FGAC security model \mathcal{S} and an SQL query q , it generates an SQL stored-procedure `SecQuery(\mathcal{S}, q)` that implements the *authorization checks* that are required to comply with the policy \mathcal{S} when executing the query q .

More specifically, the stored-procedure `SecQuery(\mathcal{S}, q)` takes two arguments, `caller` and `role`, representing respectively, the user executing the query q and the role of this user when executing this query. The body of stored-procedure `SecQuery(\mathcal{S}, q)` comprises a list of temporary tables, corresponding to the list of conditions that need to be satisfied for the user `caller`, with the role `role`, to be authorized to execute the query q , according to \mathcal{S} . The definition of each temporary table is such that, when attempting to create the table, if the corresponding condition is not satisfied, then an error will be signalled and the table will not be created. If all temporary tables can be successfully created, then the stored-procedure `SecQuery(\mathcal{S}, q)` will simply execute q ; otherwise, if any of the temporary tables cannot be created, then an error will be signalled. The reason for using temporary tables is to prevent the SQL optimizer from “skipping” (by rewriting the corresponding sub-queries) the authorization checks that `SecQuery()` generates to guarantee that queries are executed *securely*.

The definition of the function `SecQuery()` is included in Appendix B. It assumes that data models and object models are implemented in SQL following specific mappings, which are included in Appendix A.

3.2.2 The SQLSI use-case

As part of previous work presented in [4], we developed an application, namely SQLSI, based on the definition of `SecQuery()`. Figure 3.1 describes the typical use-

case of the SQLSI tool to enforce FGAC policies on a database-centric application. In particular,

1. the modeller defines (or derives) the data-model \mathcal{D} from the application database, defines a FGAC security model \mathcal{S} and collects all “unsecured” SQL queries Q that will be issued in this application,
2. then, the modeller inputs \mathcal{D} , \mathcal{S} and Q into the SQLSI tool, which will generate the set of SQL authorization functions corresponding to \mathcal{S} ; moreover, for every query $q \in Q$, based on function $\text{SecQuery}()$, the SQLSI tool generates a “secured” stored-procedure $\text{SecQuery}(\mathcal{S}, q)$,
3. finally, the modeller takes these newly generated artifacts and sources them into the application database. Furthermore, whenever a query $q \in Q$ is issued, the modeller replaces it by calling the corresponding stored-procedure $\text{SecQuery}(\mathcal{S}, q)$ with proper user and role.

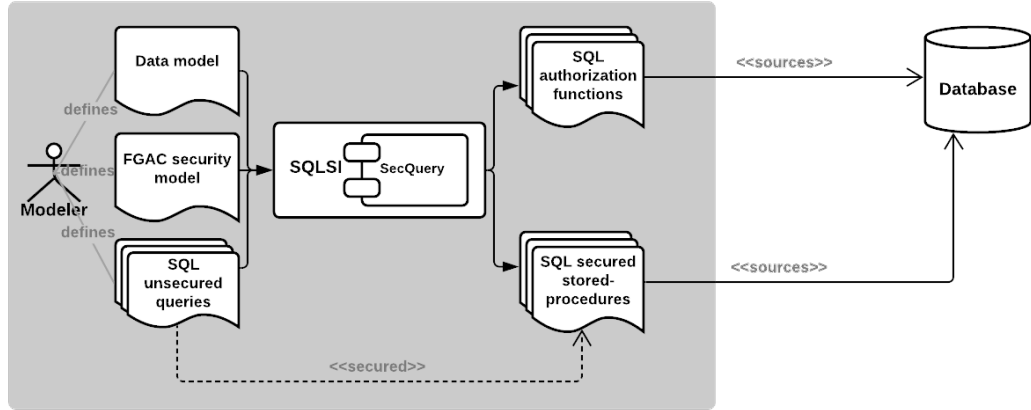


Figure 3.1: The SQLSI use case

3.2.3 Execution-time overhead for secure SQL queries

As mentioned above, fine-grained access control policies depend not only on static information, namely the assignments of users and permissions to roles, but also on dynamic information, namely the satisfaction of authorization constraints on the current state of the system. Unavoidably, executing FGAC-related authorization

checks will cause a performance overhead, greater or lesser depending on the “size” of the database and the “complexity” of the authorization checks. We recall here the experiments reported in [4] about the performance-overhead incurred when executing *securely* queries by calling the corresponding stored-procedures generated by the function SecQuery().

A. Experimental setup

The experiments were conducted on a MySQL Community Server (version 8.0.16) running on a computer with Intel(R) Core(TM), 1.60GHz, and 8 GB RAM. For each experiment, the execution-time reported corresponds to the arithmetic mean of 10 different executions.

B. Data model

The experiments consider the **Uni** data model in Subsection 2.3. Furthermore, let **Lecturer** be the users-provider class.

C. Object models

The experiments consider scenarios with equal number of students and lecturers, where every student is a student of every lecturer. More specifically, for $n > 2$, **Uni**(n) denotes an instance of the data model **Uni** such that: there are exactly n students and n lecturers; students and lecturers have unique names; every lecturer has every student as his/her student, so that the number of enrollments is exactly n^2 . Moreover, the experiments consider three distinguished lecturers for all the scenarios **Uni**(n): namely, Trang, Michel and Vinh. They also assume that in all the scenarios no other lecturer is older than Michel.

D. FGAC security models

The experiments consider the following FGAC security models: ²

- **Sec#1.** There is only one role, namely **Admin**. The policy contains the following clauses: (i) *an admin can know the age of any student*; and (ii) *an admin can know the students of any lecturer*. This policy can be modelled in SecureUML as follows:

roles = {Admin}

²For the interested readers, the SQL implementation of these FGAC security models can be found in Appendix E.


```
auth(Admin, read(Enrollment)) = true
auth(Admin, read(Student:age)) = true
```

- **Sec#2.** There is only one role, namely **Lecturer**. The policy contains the following clauses: (i) *a lecturer can know the age of any student, if no other lecturer is older than he/she is*; and (ii) *a lecturer can know the students of any lecturer, if no other lecturer is older than he/she is*. This policy can be modelled in SecureUML as follows:

```
roles = {Lecturer}
auth(Lecturer, read(Student : age))
  = Lecturer.allInstances() → select(1|1.age > caller.age) → isEmpty()
auth(Lecturer, read(Enrollment))
  = Lecturer.allInstances() → select(1|1.age > caller.age) → isEmpty()
```

- **Sec#3.** There is only one role, namely **Lecturer**. The policy contains the following clauses: (i) *a lecturer can know the age of any student, if the student is his/her student*; and (ii) *a lecturer can know the students of any lecturer, if the student is his/her student*. This policy can be modelled in SecureUML as follows:

```
roles = {Lecturer}
auth(Lecturer, read(Student:age)) = caller.students → includes(self)
auth(Lecturer, read(Enrollment)) = caller.students → includes(students)
```

E. SQL Queries

The experiments consider the queries Query#1 and Query#2 shown in Figure 3.2, which return, respectively, the number of students whose age is greater than 18, and the number of enrollments.

| | |
|---------|---|
| Query#1 | SELECT COUNT(*) FROM Student WHERE age > 18 |
| Query#2 | SELECT COUNT(students) from Enrollment |

Figure 3.2: Experiments: Queries 1–2.

F. Experimental Results

Here we conduct an experiment on the execution-time of the original query compared to its security-aware stored-procedure, under different configurations. In particular, under

- Security policy **Sec#1**, user: Trang, role: **Admin**.
- Security policy **Sec#2**, user: Michel, role: **Lecturer**.
- Security policy **Sec#3**, user: Vinh, role: **Lecturer**.

Note that, in the original queries, there is no security enforcement. Note also that, in all three configurations, the user with the given role is authorized, according to the given security policy, to execute the secured stored-procedures.

When discussing the experiments, unavoidably, we must make reference to functions — `SecQuery()`, `AuthFunc()`, and `AuthFuncRole()` — whose formal definitions are given in Appendix B. Still, we hope that the informal explanation given below is sufficient for understanding the main outcome, for our present purpose, of these experiments: namely, that *plainly* executing the stored procedures generated by `SecQuery()` may cause a non-negligibly performance-overhead.

Query#1.

According to the definition of `SecQuery()` in Appendix B, for a policy $\mathcal{S} \in \{\text{Sec}\#i \mid 1 \leq i \leq 3\}$, the body of `SecQuery(\mathcal{S} , Query#1)` contains the following statement:³

```
CREATE TEMPORARY TABLE 「TempTable(age > 18)」 AS (  
  SELECT * FROM Student  
  WHERE CASE 「AuthFunc( $\mathcal{S}$ , age)」 (Student_id, caller, role)  
    WHEN 1 THEN age ELSE throw_error() END as age > 18  
);
```

Notice that, to create the temporary table 「TempTable(age > 18)」, for every tuple contained in the table `Student`, the function 「AuthFunc(\mathcal{S} , age)」 is called. Logically

³For the interested readers, the complete SQL implementation of this secured stored-procedure can be found in Appendix E.

then, as shown in Figure 3.3, the execution-time for $\text{SecQuery}(\mathcal{S}, \text{Query\#1})$ increases depending on the “size” of the table **Student**.

Notice also that, according to the definition of $\text{SecQuery}()$, depending on the role r of the caller, for every student in table **Student**, the function $\lceil \text{AuthFunc}(\mathcal{S}, \text{age}) \rceil$ calls the function $\lceil \text{AuthFuncRole}(\mathcal{S}, \text{age}, r) \rceil$, which in turn calls the function $\text{map}(\text{auth}(\mathcal{S}, r, \text{read}(\text{age})))$, which returns the query in SQL that implements the authorization constraint $\text{auth}(\mathcal{S}, r, \text{read}(\text{age}))$. Therefore, the execution-time for $\text{SecQuery}(\mathcal{S}, \text{Query\#1})$ depends also on the “complexity” of the SQL implementation of the authorization constraint $\text{auth}(\mathcal{S}, r, \text{read}(\text{age}))$, since this query will be executed for every student in the table **Student**. In particular, in the experiments reported in [4], the authorization constraint

$\text{auth}(\text{Sec\#3}, \text{Lecturer}, \text{read}(\text{age})) = \text{caller.students} \rightarrow \text{includes}(\text{self})$

is implemented as follows:

$$\begin{aligned} & \text{EXISTS (SELECT 1 FROM Enrollment e} \\ & \quad \text{WHERE e.lecturers = } \underline{\text{caller}} \\ & \quad \text{AND e.students = } \underline{\text{self}} \text{)} \end{aligned} \quad (3.1)$$

Then, in the case of the scenario $\text{Uni}(10^3)$, when executing the stored-procedure

$$\lceil \text{SecQuery}(\text{Sec\#3}, \text{Query\#1}) \rceil(\text{Vinh}, \text{Lecturer}), \quad (3.2)$$

the Query (3.1) will be executed 10^3 times, each time with caller replaced by Vinh and self replaced by a different student in the table **Student**. Notice also that, each time the Query (3.1) is executed, the clause

$$\begin{aligned} & \text{WHERE e.lecturers = } \underline{\text{caller}} \\ & \text{AND e.students = } \underline{\text{self}} \end{aligned}$$

will search in a table **Enrollment** that contains 10^6 rows. Not surprisingly, as shown in Figure 3.3, the execution of the (secured) stored-procedure depicted in equation (3.2) in the scenario $\text{Uni}(10^3)$ takes around 2.5 seconds more than the execution of the (unsecured) query **Query\#1**.

Query#2.

According to the definition of $\text{SecQuery}()$ in Appendix B, for a policy $\mathcal{S} \in \{\text{Sec\#}i \mid 1 \leq i \leq 3\}$, the body of $\lceil \text{SecQuery}(\mathcal{S}, \text{Query\#2}) \rceil$ contains the following create-statements:⁴

⁴For the interested readers, the complete SQL implementation of this secured stored-procedure can be found in Appendix E.

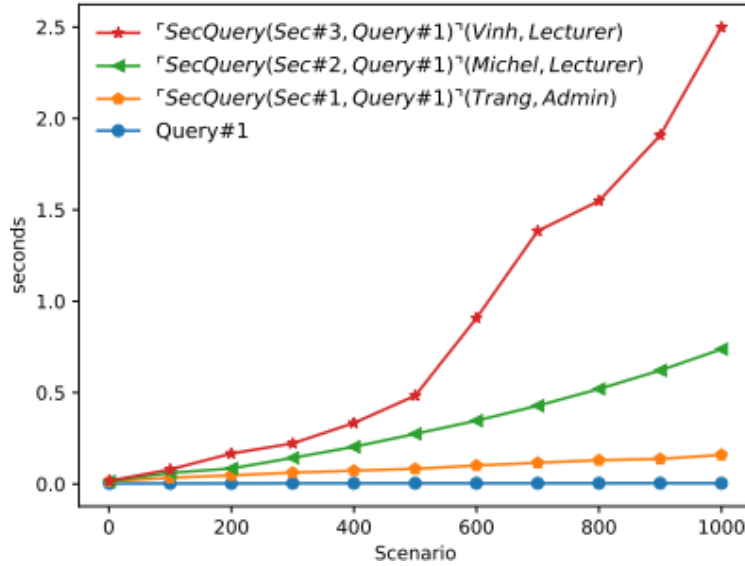


Figure 3.3: Query#1 experiments. This shows the execution-time (measured in seconds) of Query#1 with its secured version in different $\text{Uni}(n)$ scenarios, under different security models Sec#1, Sec#2 and Sec#3 with the user and role as described above.

```
CREATE TEMPORARY TABLE 'TempTable(True)' AS (
  SELECT Student_id AS students, Lecturer_id AS lecturers
  FROM Student, Lecturer
);

CREATE TEMPORARY TABLE 'TempTable(students)' AS (
  SELECT * FROM 'TempTable(True)'
  WHERE CASE 'AuthFunc(S, Enrollment)' (students,
    lecturers, caller, role)
    WHEN 1 THEN TRUE ELSE throw_error() END as students
);
```

Notice that, to create the table `'TempTable(students)'`, for every tuple contained in the table `'TempTable(True)'`, which happens to be the Cartesian product of the tables `Student` and `Lecturer`, the function `'AuthFunc(S, Enrollment)'` is called. Logically then, as shown in Figure 3.4, the execution-time for `SecQuery(S, Query#2)` increases depending on the “size” of the tables `Student` and `Lecturer`.

Notice also that, according to the definition of `SecQuery()`, depending on the role r of the caller, for every pair student-lecturer contained in the temporary table `'TempTable(True)'`, the function `'AuthFunc(S, Enrollment)'` calls `'AuthFuncRole`

$(\mathcal{S}, \text{Enrollment}, r)^\top$, which in turn calls the function $\text{map}(\text{auth}(\mathcal{S}, r, \text{read}(\text{Enrollment})))$, which returns the query in SQL that implements the authorization constraint $\text{auth}(\mathcal{S}, r, \text{read}(\text{Enrollment}))$. Therefore, the execution-time for $\text{SecQuery}(\mathcal{S}, \text{Query\#2})$ depends also on the “complexity” of the SQL implementation of the authorization constraint $\text{auth}(\mathcal{S}, r, \text{read}(\text{Enrollment}))$, since this query will be executed for every pair student-lecturer in the Cartesian product of the tables **Student** and **Lecturer**. In particular, in the experiments reported in [4], the authorization constraint

$\text{auth}(\text{Sec\#3}, \text{Lecturer}, \text{read}(\text{Enrollment}))$
 $= \text{caller.students} \rightarrow \text{includes}(\text{students})$

is implemented as follows:

$$\begin{aligned} & \text{EXISTS (SELECT 1 FROM Enrollment e} \\ & \quad \text{WHERE e.lecturers = caller} \\ & \quad \text{AND e.students = students)} \end{aligned} \tag{3.3}$$

Then, in the case of the scenario $\text{Uni}(10^3)$, when executing the stored-procedure

$$\top \text{SecQuery}(\text{Sec\#3}, \text{Query\#2})^\top(\text{Vinh}, \text{Lecturer}) \tag{3.4}$$

the Query (3.3) will be executed 10^6 times, each time with **caller** replaced by **Vinh** and **students** replaced by a student in a different pair student-lecturer in the table **Enrollment**. Notice also that, each time the Query (3.3) is executed, the clause

$$\begin{aligned} & \text{WHERE e.lecturers = caller} \\ & \text{AND e.students = students} \end{aligned}$$

will search in a table **Enrollment** that contains 10^6 rows. Not surprisingly, as shown in Figure 3.4, the execution of the (secured) stored-procedure depicted in equation (3.4) in the scenario $\text{Uni}(10^3)$ takes around 8000 seconds more than the execution of the (unsecured) query **Query\#2**.

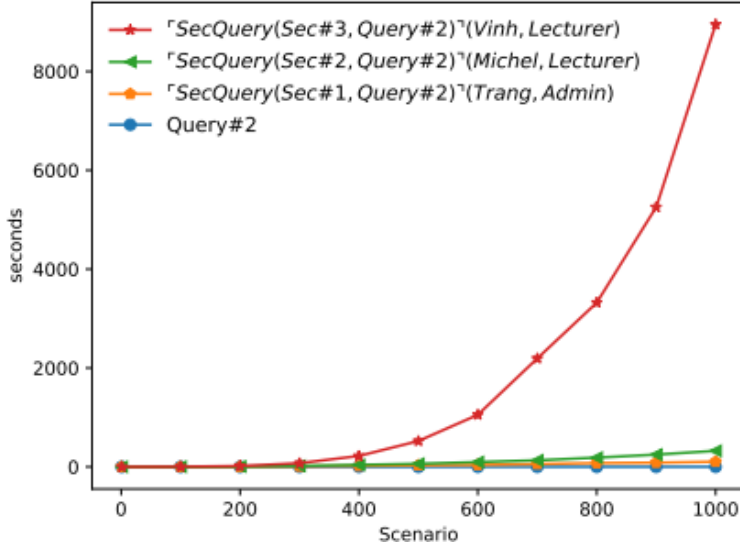


Figure 3.4: Query#2 experiments. This shows the execution-time (measured in seconds) of Query#2 with its secured version in different $\text{Uni}(n)$ scenarios, under different security models Sec#1, Sec#2 and Sec#3 with the user and role as described above.

Enforcing FGAC policies for SQL queries implies performing authorization checks at execution-time. As the experiments above shown, this enforcement comes with the significant loss in performance. Notice that, there are, however, situations in which (some of) these authorization checks are in fact *unnecessary*. For example, in the experiments reported, for the case of the policy Sec#3, if any lecturer attempts to execute Query#1, it is unnecessary to perform the corresponding authorization checks (because every student is a student of every lecturer). Similarly, in the case of the policy Sec#2, if the lecturer Michel attempts to execute Query#2, it is unnecessary to perform the corresponding authorization checks (because no other lecturer is older than Michel). With this in mind, in the next chapter, we present our proposal for intelligent enforcement of FGAC policies.

Chapter 4

Intelligently enforcing FGAC policies for SQL queries

In this chapter we present a model-based methodology for *optimizing* the approach proposed in [3, 4]. In a nutshell, the idea is the following: the function `SecQuery()` implements the authorization checks by using case-expressions; if these checks (i) can be proved to be trivial, or if they (ii) can be proved to be satisfied given the invariants of the underlying data model, or if they (iii) can be proved to be satisfied given the properties of the objects involved in the authorization request, then the corresponding case-expressions are unnecessary.

4.1 General approach

Recall from Figure 3.1 the use-case for enforcing FGAC policies on database-centric application, the SQLSI tool automatically generates the secured stored-procedures. Here, in Figure 4.1 we extend the use-case with the additional *processing* step of optimizing these generated secured stored-procedures as follows:

1. for each stored-procedure, for each case-expression, the modeller attempts to prove the unncessity of this case-expression:
 - if the corresponding authorization check of this case-expression can be proven to be trivial (as introduced in (i)), then the case-expression can be replaced by the original expression like in the unsecured query.
 - if the corresponding authorization check of this case-expression can be proven to be satisfied given the invariants of the underlying data model

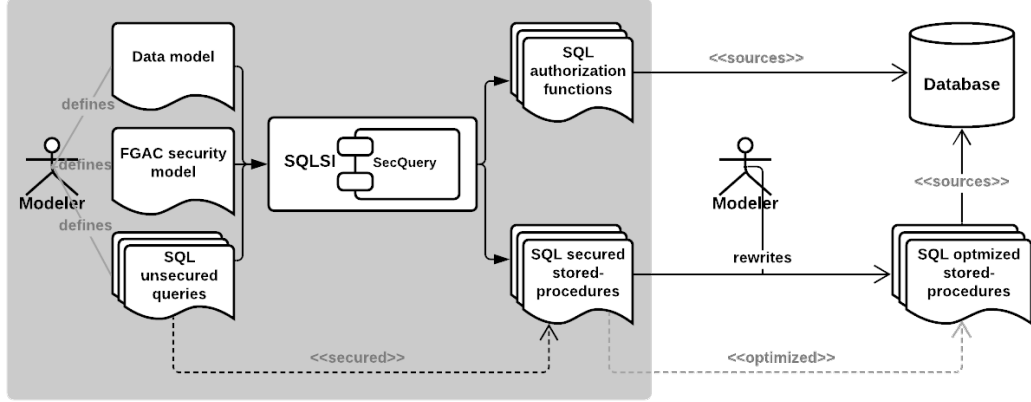


Figure 4.1: The extension of the SQLSI use case. In this extension, instead of sourcing the generated stored-procedures, the modeller performs an additional processing step, optimizing these stored-procedures and then sourcing the optimized ones.

(as introduced in (ii)) or given the properties of the objects involved in the authorization request (as introduced in (iii)), then the modeller can manually rewrite the secured stored-procedure in a way that it makes use of this new information (for example, using an SQL if-then-else statement). Note that, in this case, the invariants or the properties are not automatically derived from the case-statements but rather are introduced in an ad-hoc way by the modeller.

- otherwise, if it cannot be proven to be unnecessary, then we must keep the case-statement as is.
2. after the methodology is applied, for each secured stored-procedure, we obtain an “*optimized-y-secured*” stored procedure. Then, instead of sourcing the SQLSI generated stored-procedure as described in the last use-case, here, the modeller sources the newly rewritten one into the application database.

In the rest of this chapter we introduce step-by-step our approach for proving (i)–(iii) using many-sorted first-order logic (MSFOL) theorem-proving tools, in particular, SMT-solvers. Our approach is based on mappings that have been previously proposed: namely, a mapping from data models to MSFOL theories; a mapping from object models to MSFOL interpretations; a mapping from OCL boolean expressions to MSFOL formulae; a mapping from data models to SQL database schema; and

a mapping from object models to SQL database instances. Below we recall these mappings along with their key properties. Our approach also assumes that the implementation in SQL of the OCL authorization constraints is *correct*, in a sense that will be also formally defined below.

4.2 Different mappings and preliminary remarks

4.2.1 From data models to MSFOL theories

In [19] Dania and Clavel defined a mapping from data models to MSFOL theories. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. In what follows we denote by $\text{map}(\mathcal{D})$ the MSFOL theory corresponding to \mathcal{D} . In a nutshell, this mapping contains:

- The sort Classifier, representing objects in an instance of \mathcal{D} and two constant symbols, nullClassifier and invalClassifier of sort Classifier, representing null and invalid objects, respectively. In addition, an axiom constraining that nullClassifier and invalClassifier must have different interpretations.
- For every predefined type $t \in \mathcal{T}$, we create a sort t and two constant symbols, namely null t and inval t , representing null and invalid value of type t , respectively. In addition, an axiom constraining that null t and inval t must have different interpretations.
- For each class $c \in C$, a unary predicate $c : \text{Classifier} \rightarrow \text{Bool}$, representing the definition of c -object in an instance of \mathcal{D} . In addition, axioms constraining that nullClassifier and invalClassifier are not of type c and that an object of type c are not of other class types.
- For each attribute $at \in AT$, $at = \langle atn, c, t \rangle$, a function $\text{atn_c} : \text{Classifier} \rightarrow t$, representing the values of the attribute at in the objects of an instance of \mathcal{D} . In addition, axioms constraining that there is no value of at in the nullClassifier and invalClassifier and that for every valid object of class c , the value of at in that object cannot be invalid.
- For each association $as \in AS$, $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$, a binary predicate $\text{asn} : \text{Classifier} \times \text{Classifier} \rightarrow \text{Bool}$, representing the definition of association links as between objects in an instance of \mathcal{D} . In addition, an axiom constraining that for every link of association as , the left- and the right-end object must be of type c_l and c_r , respectively.

Example 6. Consider the **Uni** data model in Subsection 2.3, which is formally defined in Example 2. Then the mapping generates a MSFOL theory that contains:¹

- The sorts **Classifier**, **Int** and **String**, to represent objects, integer values and string values, respectively.
- The constant `nullClassifier`, `invalClassifier` and an axiom constraining that these two constants have different interpretation (and similarly, for sort **Int** and **String**):

$$\text{nullClassifier} \neq \text{invalClassifier}$$

- For class **Lecturer**, the predicate $\text{Lecturer}(x : \text{Classifier})$ and two axioms constraining that the `nullClassifier` and `invalClassifier` are not of type **Lecturer** (and similarly, for class **Student**). In addition, an axiom constraining that a **Lecturer** object, cannot be a **Student** object (and analogously, for class **Student**).

$$\begin{aligned} \text{Lecturer}(\text{nullClassifier}) &= \perp \\ \text{Lecturer}(\text{invalClassifier}) &= \perp \\ \forall x : \text{Classifier}. \text{Lecturer}(x) &\implies \neg \text{Student}(x) \end{aligned}$$

- For attribute **age** of **Lecturer**, the function

$$\text{age_Lecturer}(x : \text{Classifier}) : \text{Int}$$

and three axioms constraining that (i) it is invalid to get the age of a null object, (ii) it is invalid to get the age of an invalid object and (iii) the age of a lecturer cannot be invalid (and similarly, for other attributes, for other classes).

$$\begin{aligned} \text{age_Lecturer}(\text{nullClassifier}) &= \text{invalInt} \\ \text{age_Lecturer}(\text{invalClassifier}) &= \text{invalInt} \\ \forall x : \text{Classifier}. \text{Lecturer}(x) &\implies \text{age_Lecturer}(x) \neq \text{invalInt} \end{aligned}$$

- For association **Enrollment**, the binary predicate

$$\text{Enrollment}(x : \text{Classifier}, y : \text{Classifier})$$

¹For the interested readers, the complete theory, written in SMT-LIB language, is depicted in Listing F.1.

and an axiom constraining the type of two association-ends.

$$\forall x : \text{Classifier}. \forall y : \text{Classifier}.$$

$$\text{Enrollment}(x, y) \implies \text{Lecturer}(x) \wedge \text{Student}(y)$$

△

4.2.2 From object models to MSFOL interpretations

Let \mathcal{D} be a data model. Let \mathcal{O} be an object model of \mathcal{D} . In what follows we denote by $\text{map}(\mathcal{O})$ the MSFOL interpretation of the theory $\text{map}(\mathcal{D})$ that corresponds to the object model \mathcal{O} according to this mapping.

Example 7. Consider the object model \mathcal{O} defined in Example 3, denote by \simeq the infix notation of our interpretation function, then $\text{map}(\mathcal{O})$ consists of:

- The set of Classifier objects: $\{\text{nullClassifier}, \text{invalClassifier}, \text{Hoang}, \text{Juan}, \text{Manuel}\}$. Moreover, $\text{nullInt} \simeq -1$, $\text{invalInt} \simeq 0$, $\text{nullString} \simeq \text{"A"}$ and $\text{invalString} \simeq \text{""} (empty\ string)$,
- The functions and predicates:

- $\text{Lecturer}(x) \simeq \begin{cases} \text{true, if } x = \text{Juan or } x = \text{Manuel} \\ \text{false, otherwise} \end{cases}$,
- $\text{Student}(x) \simeq \begin{cases} \text{true, if } x = \text{Hoang} \\ \text{false, otherwise} \end{cases}$,
- $\text{age_Student}(x) \simeq \begin{cases} 25 \text{ if, } x = \text{Hoang} \\ 0, \text{ otherwise} \end{cases}$,
- ... (and other attribute functions),
- $\text{Enrollment}(x, y) \simeq \begin{cases} \text{true, if } x = \text{Manuel and } y = \text{Hoang} \\ \text{false, otherwise} \end{cases}$.

△

4.2.3 From OCL boolean expressions to MSFOL formulae

In [19] Dania and Clavel also defined a mapping $\text{map}_{\text{true}}()$ from OCL boolean expressions to MSFOL formulae. In particular, let \mathcal{D} be a data model, \mathcal{O} be an object

model of \mathcal{D} , and $exp \in \text{Exp}(\mathcal{D})$ be a boolean expression. Then, the following holds:

$$\begin{aligned} \text{map}(\mathcal{O}) &\models \text{map}_{\text{true}}(exp) \\ &\Downarrow \\ \text{Eval}(\mathcal{O}, exp) &= \text{true} \end{aligned}$$

Note that the mapping $\text{map}_{\text{true}}()$ includes an auxiliary mapping called $\text{map}_{\text{def}}()$ for generating additional formulae and constraints (if any) needed by $\text{map}_{\text{true}}()$. More specifically,

1. if the OCL expression exp contains a literal lit of type t as subexpression, then $\text{map}_{\text{true}}(exp)$ includes an additional constraint, generated by $\text{map}_{\text{def}}(exp)$, stating that the interpretation of the null value and invalid value of t differ from lit .
2. if the OCL expression exp contains a non-boolean expression exp' as subexpression, then $\text{map}_{\text{true}}(exp)$ includes a predicate for exp' (called temp), and an additional formula, generated by $\text{map}_{\text{def}}(exp)$, defines the meaning of newly created predicate.

In what follows, unless explicitly stated, applying $\text{map}_{\text{true}}()$ on an OCL expression involves calling $\text{map}_{\text{def}}(exp)$.

Example 8. Consider the **Uni** data model in Subsection 2.3, given the OCL expression exp :

Student.allInstances() \rightarrow **select(s|s.age \geq 19)** \rightarrow **isEmpty()**

Then, $\text{map}_{\text{true}}(exp)$ generates the following:²

- Note that, **Student.allInstances()** \rightarrow **select(s|s.age \geq 19)** is a subexpression in exp , then $\text{map}_{\text{def}}(exp')$ includes a predicate $\text{temp}(x : \text{Classifier})$ and generates the following formula to define $\text{temp}()$:

$$\begin{aligned} \forall s : \text{Classifier}. \text{temp}(s) &\iff \text{Student}(s) \wedge (\text{age_Student}(s) \geq 19) \\ &\quad \wedge \neg (\text{age_Student}(s) = \text{nullInt}) \\ &\quad \vee s = \text{nullClassifier} \vee s = \text{invalidClassifier} \end{aligned}$$

follows by $\text{map}_{\text{true}}(exp)$:

$$\forall x : \text{Classifier}. \neg \text{temp}(x) \tag{4.1}$$

²For the interested readers, the complete theory generated for this OCL expression, written in SMT-LIB language, is depicted in Listing F.2.

- Note also that, since 19 is an integer literal, then $\text{map}_{\text{def}}(\text{exp})$ includes the constraints:

$$\text{nullInt} \neq 19 \wedge \text{invalInt} \neq 19$$

Now, consider the object model \mathcal{O} defined in Example 3.

- In this object model, there is only one Student, namely Hoang with the age of 25. Therefore, the result of evaluating exp in \mathcal{O} is false, i.e. $\text{Eval}(\mathcal{O}, \text{exp}) = \text{false}$.
- On the other hand, consider the interpretation of this object model shown in Example 6. In this interpretation, there are 5 Classifier objects in total, namely nullClassifier, invalClassifier, Hoang, Juan and Manuel. Since $\text{Student}(\text{Hoang}) = \text{true}$, $\text{age_Student}(\text{Hoang}) = 25$, $25 \neq \text{nullInt}$, $\text{Hoang} \neq \text{nullClassifier}$ and $\text{Hoang} \neq \text{invalClassifier}$, we obtain that $\text{temp}(\text{Hoang}) = \text{true}$. Indeed, this contradicts with the axiom in (4.1), therefore, the interpretation of \mathcal{O} cannot satisfy the formulae in $\text{map}_{\text{true}}(\text{exp})$, i.e. $\text{map}(\mathcal{O}) \not\models \text{map}_{\text{true}}(\text{exp})$.

△

Next, the following remark is a corollary of the $\text{map}_{\text{true}}()$ definition.

Remark 1. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be an FGAC security model for \mathcal{D} . Let $\mathcal{O} = \langle OC, OAT, OAS \rangle$ be an object model of \mathcal{D} . Let $r \in R$ be a role in \mathcal{S} . Let $\text{users}(C) \in C$ be the users-provider class in \mathcal{D} . Let $\text{at} = \langle \text{atn}, c, t \rangle$ be an attribute of \mathcal{D} . Let $u = \langle oi, \text{users}(C) \rangle \in OC$ be an object in \mathcal{O} . Let $w = \langle oi, c \rangle \in OC$ be an object in \mathcal{O} . Then,

$$\begin{aligned} \text{map}(\mathcal{O})[\underline{\text{self}} \mapsto w; \underline{\text{caller}} \mapsto u] &\models \text{map}_{\text{true}}(\text{auth}(r, \text{read}(\text{at}))) \\ &\Updownarrow \\ \text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(\text{at}))[\underline{\text{self}} \leftarrow w; \underline{\text{caller}} \leftarrow u]) &= \text{true} \end{aligned}$$

where $\text{map}(\mathcal{O})[\underline{\text{self}} \mapsto w; \underline{\text{caller}} \mapsto u]$ denotes the interpretation $\text{map}(\mathcal{O})$ extended with the assignments of the objects w and u to the variables $\underline{\text{self}}$ and $\underline{\text{caller}}$, respectively; and $\text{auth}(r, \text{read}(\text{at}))[\underline{\text{self}} \leftarrow w; \underline{\text{caller}} \leftarrow u]$ denotes the expression $\text{auth}(r, \text{read}(\text{at}))$ after substituting the variables $\underline{\text{self}}$ and $\underline{\text{caller}}$ by the objects w and u , respectively.

Similarly, let $\text{as} = \langle \text{asn}, \text{ase}_1, c_l, \text{ase}_r, c_r \rangle$ be an association of \mathcal{D} . Let $u = \langle oi, \text{users}(C) \rangle \in OC$ be an object in \mathcal{O} . Let $w_l = \langle oi, c_l \rangle \in OC$ and $w_r = \langle oi, c_r \rangle \in OC$ be objects

in \mathcal{O} . Then,

$$\begin{aligned} \text{map}(\mathcal{O})[\underline{ase}_l \mapsto w_l; \underline{ase}_r \mapsto w_r; \underline{caller} \mapsto u] &\models \text{map}_{\text{true}}(\text{auth}(r, \text{read}(as))) \\ &\Updownarrow \\ \text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(at))[\underline{ase}_l \leftarrow w_l; \underline{ase}_r \leftarrow w_r; \underline{caller} \leftarrow u]) &= \text{true} \end{aligned}$$

where, as before, $\text{map}(\mathcal{O})[\underline{ase}_l \mapsto w_l; \underline{ase}_r \mapsto w_r; \underline{caller} \mapsto u]$ denotes the interpretation $\text{map}(\mathcal{O})$ extended with the assignments of the objects l , r , and u to the variables \underline{ase}_l , \underline{ase}_r , and \underline{caller} , respectively; and $\text{auth}(r, \text{read}(as))[\underline{ase}_l \leftarrow w_l; \underline{ase}_r \leftarrow w_r; \underline{caller} \leftarrow u]$ denotes the expression $\text{auth}(r, \text{read}(as))$ after substituting the variables \underline{ase}_l , \underline{ase}_r , and \underline{caller} by the objects w_l , w_r , and u , respectively.

In the last remark, we establish a connection between the result of evaluating an authorization constraint exp in FGAC security model on a scenario (i.e. an object model \mathcal{O} with a user and a class-object/association-link to be read) to the satisfiability problem of the interpretation of $\text{map}(\mathcal{O})$ on the generated MSFOL formulae of $\text{map}_{\text{true}}(exp)$.

As mentioned before, the $\text{SecQuery}()$ implements FGAC authorization constraints by using case-expressions. Logically, to securely eliminate the *unnecessary* case-expression, we need to prove that *the evaluation of the corresponding authorization constraint is trivially true*. The following remark, which is a corollary of Remark 1, is to formally prove the aforementioned by reducing it into a satisfiability problem.

Remark 2. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users-provider class of \mathcal{D} . Let $r \in R$ be a role. Let $at = \langle atn, c, t \rangle$ be an attribute of \mathcal{D} . Then, for every object model $\mathcal{O} = \langle OC, OAT, OAS \rangle$ of \mathcal{D} , for every object $\langle self, c \rangle \in OC$ and for every object $\langle caller, \text{users}(C) \rangle \in OC$ it holds that:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(at))[\underline{self} \leftarrow self; \underline{caller} \leftarrow caller]) = \text{true}$$

if and only if the following MSFOL theory is unsatisfiable:

$$\begin{aligned} &\text{map}(\mathcal{D}) \cup \text{map}(\underline{self}, c) \cup \text{map}(\underline{caller}, \text{users}(C)) \\ &\cup \text{map}_{\text{def}}(\text{auth}(r, \text{read}(at))) \cup \neg \text{map}_{\text{true}}(\text{auth}(r, \text{read}(at))) \end{aligned}$$

where $\text{map}(\underline{self}, c)$ and $\text{map}(\underline{caller}, \text{users}(C))$ simply add to the MSFOL theory $\text{map}(\mathcal{D})$ the constant symbols \underline{self} and \underline{caller} , with sorts c and $\text{users}(C)$, respectively.

Similarly, let $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$ be an association of \mathcal{D} . Then, for every object model $\mathcal{O} = \langle OC, OAT, OAS \rangle$ of \mathcal{D} , for every object $\langle o_l, c_l \rangle \in OC$, $\langle o_r, c_r \rangle \in OC$ and for every caller $\in \text{users}(C)$, it holds that:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(as))[\underline{ase_l} \leftarrow o_l; \underline{ase_r} \leftarrow o_r; \underline{caller} \leftarrow \underline{caller}]) = \text{true}$$

if and only if the following MSFOL theory is unsatisfiable:

$$\begin{aligned} & \text{map}(\mathcal{D}) \cup \text{map}(\underline{ase_l}, c_l) \cup \text{map}(\underline{ase_r}, c_r) \cup \text{map}(\underline{caller}, \text{users}(C)) \\ & \cup \text{map}_{\text{def}}(\text{auth}(r, \text{read}(as))) \cup \neg \text{map}_{\text{true}}(\text{auth}(r, \text{read}(as))) \end{aligned}$$

where $\text{map}(\underline{ase_l}, c_l)$, $\text{map}(\underline{ase_r}, c_r)$ and $\text{map}(\underline{caller}, \text{users}(C))$ simply add to the MSFOL theory $\text{map}(\mathcal{D})$ the constant symbols $\underline{ase_l}$, $\underline{ase_r}$, \underline{caller} , with sorts c_l , c_r , $\text{users}(C)$, respectively.

The previous remark is key in our methodology to prove (i) an authorization check is trivial. Here, we extend our remark above to prove (ii) an authorization check is satisfied given a data invariant and (iii) an authorization check is satisfied given the properties of the objects involved in the authorization request. Since data invariants and objects' properties can be expressed using OCL boolean expressions, we then append the generated formulae of that OCL expression to the MSFOL theory generated by Remark 2.

Remark 3. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users provider-class of \mathcal{D} . Let $r \in R$ be a role. Let $exp \in \text{Exp}(\mathcal{D})$ be an OCL boolean expression.

Let $at = \langle atn, c, t \rangle \in AT$ be an attribute of \mathcal{D} . Then, for every object model $\mathcal{O} = \langle OC, OAT, OAS \rangle$ of \mathcal{D} such that the evaluation of exp returns **true**, i.e.

$$\text{Eval}(\mathcal{O}, \text{exp}[\underline{self} \leftarrow self; \underline{caller} \leftarrow caller]) = \text{true},$$

for every object $\langle self, c \rangle \in OC$ and for every object $\langle caller, \text{users}(C) \rangle \in OC$ it holds that:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(at))[\underline{self} \leftarrow self; \underline{caller} \leftarrow caller]) = \text{true}$$

if and only if the following MSFOL theory is unsatisfiable:

$$\begin{aligned} & \text{map}(\mathcal{D}) \cup \text{map}(\underline{self}, c) \cup \text{map}(\underline{caller}, \text{users}(C)) \\ & \cup \text{map}_{\text{def}}(exp) \cup \text{map}_{\text{true}}(exp) \\ & \cup \text{map}_{\text{def}}(\text{auth}(r, \text{read}(at))) \cup \neg \text{map}_{\text{true}}(\text{auth}(r, \text{read}(at))) \end{aligned}$$

where as before, $\text{map}(\underline{\text{self}}, c)$ and $\text{map}(\underline{\text{caller}}, \text{users}(C))$ simply add to the MSFOL theory $\text{map}(\mathcal{D})$ the constant symbols $\underline{\text{self}}$ and $\underline{\text{caller}}$, with sorts c and $\text{users}(C)$, respectively; and $\text{map}_{\text{def}}(\text{exp})$ and $\text{map}_{\text{true}}(\text{exp})$ then add to the MSFOL theory $\text{map}(\mathcal{D})$ the predicates/formulae generated by mapping exp to MSFOL.

Similarly, let $as = \langle as_n, ase_l, c_l, ase_r, c_r \rangle \in AS$ be an association of \mathcal{D} . Then, for every object model $\mathcal{O} = \langle OC, OAT, OAS \rangle$ of \mathcal{D} such that the evaluation of exp returns **true**, i.e.

$$\text{Eval}(\mathcal{O}, \text{exp}[\underline{ase_l} \leftarrow o_l; \underline{ase_r} \leftarrow o_r; \text{caller} \leftarrow \underline{\text{caller}}]) = \text{true},$$

for every object $\langle o_l, c_l \rangle \in OC$, $\langle o_r, c_r \rangle \in OC$ and for every $\text{caller} \in \text{users}(C)$, it holds that:

$$\text{Eval}(\mathcal{O}, \text{auth}(r, \text{read}(as))[\underline{ase_l} \leftarrow o_l; \underline{ase_r} \leftarrow o_r; \text{caller} \leftarrow \underline{\text{caller}}]) = \text{true}$$

if and only if the following MSFOL theory is unsatisfiable:

$$\begin{aligned} & \text{map}(\mathcal{D}) \cup \text{map}(\underline{ase_l}, c_l) \cup \text{map}(\underline{ase_r}, c_r) \cup \text{map}(\underline{\text{caller}}, \text{users}(C)) \\ & \cup \text{map}_{\text{def}}(\text{exp}) \cup \text{map}_{\text{true}}(\text{exp}) \\ & \cup \text{map}_{\text{def}}(\text{auth}(r, \text{read}(as))) \cup \neg \text{map}_{\text{true}}(\text{auth}(r, \text{read}(as))) \end{aligned}$$

where as before, $\text{map}(\underline{ase_l}, c_l)$, $\text{map}(\underline{ase_r}, c_r)$, $\text{map}(\underline{ase_l}, \underline{ase_r}, as)$ and $\text{map}(\underline{\text{caller}}, \text{users}(C))$ simply add to the MSFOL theory $\text{map}(\mathcal{D})$ the constant symbols $\underline{ase_l}$, $\underline{ase_r}$, $\underline{\text{caller}}$, with sorts c_l , c_r , $\text{users}(C)$, and the association link as between $\underline{ase_l}$ and $\underline{ase_r}$, respectively; and $\text{map}_{\text{def}}(\text{exp})$ and $\text{map}_{\text{true}}(\text{exp})$ then add to the MSFOL theory $\text{map}(\mathcal{D})$ the predicates/formulae generated by mapping exp to MSFOL.

4.2.4 From data models to SQL database schema

In [3] we defined a mapping from data models to SQL database schema. Let \mathcal{D} be a data model. In what follows we denote by $\overline{\mathcal{D}}$ the SQL database schema corresponding to \mathcal{D} according to this mapping. The definition of this mapping is recalled in Appendix A.³

Example 9. Consider the **Uni** data model in Subsection 2.3, the Listing below shows the description of the SQL database schema of **Uni**, according to the mapping from data model to SQL database schema:

³For the sake of illustration, readers can find Appendix E the example SQL database schemata of the data model in Subsection 2.3.


```
mysql> describe Student;
```

| Field | Type | Null | Key | Default | Extra |
|------------|--------------|------|-----|---------|-------|
| Student_id | varchar(100) | NO | PRI | NULL | |
| name | varchar(100) | YES | | NULL | |
| age | int(11) | YES | | NULL | |
| email | varchar(100) | YES | | NULL | |

```
mysql> describe Lecturer;
```

| Field | Type | Null | Key | Default | Extra |
|-------------|--------------|------|-----|---------|-------|
| Lecturer_id | varchar(100) | NO | PRI | NULL | |
| name | varchar(100) | YES | | NULL | |
| age | int(11) | YES | | NULL | |
| email | varchar(100) | YES | | NULL | |

```
mysql> describe Enrollment;
```

| Field | Type | Null | Key | Default | Extra |
|-----------|--------------|------|-----|---------|-------|
| lecturers | varchar(100) | YES | MUL | NULL | |
| students | varchar(100) | YES | MUL | NULL | |

where `Student_id` is the primary key and `name`, `age`, `email` are the attributes of the table `Student`. Similarly, `Lecturer_id` is the primary key and `name`, `age`, `email` are the attributes of the table `Lecturer`. And finally, `students` and `lecturers` are the foreign keys refers to the primary keys of the table `Student` and `Lecturer`, respectively. \triangle

4.2.5 From object models to SQL database instances

In [3] we also defined a mapping from object models to SQL database instances. Let \mathcal{D} be a data model. Let \mathcal{O} be an object model of \mathcal{D} . In what follows we denote by

$\overline{\mathcal{O}}$ the instance of the database schema \mathcal{D} that corresponds to \mathcal{O} according to this mapping. The definition of this mapping is recalled in Appendix A.

Example 10. Consider the object model in Example 3, the Listing below depicts the corresponding database state.

```
mysql> SELECT * FROM Student;
+-----+-----+-----+-----+
| Student_id | name  | age  | email                |
+-----+-----+-----+-----+
| Hoang      | Hoang | 25   | Hoang@student.com   |
+-----+-----+-----+-----+

mysql> SELECT * FROM Lecturer;
+-----+-----+-----+-----+
| Lecturer_id | name  | age  | email                |
+-----+-----+-----+-----+
| Juan        | Juan  | NULL | Juan@lecturer.com    |
| Manuel      | Manuel | NULL | Manuel@lecturer.com  |
+-----+-----+-----+-----+

mysql> SELECT * FROM Enrollment;
+-----+-----+
| lecturers | students |
+-----+-----+
| Manuel    | Hoang    |
+-----+-----+
```

where there is one tuple in table **Student**, representing student Hoang. Similarly, there are two tuples in table **Lecturer**, representing lecturer Juan and Manuel, respectively. Finally, there is one tuple in table **Enrollment**, representing the association link between Manuel and Hoang. \triangle

Remark 4. Our mapping from object models to SQL database instances has an inverse mapping. Let \mathcal{D} be a data model. Let \mathcal{Y} be an instance of the database schema \mathcal{D} . In what follows we denote by $\underline{\mathcal{Y}}$ the object model of \mathcal{D} that corresponds to the database instance \mathcal{Y} according to this inverse mapping.

4.2.6 From OCL boolean expressions to SQL queries

In [35] we proposed a mapping from OCL expressions to SQL queries. However, in our methodology, we do not assume that authorization constraints are implemented in SQL using this mapping. In fact, in terms of execution-time efficiency, the manual implementations (i.e. written by experts) typically perform better than the ones automatically generated by our mapping, as depicted in [17]. In whatever way the implementation is done, our methodology assumes that this implementation is *correct* in the following sense:

Definition 7. *Let \mathcal{D} be a data model. Let $\overline{\mathcal{D}}$ be an SQL implementation of \mathcal{D} . Let $exp \in \text{Exp}(\mathcal{D})$ be a boolean expression. Let qry be an SQL $\overline{\mathcal{D}}$ -query. Denote by **TRUE** the SQL-value for true. We say that qry is a correct implementation of exp if and only if:*

- *For any object model \mathcal{O} of \mathcal{D} , and any valid assignment σ of objects in \mathcal{O} to the free-variables in exp , the following holds:*

$$\text{Eval}(\mathcal{O}, exp[\sigma]) = \mathbf{true} \iff \text{Exec}_{\overline{\sigma}}(\overline{\mathcal{O}}, qry) = \mathbf{TRUE}.$$

where $exp[\sigma]$ is the OCL expression that results from substituting the free-variables in exp using the assignment σ ; and $\text{Exec}_{\overline{\sigma}}(\overline{\mathcal{O}}, qry)$ denotes the execution of the query qry in the database instance $\overline{\mathcal{O}}$ of $\overline{\mathcal{D}}$ within an execution-context where, for each assignment $v \rightarrow o$ in σ , the variable v has been declared and set to the value \overline{o} .

- *For any database instance \mathcal{Y} of $\overline{\mathcal{D}}$, and any valid execution-context τ , the following holds:*

$$\text{Exec}_{\tau}(\mathcal{Y}, qry) = \mathbf{TRUE} \iff \text{Eval}(\underline{\mathcal{Y}}, exp[\underline{\tau}]) = \mathbf{true}.$$

where $\text{Exec}_{\tau}(\mathcal{Y}, qry)$ denotes the execution of the query qry in the database instance \mathcal{Y} within the execution-context τ ; and $exp[\underline{\tau}]$ denotes the OCL expression that results from substituting the free-variables in exp using the following assignment: each variable v that is declared in τ is assigned to the object \underline{t} in $\underline{\mathcal{Y}}$ that corresponds to the value t in \mathcal{Y} to which the variable v is set in $\underline{\tau}$.

Example 11. *Consider the **Uni** data model in Subsection 2.3 and its corresponding SQL database schemata in Example 9. Given an OCL boolean expression exp :*

caller.students \rightarrow includes(self)

and an SQL select-statement *qry*:

```
SELECT EXISTS ( SELECT 1 FROM Enrollment e
                WHERE e.lecturers = caller AND e.students = self )
```

we say that *qry* correctly implements *exp* with respect to Definition 7. Consider now the object model \mathcal{O} in Example 3 and its corresponding SQL database state $\overline{\mathcal{O}}$ in Example 10.

- Let $\sigma = [\underline{\text{self}} \leftarrow \text{Hoang}; \underline{\text{caller}} \leftarrow \text{Manuel}]$ be our assignment function. Then, $\overline{\sigma} = [\underline{\text{self}} \mapsto \overline{\text{Hoang}}; \underline{\text{caller}} \mapsto \overline{\text{Manuel}}]$, where $\overline{\text{Hoang}}$ and $\overline{\text{Manuel}}$ are the primary keys of the tuple representing Hoang in the **Student** table and Manuel in the **Lecturer** table, respectively. As shown in Example 5, $\text{Eval}(\mathcal{O}, \text{exp}[\sigma]) = \text{true}$. Furthermore, $\text{Exec}_{\overline{\sigma}}(\overline{\mathcal{O}}, \text{qry}) = \text{TRUE}$:

```
mysql> SELECT EXISTS (SELECT 1 FROM Enrollment e
-> WHERE e.lecturers = 'Manuel'
-> AND e.students = 'Hoang') AS result;
+-----+
| result |
+-----+
|      1 |
+-----+
```

- Otherwise, let $\sigma = [\underline{\text{self}} \leftarrow \text{Hoang}; \underline{\text{caller}} \leftarrow \text{Juan}]$ be our assignment function. Then, $\overline{\sigma} = [\underline{\text{self}} \mapsto \overline{\text{Hoang}}; \underline{\text{caller}} \mapsto \overline{\text{Juan}}]$, where $\overline{\text{Hoang}}$ is as above and $\overline{\text{Juan}}$ is the primary key of the tuple representing Juan in the **Lecturer** table. As shown in Example 5, $\text{Eval}(\mathcal{O}, \text{exp}[\sigma]) = \text{false}$. Furthermore, $\text{Exec}_{\overline{\sigma}}(\overline{\mathcal{O}}, \text{qry}) = \text{FALSE}$:

```
mysql> SELECT EXISTS (SELECT 1 FROM Enrollment e
-> WHERE e.lecturers = 'Juan'
-> AND e.students = 'Hoang') AS result;
+-----+
| result |
+-----+
|      0 |
+-----+
```

△

4.3 Reducing execution-time overhead: Case expressions

The function `SecQuery()` implements the authorization checks by using case-expressions. More specifically, the function `SecQuery()` uses the functions `SecAtt()` and `SecAs()` to *wrap*, respectively, any access to a protected attribute *at* or to a protected association *as* into a case-expression. The value of this case expression is a call to a function `AuthFunc()` that implements those authorization checks required for accessing the corresponding attribute or association. If the result of this function-call is `TRUE`, then the case-expression will return the requested resource; otherwise, it will signal an error. In what follows, $\lceil \text{AuthFunc}(\mathcal{S}, at) \rceil$ denotes the name of the function generated by `SecQuery()` for a policy \mathcal{S} an attribute *at*; whereas $\lceil \text{AuthFunc}(\mathcal{S}, as) \rceil$ denotes the name of the function generated by `SecQuery()` for a policy \mathcal{S} an association *as*. When the argument \mathcal{S} is clear from the context, it may be omitted.

The functions `SecAtt()` and `SecAs()` use the functions `AuthFunc()` and `AuthFuncRole()` to check that the access to a specific protected resource is authorized. For each protected resource, the required authorization checks depend on the role of the user attempting to access this resource. Accordingly, for each role, the function `AuthFunc()` calls a function `AuthFuncRole()` that implements the authorization checks required for a user with that role to access a specific protected resource. In what follows, $\lceil \text{AuthFuncRole}(\mathcal{S}, at, r) \rceil$ denotes the name of the function generated by `SecQuery()` for a policy \mathcal{S} , an attribute *at*, and a role *r*; whereas $\lceil \text{AuthFuncRole}(\mathcal{S}, as, r) \rceil$ denotes the name of the function generated by `SecQuery()` for a policy \mathcal{S} , an association *as*. Again, when the argument \mathcal{S} is clear from the context, we may omit it.

The function `AuthFuncRole()` implements the authorization constraints associated with the permission for users of a given role for executing a given read-action on a specific resource. There are many different ways of implementing in SQL an OCL authorization constraint. The definition of the function `AuthFuncRole()` only assumes that there exists a function `map()` that, for each OCL constraint of interest, it returns a *correct* implementation in SQL of this constraint, in the precise sense of Definition 7.

The following remark makes explicit the relationship between the functions `AuthFunc()` and `AuthFuncRole()`.

Remark 5. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users provider-class in \mathcal{D} . Let $r \in R$ be a role in \mathcal{S} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$ and denote by **TRUE** the SQL-value for true.

Let $at = \langle atn, c, t \rangle$ be an attribute in \mathcal{D} . Let $self$ be a key-value identifying a row in the table \bar{c} in \mathcal{Y} . Let $caller$ be a key-value identifying a row in the table $\overline{\text{users}}(C)$ in \mathcal{Y} . Then, the following holds:

$$\begin{aligned} \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFunc}(at) \urcorner (self, caller, r)) &= \text{TRUE} \\ \Downarrow \\ \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFuncRole}(at, r) \urcorner (self, caller)) &= \text{TRUE}. \end{aligned}$$

Similarly, let $as = \langle asn, ase_1, c_1, ase_r, c_r \rangle$ be an association in \mathcal{D} . Let ase_1 and ase_r be key-values identifying, respectively, rows in the tables \bar{c}_1 and \bar{c}_r in \mathcal{Y} . Let $caller$ be a key-value identifying a row in the table $\overline{\text{users}}(C)$ in \mathcal{Y} . Then, the following holds:

$$\begin{aligned} \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFunc}(as) \urcorner (ase_1, ase_r, caller, r)) &= \text{TRUE} \\ \Downarrow \\ \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFuncRole}(as, r) \urcorner (ase_1, ase_r, caller)) &= \text{TRUE}. \end{aligned}$$

The following remark makes explicit the relationship between the function $\text{AuthFuncRole}()$ and the function $\text{map}()$.

Remark 6. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users provider-class in \mathcal{D} . Let $r \in R$ be a role in \mathcal{S} . Let $\text{map}()$ be a correct implementation of the authorization constraints in \mathcal{S} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$ and denote by **TRUE** the SQL-value for true.

Let $at = \langle atn, c, t \rangle$ be an attribute in \mathcal{D} . Let $self$ be a key-value identifying a row in the table \bar{c} in \mathcal{Y} . Let $caller$ be a key-value identifying a row in the table $\overline{\text{users}}(C)$ in \mathcal{Y} . Then, the following holds:

$$\begin{aligned} \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFuncRole}(at, r) \urcorner (self, caller)) &= \text{TRUE} \\ \Downarrow \\ \text{Exec}_\tau(\mathcal{Y}, \text{map}(\text{auth}(r, \text{read}(at)))) &= \text{TRUE} \\ \Downarrow \text{ (by Definition 7)} \\ \text{Eval}(\underline{\mathcal{Y}}, \text{auth}(r, \text{read}(at))[\underline{\tau}]) &= \text{true}. \end{aligned}$$

where τ denotes the execution context, and the variables self and caller have been declared and set, respectively, to the key-values *self* and *caller*.

Similarly, let $as = \langle asn, ase_1, c_1, ase_r, c_r \rangle$ be an association in \mathcal{D} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$. Let ase_1 and ase_r be a key identifying a row in the table \bar{c}_1 and \bar{c}_r in \mathcal{Y} . Let *caller* be a key identifying a row in the table $\bar{users}(C)$ in \mathcal{Y} . Then, the following holds:

$$\begin{aligned}
& \text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFuncRole}(as, r) \urcorner (ase_1, ase_r, caller) = \text{TRUE} \\
& \quad \Updownarrow \\
& \text{Exec}_\tau(\mathcal{Y}, \text{map}(\text{auth}(r, \text{read}(as)))) = \text{TRUE} \\
& \quad \Updownarrow \text{ (by Definition 7)} \\
& \text{Eval}(\underline{\mathcal{Y}}, \text{auth}(r, \text{read}(as))[\underline{\tau}]) = \text{true}.
\end{aligned}$$

where τ denotes the execution context, and the variables ase₁, ase_r, and caller have been declared and set, respectively, to the key-values *ase₁*, *ase_r*, and *caller*.

Summary

In conclusion, to securely eliminate a case-expressions generated by the function `SecQuery()`, it is enough to prove that

- (a) the execution of the corresponding `authFunc()` call will always return `TRUE` (in any instances of the given database schema).

Furthermore, by the definition of `SecQuery()`, calling `authFunc()` involves calling `authFuncRole()`, which in turns calls the SQL *correct* implementation of the corresponding authorization constraint in the FGAC security model. By Remarks 5–6 and the Definition 7, in order to prove (a) is enough to prove that

- (b) the OCL authorization constraint under consideration will always evaluate to `true` (in any scenario of the UML/OCL data model corresponding to the given database schema).

By Remarks 1–3, in order to prove (b) is enough to prove that

- (c) it is unsatisfiable the MSFOL theory that results from adding the negation of the formulae returned by applying the mapping `maptrue()` to the authorization constraint under consideration to the theory returned by applying the mapping `map()` to the UML/OCL data model corresponding to the given database schema.

As shown in our case study below, to prove (c) we can use SMT solvers.

4.4 Reducing execution-time overhead: Temporary tables

The function `SecQuery()` implements authorization checks by using case-expressions. These case-expressions are executed within create-statements that generate temporary tables. The reason for using temporary tables (instead of sub-queries), is to prevent the SQL optimizer for “skipping” (by rewriting the corresponding sub-queries) the authorization checks generated by `SecQuery()`.

The following remarks are corollaries of the definition of the functions `SecAtt()` and `SecAs()`, and provide a (secure) approach for replacing with the original sub-queries the temporary tables generated by the function `SecQuery()`, when these tables are proven to be unnecessary. Logically, to allow the SQL optimizer to do its job, whenever “secure”, sub-queries should be favoured over temporary tables.

Notice that, based on the remarks below, we can follow the same approach described before (for eliminating unnecessary case-expressions) to prove using SMT solvers that a temporary table generated by the function `SecQuery()` can be securely replaced with the original sub-query.

Remark 7. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users-provider class in \mathcal{D} . Let $c \in C$ be a class in \mathcal{D} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$. Given an SQL query:

SELECT * FROM c WHERE `SecAtt`(\mathcal{S}, exp)

Suppose that, for every attribute $\langle \text{atn}, c, t \rangle \in AT$ occurring in exp , every role $r \in R$, every key-value self identifying a row in the table c in \mathcal{Y} , and every key-value caller identifying a row in the table $\overline{\text{users}}(C)$ in \mathcal{Y} , it holds that:

$$\text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFunc}(\text{at}) \urcorner(\text{self}, \text{caller}, r)) = \text{TRUE}$$

Then, it holds that:

$$\begin{aligned} & \text{Exec}(\mathcal{Y}, \text{SELECT * FROM } c \text{ WHERE } \text{SecAtt}(\mathcal{S}, \text{exp})) \\ &= \text{Exec}(\mathcal{Y}, \text{SELECT * FROM } c \text{ WHERE } \text{exp}) \end{aligned}$$

Remark 8. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $\text{users}(C) \in C$ be the users-provider class in \mathcal{D} . Let $c \in C$ be a class in \mathcal{D} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$. Let SubSelect_c be an execution result that contains tuples of c -object. Given an SQL query:

SELECT * FROM SubSelect_c WHERE SecAtt(\mathcal{S} , exp)

Suppose that, for every attribute $\langle atn, c, t \rangle \in AT$ occurring in exp , every role $r \in R$, every key-value self identifying a row in the returned subselect SubSelect_c, and every key-value caller identifying a row in the table $\overline{users}(C)$ in \mathcal{Y} , it holds that:

$$\text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFunc}(at) \urcorner (self, caller, r)) = \text{TRUE}$$

Then, it holds that:

$$\begin{aligned} & \text{Exec}(\mathcal{Y}, \text{SELECT * FROM SubSelect}_c \text{ WHERE SecAtt}(\mathcal{S}, exp)) \\ &= \text{Exec}(\mathcal{Y}, \text{SELECT * FROM SubSelect}_c \text{ WHERE } exp) \end{aligned}$$

Remark 9. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let $users(C) \in C$ be the users-provider class in \mathcal{D} . Let \mathcal{Y} be an instance of the database $\overline{\mathcal{D}}$. Let $c_l, c_r \in C$ be classes in \mathcal{D} . Let o_l and o_r be key-values identifying, respectively, rows in the tables c_l and c_r in \mathcal{Y} . Let caller be a key-value identifying a row in the table $\overline{users}(C)$ in \mathcal{Y} . Let CartProd (cartesian product) be the returned results of executing the select statement:

SELECT c_l_id, c_r_id FROM c_l, c_r WHERE exp

where exp is an SQL boolean statement that may contain the attributes in c_l and c_r . Suppose that, for every association $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$, $as \in AS$, given an SQL query:

SELECT * FROM CartProd WHERE SecAs(\mathcal{S} , as)

For every returned tuple $\langle o_l, o_r \rangle \in \text{CartProd}$, every role $r \in R$, and every caller in the table $\overline{users}(C)$ in \mathcal{Y} , it holds that

$$\text{Exec}(\mathcal{Y}, \ulcorner \text{AuthFunc}(as) \urcorner (o_l, o_r, caller, r)) = \text{TRUE}$$

Then, it holds that:

$$\begin{aligned} & \text{Exec}(\mathcal{Y}, \text{SELECT * FROM CartProd WHERE SecAs}(\mathcal{S}, as)) \\ &= \text{Exec}(\mathcal{Y}, \text{SELECT * FROM CartProd}) \end{aligned}$$

In the next chapter, we provide non-trivial examples in which the generated stored-procedures can be optimized. By applying these remarks, we formally prove that, indeed, the case-expressions in those stored-procedures are unnecessary.

Chapter 5

Case Study

In this chapter, we conduct a case study for our methodology described above. Here, we revisit the two experiments reported in Subsection 3.2.3 and apply the approach introduced in Section 4.3 to identify the unnecessary checks and optimize the stored-procedures generated by the function `SecQuery()` and report on the results. For the sake of convenience, we recall briefly the experiment setup in Subsection 3.2.3:

- The data model introduced in Subsection 2.3,
- The scenarios `Uni(n)`, for $n > 2$, in which: there are exactly n students and n lectures; students and lectures have unique names; every lecturer has every student as his/her student; there are three distinguished lecturers, namely: `Trang`, `Michel`, and `Vinh`; and no other lecturer is older than `Michel`,
- Three different FGAC security models, namely: `Sec#1`, `Sec#2`, and `Sec#3`. In particular: ¹
 - `Sec#1` contains the following clauses: *an admin can know the age of any student*; and *an admin can know the students of any lecturer*.
 - `Sec#2` contains the following clauses: *a lecturer can know the age of any student, if he/she is the oldest lecturer*; and *a lecturer can know the students of any lecturer, if he/she is the oldest lecturer*.
 - `Sec#3` contains the following clauses: *a lecturer can know the age of any student, if the student is his/her student*; and *a lecturer can know the students of any lecturer, if the student is his/her student*.

¹For interested readers, the SQL implementation of these FGAC security models can be found in Appendix E.

- Here we consider the three different SQL queries, Query#1, Query#2 and the new Query#3, which return, respectively, *the number of students whose age is greater than 18*, *the number of enrollments* and *the average age of students of a current user*.

| | |
|---------|--|
| Query#1 | SELECT COUNT(*) FROM Student WHERE age > 18 |
| Query#2 | SELECT COUNT(students) FROM Enrollment |
| Query#3 | SELECT AVG(age) FROM Student JOIN (SELECT students FROM Enrollment WHERE lecturers = caller) AS TEMP ON Student_id = students |

Figure 5.1: Experiments: Queries 1–3.

In the following sections, we apply our methodology to optimize the generated stored-procedures in four different configurations.

5.1 First example: Trivial authorization constraints

In this first example, consider the following configuration:

Data model: Uni (in Subsection 2.3)
 User class: Lecturer
 Scenarios: Uni(n), for $n \geq 2$
 Security policy: Sec#1
 Role: There is only one role, namely Admin
 Query: Query#1

- In this case, we recall the corresponding authorization constraint, i.e. *An admin can know the age of any student*:

$$\text{auth}(\text{Admin}, \text{read}(\text{Student} : \text{age})) = \text{true}$$

Denote by *auth* the above OCL authorization constraint.

- We extend the signature with the symbol constants for caller and self, and the corresponding axioms. In this case: caller is a lecturer, and self is a student.

Notice that the following theory is *unsatisfiable*:

$$\begin{aligned} & \text{map}(\text{Uni}) \cup \neg \text{map}_{\text{true}}(\text{auth}) \\ & \cup \text{map}(\text{caller}, \text{Lecturer}) \cup \text{map}(\text{self}, \text{Student}) \end{aligned}$$

Therefore, following Remark 2, we can prove that for every object model \mathcal{O} of **Uni** data model, for every object *self* of class **Student** and for every user *caller* of user class **Lecturer**:

$$\text{Eval}(\mathcal{O}, \text{auth}(\text{Admin}, \text{read}(\text{Student} : \text{age}))[\underline{\sigma}]) = \text{true}$$

where $\underline{\sigma} = [\text{caller} \leftarrow \text{caller}; \text{self} \leftarrow \text{self}]$. Then, following Remark 6, we can prove that for every database instance \mathcal{Y} of **Uni** database schema, given the corresponding execution context σ :

$$\text{Exec}_{\sigma}(\mathcal{Y}, \text{map}(\text{auth}(\text{Admin}, \text{read}(\text{Student} : \text{age})))) = \text{TRUE}$$

Finally, recall the snippet body of the stored-procedure generated by SecQuery(**Sec#3,Query#2**) (depicted in Figure 3.2.3) that contains the authorization check:

```
CREATE TEMPORARY TABLE 「TempTable(age > 18)」 AS (
  SELECT * FROM Student
  WHERE CASE 「AuthFunc(S,age)」 (Student_id, caller, role)
    WHEN 1 THEN age ELSE throw_error() END as age > 18
);
```

following Remark 7, it can be *optimized* as follows:

```
CREATE TEMPORARY TABLE 「TempTable(age > 18)」 AS (
  SELECT * FROM Student WHERE age > 18
);
```

Remarks: Applying the methodology described before, we can in fact prove that, in this case where a user has role **Admin**, the case-statement can be securely removed.²

5.2 Second example: Data invariants

In this second example, consider the following configuration:

| | |
|------------------|---|
| Data model: | Uni (in Subsection 2.3) |
| User class: | Lecturer |
| Scenarios: | Uni(n), for $n \geq 2$ |
| Security policy: | Sec#3 |
| Role: | There is only one role, namely Lecturer |
| Query: | Query#2 |

- Firstly, we consider the relevant invariant of the given scenarios. In this case: *Every lecturer has every student as his/her student.*

`Lecturer.allInstances() → forAll(1 |
Student.allInstances() → forAll(s | 1.students → includes(s)))`

Denote by *inv* the above OCL invariant. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{inv})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{inv})$).

- Secondly, we recall the corresponding authorization constraint. In this case: *A lecturer can know the students of any lecturer, if the student is his/her student.*

`auth(Lecturer, read(Enrollment)) =
caller.students → exists(s | s = students)`

Denote by *auth* the above OCL authorization constraint. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{auth})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{auth})$).

- We extend the signature with the symbol constants for caller, students and lecturers, and the corresponding axioms. In this case: caller, lecturers are lecturers, and students is a student.

²For interested readers, the complete SQL implementation of this secured stored-procedure as well as the optimized version can be found in Appendix E.

Notice that the following theory is *unsatisfiable*:

$$\begin{aligned} & \text{map}(\text{Uni}) \cup \neg \text{map}_{\text{true}}(\text{auth}) \\ & \quad \cup \text{map}(\text{caller}, \text{Lecturer}) \\ & \quad \cup \text{map}(\text{students}, \text{Student}) \cup \text{map}(\text{lecturers}, \text{Lecturer}) \\ & \quad \cup \text{map}_{\text{true}}(\text{inv}) \end{aligned}$$

Therefore, following Remark 3, we can prove that for every object model \mathcal{O} of **Uni** data model that satisfies the integrity constraint *inv*, for every object *student* of class **Student**, *lecturer* of class **Lecturer**, and for every user *caller* of user class **Lecturer**:

$$\text{Eval}(\mathcal{O}, \text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment}))[\underline{\sigma}]) = \text{true}$$

where $\underline{\sigma} = [\text{caller} \leftarrow \text{caller}; \text{students} \leftarrow \text{student}; \text{lecturers} \leftarrow \text{lecturer}]$. Then, following Remark 6, we can prove that for every database instance \mathcal{Y} of **Uni** database schema that satisfies $\text{map}(\text{inv})$, given the corresponding execution context σ :

$$\text{Exec}_{\sigma}(\mathcal{Y}, \text{map}(\text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment})))) = \text{TRUE}$$

Finally, recall the snippet body of the stored-procedure generated by `SecQuery(Sec#3, Query#2)` (depicted in Figure 3.2.3) that contains the authorization check:

```
CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
  SELECT * FROM 「TempTable(True)」
  WHERE CASE 「AuthFunc(S, Enrollment)」 (students,
    lecturers, caller, role)
    WHEN 1 THEN TRUE ELSE throw_error() END as students
);
```

following Remark 9, it can be *optimized* as follows:

```

IF (map(inv))
THEN
  CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
    SELECT * FROM 「TempTable(True)」
  );
ELSE
  CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
    SELECT * FROM 「TempTable(True)」
    WHERE CASE 「AuthFunc(S, Enrollment)」 (students,
      lecturers, caller, role)
      WHEN 1 THEN TRUE ELSE throw_error() END as students
  );
END IF;

```

Remarks: Applying the methodology described before, we can in fact prove that, in this case where (i) the user has the role **Lecturer** and (ii) the invariant *every student is a student of every lecturer* holds, the case-statement can be securely removed. Notice that the case-statement cannot be removed, however, for the case of the policies **Sec#2**. Neither can it be removed if the invariant does not hold. ³

5.3 Third example: User properties

In this third example, consider the following configuration:

| | |
|------------------|---|
| Data model: | Uni (in Subsection 2.3) |
| User: | Michel |
| Scenarios: | Uni(n), for $n \geq 2$ |
| Security policy: | Sec#2 |
| Role: | This is only one role, namely Lecturer |
| Query: | Query#2 |

³In general, the invariant can not be taken for granted and must be proved by formulating the invariant using again the OCL expressions to SQL statements map() function introduced in Subsection 4.2.6 and the idea of *correct implementations* of OCL queries/invariants. For the interested readers, the complete SQL implementation of this secured stored-procedure as well as the optimized version can be found in Appendix E.

- We recall the corresponding authorization constraint. In this case: *A lecturer can know the age of any student, if no other lecturer is older than he/she is.*

$$\begin{aligned} \text{auth}(\text{Lecturer}, \text{read}(\text{Student} : \text{age})) = \\ \text{Lecturer.allInstances()} \rightarrow \text{select}(1 | 1.\text{age} > \underline{\text{caller}}.\text{age}) \\ \rightarrow \text{isEmpty}(). \end{aligned}$$

Denote by *auth* the above OCL authorization constraint. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{auth})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{auth})$).

- We extend the signature with the symbol constants for caller, students and lecturers, and the corresponding axioms. In this case: caller, lecturers are lecturers, and students is a student.
- Furthermore, we acknowledge that the caller, Michel, is the oldest lecturer. This property can be manually written as an OCL expression:

$$\text{Lecturer.allInstances()} \rightarrow \text{forAll}(1 | 1.\text{age} \leq \underline{\text{caller}}.\text{age})$$

Denote by *prop* the above OCL caller-property. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{prop})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{prop})$).

Notice that the following theory is *unsatisfiable*:

$$\begin{aligned} \text{map}(\text{Uni}) \cup \neg \text{map}_{\text{true}}(\text{auth}) \\ \cup \text{map}(\underline{\text{students}}, \text{Student}) \cup \text{map}(\underline{\text{lecturers}}, \text{Lecturer}) \\ \cup \text{map}_{\text{true}}(\text{prop}) \end{aligned}$$

Therefore, following Remark 3, we can prove that for every object model \mathcal{O} of **Uni** data model, for every object *student* of class **Student**, *lecturer* of class **Lecturer**, and for any user *caller* of user class **Lecturer** that satisfies the property of *being an oldest lecturer*:

$$\text{Eval}(\mathcal{O}, \text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment}))[\underline{\sigma}]) = \text{true} \quad (5.1)$$

where $\underline{\sigma} = [\underline{\text{caller}} \leftarrow \text{caller}; \underline{\text{students}} \leftarrow \text{student}; \underline{\text{lecturers}} \leftarrow \text{lecturer}]$. Then, following Remark 6, we can prove that for every database instance \mathcal{V} of **Uni** database schema, given the corresponding execution context σ :

$$\text{Exec}_{\sigma}(\mathcal{V}, \text{map}(\text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment})))) = \text{TRUE} \quad (5.2)$$

Under the assumption that the property holds, we can eliminate unnecessary authorization checks in SecQuery(Sec#2, Query#2). Recall the snippet body of the stored-procedure generated by SecQuery(Sec#2,Query#2) (depicted in Figure 3.2.3) that contains the authorization check:

```
CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
  SELECT * FROM 「TempTable(True)」
  WHERE CASE 「AuthFunc(S,Enrollment)」 (students,
    lecturers, caller, role)
    WHEN 1 THEN TRUE ELSE throw_error() END as students
);
```

can be *optimized* as follows:

```
IF (map(prop))
THEN
  CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
    SELECT * FROM 「TempTable(True)」
  );
ELSE
  CREATE TEMPORARY TABLE 「TempTable(students)」 AS (
    SELECT * FROM 「TempTable(True)」
    WHERE CASE 「AuthFunc(S,Enrollment)」 (students,
      lecturers, caller, role)
      WHEN 1 THEN TRUE ELSE throw_error() END as students
  );
END IF;
```

Remarks: Applying the methodology described before, we can in fact prove that, in this case where (i) the user has the role **Lecturer** and (ii) the user satisfies the property of *being the oldest lecturer*, the case-statement can be securely removed. Notice that the case-statement cannot be removed, however, for the case of the policies **Sec#3**. Neither can it be removed for any user that is not the oldest lecturer. ⁴

⁴For the interested readers, the complete SQL implementation of this secured stored-procedure as well as the optimized version can be found in Appendix E.

5.4 Fourth example: Object properties

In this fourth and final example, consider the following configuration:

| | |
|------------------|----------------------------|
| Data model: | Uni |
| User class: | Lecturer |
| Scenarios: | Uni(n), for $n \geq 2$ |
| Security policy: | Sec#3 |
| Role: | Lecturer |
| Query: | Query#3 |

To begin with, we show the create-statements generated by the function call SecQuery(Sec#3,Query#3):

```
CREATE TEMPORARY TABLE 「TempTable(lecturers = caller)」 AS (
  SELECT Student_id AS students, Lecturer_id AS lecturers
  FROM Student, Lecturer
  WHERE Lecturer_id = caller;
);

CREATE TEMPORARY TABLE 「TempTable(students,lecturers)」 AS (
  SELECT *
  FROM 「TempTable(lecturers = caller)」
  WHERE CASE 「AuthFunc(S,Enrolment)」 (students, lecturers,
    caller, role) WHEN 1 THEN TRUE
    ELSE throw_error() END as students
);

CREATE TEMPORARY TABLE 「TempTable(Student_id = students)」 AS (
  SELECT *
  FROM Student
  JOIN 「TempTable(students,lecturers)」
  ON Student_id = students
);

CREATE TEMPORARY TABLE 「TempTable(age)」 AS (
  SELECT CASE 「AuthFunc(S,age)」 (Student_id, caller, role)
    WHEN 1 THEN age ELSE throw_error() END as age
  FROM 「TempTable(Student_id = students)」
);
```

Consider the first case-statement in the temporary table $\ulcorner \text{TempTable}(\text{students}, \text{lecturers}) \urcorner$:

- Firstly, we consider the relevant invariant of the given scenarios. In this case: *Every lecturer has every student as his/her student.*

$\text{Lecturer.allInstances}() \rightarrow \text{forAll}(l |$
 $\quad \text{Student.allInstances}() \rightarrow \text{forAll}(s | l.\text{students} \rightarrow \text{includes}(s)))$

Denote by *inv* the above OCL invariant. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{inv})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{inv})$).

- We recall the corresponding authorization constraint. In this case: *A lecturer can know the students of any lecturer, if the student is his/her student.*

$\text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment})) =$
 $\quad \underline{\text{caller}}.\text{students} \rightarrow \text{exists}(s \mid s = \underline{\text{students}})$

Denote by *auth* the above OCL authorization constraint. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{auth})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{auth})$).

- We extend the signature with the symbol constants for caller, students and lecturers, and the corresponding axioms. In this case: caller, lecturers are lecturers, and students is a student.

Notice that the following theory is *unsatisfiable*:

$\text{map}(\text{Uni}) \cup \neg \text{map}_{\text{true}}(\text{auth})$
 $\quad \cup \text{map}(\underline{\text{caller}}, \text{Lecturer})$
 $\quad \cup \text{map}(\underline{\text{students}}, \text{Student}) \cup \text{map}(\underline{\text{lecturers}}, \text{Lecturer})$
 $\quad \cup \text{map}_{\text{true}}(\text{inv})$

Therefore, following Remark 3, we can prove that for every object model \mathcal{O} of **Uni** data model that satisfies *inv*, for every object *student* of class **Student**, *lecturer* of class **Lecturer**, and for any user *caller* of user class **Lecturer**:

$\text{Eval}(\mathcal{O}, \text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment}))[\underline{\sigma}]) = \text{true}$

where $\sigma = [\underline{\text{caller}} \leftarrow \text{caller}; \underline{\text{students}} \leftarrow \text{student}; \underline{\text{lecturers}} \leftarrow \text{lecturer}]$. Then, following Remark 6, we can prove that for every database instance \mathcal{V} of $\overline{\text{Uni}}$ database schema that satisfies $\text{map}(\text{inv})$, given the execution context σ :

$$\text{Exec}_\sigma(\mathcal{V}, \text{map}(\text{auth}(\text{Lecturer}, \text{read}(\text{Enrollment})))) = \text{TRUE}$$

Finally, following Remark 9, we can eliminate this unnecessary authorization check. As a result, the temporary table $\ulcorner \text{TempTable}(\text{students}, \text{lecturers}) \urcorner$ can be rewritten as follows:

```

IF (map(inv))
THEN
  CREATE TEMPORARY TABLE  $\ulcorner \text{TempTable}(\text{students}, \text{lecturers}) \urcorner$  AS (
    SELECT * FROM  $\ulcorner \text{TempTable}(\text{lecturers} = \text{caller}) \urcorner$ 
  );
ELSE
  CREATE TEMPORARY TABLE  $\ulcorner \text{TempTable}(\text{students}, \text{lecturers}) \urcorner$  AS (
    SELECT *
    FROM  $\ulcorner \text{TempTable}(\text{lecturers} = \text{caller}) \urcorner$ 
    WHERE CASE  $\ulcorner \text{AuthFunc}(\mathcal{S}, \text{Enrolment}) \urcorner$  (students, lecturers,
      caller, role) WHEN 1 THEN TRUE
      ELSE throw_error() END as students
  );
END IF;

```

Moreover, consider second case-statement in temporary table $\ulcorner \text{TempTable}(\text{age}) \urcorner$:

- We recall the corresponding authorization constraint, i.e. *A lecturer can know the age of any student, if the student is his/her student*:

$$\text{auth}(\text{Lecturer}, \text{read}(\text{Student} : \text{age})) = \underline{\text{caller}}.\text{students} \rightarrow \text{exists}(\text{s} \mid \text{s} = \underline{\text{students}})$$

Denote by *auth* the above OCL authorization constraint. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{auth})$ (as in this case, there is no formula/axiom returned by $\text{map}_{\text{def}}(\text{auth})$).

- We extend the signature with the constants for caller and self, and the corresponding axioms. In this case: caller is a lecturer, and self is a student.
- Furthermore, we acknowledge that the temporary table $\ulcorner \text{TempTable}(\text{Student_id} = \text{students}) \urcorner$ only contains the students of the caller. This property can be manually written as an OCL expression: ⁵

$$\text{caller.students} \rightarrow \text{includes}(\text{self})$$

Denote by *prop* the above OCL students-property. More specifically, we state the formulae returned by $\text{map}_{\text{true}}(\text{prop})$ (as in this case, there is no formulae/axiom returned by $\text{map}_{\text{def}}(\text{prop})$).

Notice that the following theory is *unsatisfiable*:

$$\begin{aligned} & \text{map}(\text{Uni}) \cup \neg \text{map}_{\text{true}}(\text{auth}) \\ & \quad \cup \text{map}(\text{caller}, \text{Lecturer}) \cup \text{map}(\text{self}, \text{Student}) \\ & \quad \cup \text{map}_{\text{true}}(\text{prop}) \end{aligned}$$

Therefore, following Remark 3, we can prove that for every object model \mathcal{O} of **Uni** data model, for every object *student* of class **Student** and for every user *caller* of user class **Lecturer**:

$$\text{Eval}(\mathcal{O}, \text{auth}(\text{Admin}, \text{read}(\text{Student} : \text{age}))[\sigma]) = \text{true} \quad (5.3)$$

where $\sigma = [\text{caller} \leftarrow \text{caller}; \text{self} \leftarrow \text{student}]$. Then, following Remark 6, we can prove that for every database instance \mathcal{Y} of **Uni** database schema, given the execution context σ :

$$\text{Exec}_{\sigma}(\mathcal{Y}, \text{map}(\text{auth}(\text{Lecturer}, \text{read}(\text{Student} : \text{age})))) = \text{TRUE} \quad (5.4)$$

Finally, following Remark 8, we can eliminate this unnecessary authorization check. As a result, the temporary table $\ulcorner \text{AuthFunc}(\mathcal{S}, \text{age}) \urcorner$ can be rewritten as follows:

```
CREATE TEMPORARY TABLE  $\ulcorner \text{TempTable}(\text{age}) \urcorner$  AS (
  SELECT age
  FROM  $\ulcorner \text{TempTable}(\text{Student\_id} = \text{students}) \urcorner$ 
);
```

⁵Note that, these so-called “coincidental” properties are manually written by the modeller. One interesting question arises as: *Can these properties be automatically derived?*. However, due to the time limit, we leave it as part of future work.

Remarks Applying the methodology described before, we can in fact prove that, in this case where the user has the role **Lecturer**, the case-statements can be securely removed. Notice that neither of the case-statements cannot be removed, however, for the case of the policies **Sec#2**.⁶

⁶For interested readers, the complete SQL implementation of this secured stored-procedure as well as the optimized versions can be found in Appendix E.

Chapter 6

Tool support

In this thesis, we have shown that, in fact, some of these authorization checks are unnecessary and hence can be removed from the stored-procedure to optimize the execution performance. As a proof of concept, we have implemented a prototype to check for the necessity of the authorization checks based on the formal approach described in Chapter 4. In what follows, we will denote this tool by the name **FGAC-Optimizer**.

In this chapter, we introduce the **FGAC-Optimizer** tool, then describe its typical use-case scenario.

6.1 The FGAC-Optimizer tool

The **FGAC-Optimizer** tool is a command-line application implemented using general-purpose programming languages, namely Java and Python. In general, the **FGAC-Optimizer** tool accepts a JSON configuration file as input and performs two tasks: firstly, it generates the corresponding *many-sorted* first-order logic theory, written in SMT-LIB language (version 2.0) [6], and then uses an SMT solver of choice to determine whether the above theory is satisfiable.¹ The detail implementation of this tool can be found on the GitHub repository at <https://github.com/npbhoang/FGAC-Optimizer>.

¹The SMT-LIB is an international initiative, coordinated by the “gu-ru” of the SMT community, with the aim of facilitating research and development in SMT [6]. One of the main contributions of the SMT-LIB is to define a common standard input language for SMT-solvers, called SMT-LIB language.

Input configuration The input configuration stores the vital information for the FGAC-Optimizer tool to generate the theory. More specifically, the available setting variables are:

- **DataModel**: The filename containing the data model, in JSON-format. ²
- **Invariants**: The OCL invariants that hold in the data model (for example, from the last chapter, *every lecturer teaches every student*), in text format.
- **SecurityModel**: The filename containing the security model, in JSON-format. ³
- **Role**: The considered role, in text format.
- **Resource**: The target property to be read, it may be either an attribute of a class or an association.
 - for the former case, a JSON-object consists of two fields, namely **entity** and **attribute** containing the class name and the attribute to be read, respectively.
 - for the latter case, a JSON-object consists of one field, namely **association** containing the association name to be read.
- **Properties**: The OCL expressions represent the properties of the user or the object to be read (for example, *the user is the oldest lecturer*), in text format.
- **Solvers**: The SMT solvers of choice (these solvers must support the SMT-LIB language).

Listing 6.1 displays a sample input configuration for checking the necessity of the authorization check described in Example 5.1. In this example, the end-user would like to use CVC4 solver to check for the necessity of the authorization check when an user with a role **Admin** attempting to read **Enrollment** association links, in **Uni** data model, according to the security model **Sec#1**.

²For the interested readers, the definition of data model in JSON representation is included in Appendix C.

³For the interested readers, the definition of FGAC security model in JSON representation is included in Appendix D.

Listing 6.1: A sample configuration input for the FGAC-Optimizer tool

```
1 {  
2   "DataModel": "Uni",  
3   "SecurityModel": "Sec#1",  
4   "Role": "Admin",  
5   "Resource": {  
6     "Association": "Enrollment"  
7   },  
8   "Solvers": ["CVC4"]  
9 }
```

Generating MSFOL theories Firstly, the FGAC-Optimizer takes the input configuration and generates the corresponding *many-sorted* first order logic theory. Figure 6.1 describes the design of this feature, at the component level. This part is implemented using Java and essentially consists of five main components:

- **DMParser** handles the parsing of data models from JSON representation to Java objects.
- **SMParser** handles the parsing of security models from JSON representation to Java objects.
- **OCLParser** handles the parsing of OCL expressions from string to Java objects.
- **DM2MSFOL** implements the function $\text{map}()$, generating the MSFOL theory of the data model.
- **OCL2MSFOL** implements the function $\text{map}_{\text{true}}()$ and its auxiliary functions, generating the MSFOL formulae from the OCL expressions.⁴

Solving MSFOL theories Secondly, the FGAC-Optimizer tool uses SMT-solvers to solve the generated MSFOL theory. The result value can only be either **SAT** (satisfiable), **UNSAT** (unsatisfiable) or **UNKNOWN**:

⁴Note that, for this proof of concept, we currently support $\text{map}_{\text{true}}()$ only for the subset of the OCL that the **OCLParser** is able to parse. The supported subset description can be found at our repository at <https://github.com/npbhoang/FGAC-Optimizer/wiki/>.

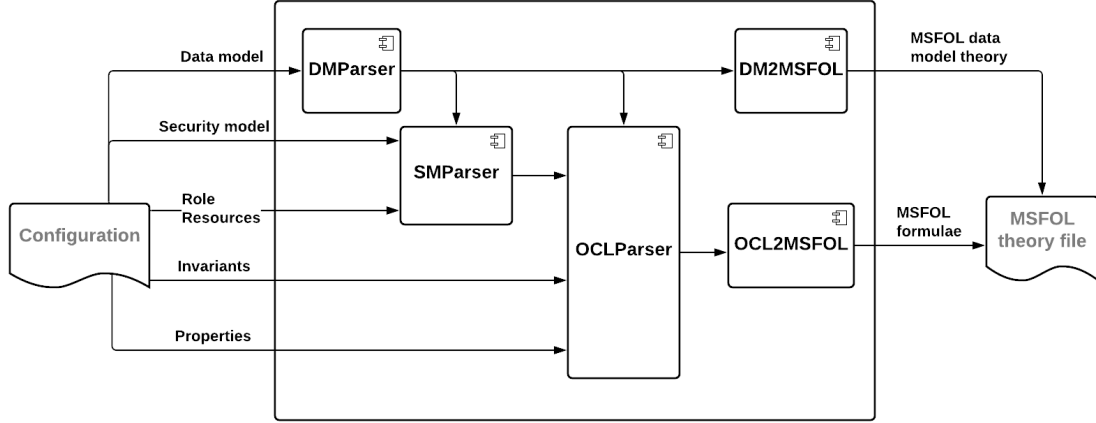


Figure 6.1: The FGAC-Optimizer component diagram

- if the result returns **SAT**, then there exists an instance (or a model) where an user u , with the given **Role**, is not authorized to read the given **Resource** of some objects. In this case, the authorization check cannot be removed.
- if the result returns **UNSAT**, then there exists no instance (model) where an user u , with the given **Role**, is not authorized to read the given **Resource** of some objects. In this case, the authorization check is unnecessary and hence, can be removed.
- otherwise, if the result returns **UNKNOWN**, then it remains unknown whether such instance (model) exists. In this case, the authorization check cannot be removed.

6.2 The SQLSI use-case (extended)

In [3], we proposed a model-driven approach to support enforcing fine-grained access control at the database level. As part of our work presented in [4], we have implemented a transformation tool, called **SQLSI**, that automatically rewrites normal SQL queries into stored-procedures which include the authorization checks. In this thesis, we propose a model-driven methodology to *optimize* the generated stored-procedures. And as part of the work presented here, we include a prototype to support our methodology, called **FGAC-Optimizer**.

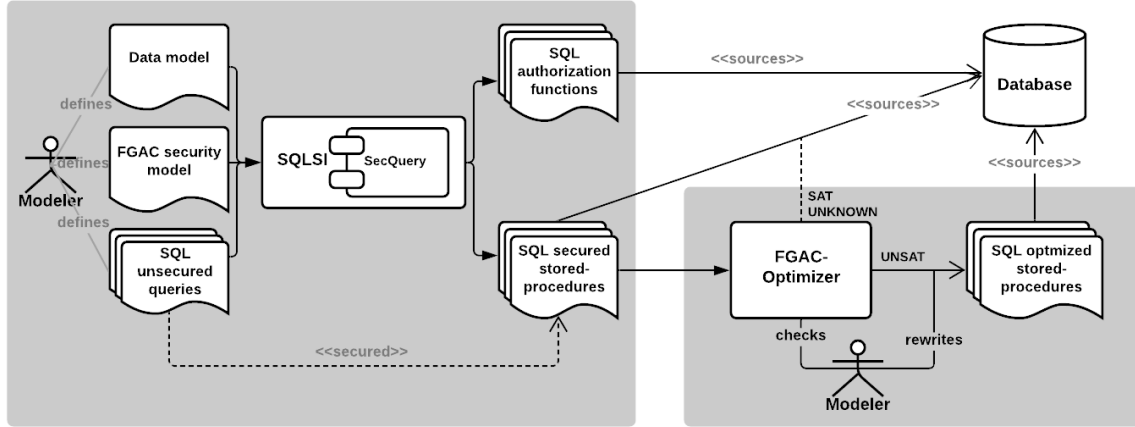


Figure 6.2: The SQLSI use-case (extended)

In Figure 6.2 , given an application with the underlying database modelled by a data model \mathcal{D} , given the FGAC security model \mathcal{S} , and given collection of SQL queries Q , the typical workflow, to enforce fine-grained access control for Q is the following:

- For each query $q \in Q$, the modeller inputs the data model \mathcal{D} , security model \mathcal{S} and the query q into the **SQLSI** tool. Then, the **SQLSI** tool *automatically* generates the corresponding secure stored-procedure $\text{SecQuery}(\mathcal{S}, q)$.
- Next, the modeller analyzes the stored-procedure $\text{SecQuery}(\mathcal{S}, q)$ and identifies potential unnecessary authorization checks. Then, for each identification, the modeller creates a different input configuration, and feeds it into the **FGAC-Optimizer** tool.
 - if the result is **SAT** or **UNKNOWN**, then the check cannot be removed with the given configuration.
 - otherwise, if the result is **UNSAT**, then the check can be removed with the given configuration. In this case, the modeller can rewrite the stored-procedure in a way that makes use of this new information.

Chapter 7

Evaluation

In this chapter, we evaluate different criteria of our proposed model-based methodology for optimizing secure stored-procedure. Firstly, we revisit the experiments in Chapter 5 once more, this time applying the tool and the use-case proposed in the previous chapter. Then, we compare the execution-time performance of these *optimized* stored-procedure with the original.

7.1 Generating and Solving MSFOL theories

To evaluate the correctness of our generated MSFOL theories, with respect to the examples in Chapter 5, we rely on the two state-of-the-art SMT solvers, namely the Cooperating Validity Checker 4 (CVC4) [7], version 1.8., and the Microsoft Research Z3 [21], version 4.8.12. In this evaluation, for each example in Chapter 5, we generate the MSFOL theories using (i) the exact configuration introduced at the beginning and (ii) the configuration mentioned in the remarks at the end of each example. The interested readers can find in Appendix F the satisfiability problem that corresponds to these experiments.

Table 7.1 shows the output results as well as the solving time of each SMT solver.¹ For each of the example in Chapter 5, we generate the corresponding MSFOL theory using the **FGAC-Optimizer** tool, then we feed these generated MSFOL theory to the SMT-solvers. In Table 7.1, ◦ and — denote that the solver returns **SAT** and **UNKNOWN**, respectively; whereas • denotes the solver returns **UNSAT**. The solving time here is

¹The transformation time of the MSFOL theory is another metric that can be included in this evaluation. However, since the transformation was implemented without using any transformation tool but ad-hoc and the recorded time is not significant, we decided not to report it.

| | Ex. 5.1 | | Ex. 5.2 | | Ex. 5.3 | | | Ex. 5.4a | | | Ex. 5.4b | | |
|-------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | (1) | (1) | (2) | (3) | (1) | (2) | (3) | (1) | (2) | (3) | (1) | (2) | (3) |
| CVC4 | ● 0.74 | ● 0.18 | — 0.17 | — 0.31 | ● 0.11 | — 0.07 | — 0.11 | ● 0.06 | — 0.1 | — 0.07 | ● 0.15 | — 0.1 | — 0.08 |
| CVC4 [†] | ● 0.03 | ● 0.12 | ○ 0.08 | ○ 0.11 | ● 0.09 | ○ 0.08 | ○ 0.06 | ● 0.06 | ○ 0.07 | ○ 0.07 | ● 0.1 | ○ 0.06 | ○ 0.07 |
| Z3 | ● 0.47 | ● 0.09 | ○ 0.15 | ○ 0.1 | ● 0.07 | ○ 0.06 | ○ 0.06 | ● 0.07 | ○ 0.06 | ○ 0.06 | ● 0.15 | ○ 0.07 | ○ 0.06 |

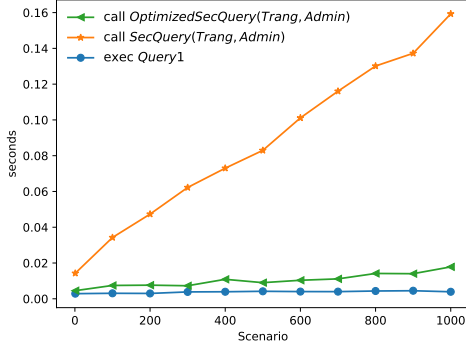
Table 7.1: The experiment results for examples in Chapter 5, under different input configurations, solved by different SMT-solvers, namely the CVC4, the CVC4 with `-finite-model-find` mode (denoted by CVC4[†]), and Z3.

measured in seconds, and by the arithmetic average of 10 executions. Overall, for all input theories, both CVC4 and Z3 solver response in less than 1 second. This solving time is acceptable since, as mentioned in our use-case, this proving process only happens at compile-time. More importantly, the result returned is as *expected*, i.e. with the configurations in category (i), the solvers always return **UNSAT**—which is as expected, since we have formally proved in Chapter 5 that the authorization checks in these examples are indeed unnecessary; with category (ii), the solvers return either **UNKNOWN** or **SAT**—which is as expected, since the authorization checks in these cases cannot be removed.²

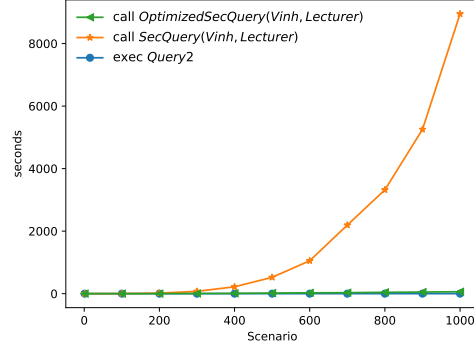
7.2 Calling the *optimized* stored-procedures

Figure 7.1 shows the execution-time of the *optimized* stored-procedure, calculated by the average of 10 executions. The interested readers can find in Appendix E the source code of the optimized stored-procedure for these experiments. As expected, the execution-time of the secured stored-procedure after being rewritten has reduced significantly. In Example 5.2 and 5.4, the execution of the optimized stored-procedures are even on par with the “unsecured” query. In particular, as depicted in Table 7.2, given the scenario `Uni(103)`, Example 5.1, 5.2, 5.3 and 5.4, the optimized stored-procedures execute approximately 9, 144, 5 and 50 times faster than the generated stored-procedures from `SecQuery()`.

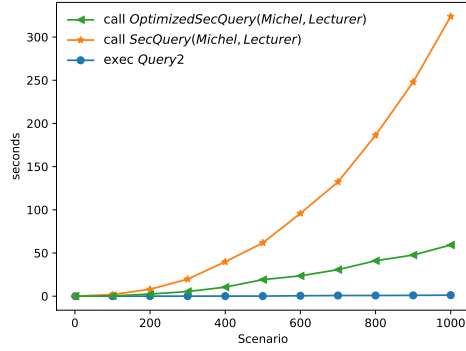
²In the case where the solver returns **SAT**, the end-user can also obtain a counter-example, i.e. the scenario where the authorization check returns false, as a proof that the check cannot be removed.



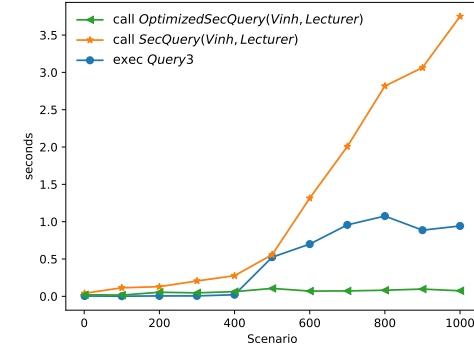
(a) Example 5.1



(b) Example 5.2



(c) Example 5.3



(d) Example 5.4

Figure 7.1: The execution-time overall comparison of the optimized stored-procedures in Chapter 5. In each experiment, the line marked with \bullet , \star and \triangleleft indicate the execution-time of the original query, the generated stored-procedure and the optimized stored-procedure, respectively.

| Ex. | | $\{n \mid \text{Uni}(n)\}$ | | | | | | | | | |
|-----|----------------|----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
| 5.1 | execution-time | 0.007 | 0.008 | 0.007 | 0.011 | 0.009 | 0.010 | 0.011 | 0.014 | 0.014 | 0.018 |
| | speed-up | 4.598 | 6.214 | 8.539 | 6.708 | 9.204 | 9.771 | 10.42 | 9.190 | 9.789 | 8.931 |
| 5.2 | execution-time | 0.345 | 1.989 | 5.739 | 10.57 | 19.39 | 25.64 | 31.45 | 42.57 | 50.6 | 61.96 |
| | speed-up | 8.914 | 8.444 | 12.91 | 20.81 | 26.93 | 41.06 | 69.72 | 78.01 | 103.8 | 144.4 |
| 5.3 | execution-time | 0.320 | 2.467 | 5.368 | 10.49 | 19.14 | 23.53 | 30.71 | 41.00 | 47.64 | 59.26 |
| | speed-up | 5.941 | 3.232 | 3.680 | 3.796 | 3.224 | 4.071 | 4.305 | 4.543 | 5.201 | 5.465 |
| 5.4 | execution-time | 0.017 | 0.054 | 0.046 | 0.062 | 0.105 | 0.070 | 0.072 | 0.081 | 0.097 | 0.074 |
| | speed-up | 6.875 | 2.377 | 4.445 | 4.409 | 5.259 | 18.67 | 27.66 | 34.47 | 31.55 | 50.53 |

Table 7.2: The detail execution-time of the optimized secured stored-procedures and the speed-up obtained with respect to the execution-time of the generated stored-procedures.

Chapter 8

Related Work

The work presented in this thesis *optimizes* a recently proposed, model-driven approach for enforcing FGAC policies when executing SQL queries [2, 3, 4]. In this chapter, we discuss the works that are related to the aforementioned model-driven approach for enforcing FGAC policies as well as our model-driven methodology to optimize it.

A key feature of the approach proposed in [3, 4] is that it *does not modify* the underlying database, except for adding the stored-procedures that configure our FGAC enforcement mechanism. This is in clear contrast with the solutions currently offered by the major commercial RDBMS and some theoretical research, which recommend to manually create appropriate *views* —like in the case of MySQL or MariaDB [34]— or to automatically generate additional *policy* columns and tables —like in the case of [5]—, and then to modify the queries as to referencing these views/tables/columns, or request — like Oracle [15], PostgreSQL [38], and IBM [24]— to use other non-standard, proprietary enforcement mechanisms. As argued in [2], the solutions currently offered by the major RDBMS are far from ideal: in fact, they are time-consuming, error-prone, and scale poorly.

The second key feature of the model-driven approach proposed in [3, 4] is that FGAC policies and SQL queries are kept *independent* of each other, except for the fact that they refer to the same underlying data model. This means, in particular, that FGAC policies can be specified without knowing which SQL queries will be executed, and vice versa. This is in clear contrast with the solution recently proposed in [33] where the FGAC policies must be (re-)written depending on the SQL queries that are executed. Nevertheless, the approach proposed in [3, 4] certainly shares

with [33], as well as with other previous approaches like [31], the idea of enforcing FGAC policies by *rewriting* the SQL queries, instead of by modifying the underlying databases or by using non-standard, proprietary RDBMS features.

The third key-feature of approach proposed in [3, 4] is that the enforcement mechanism can be *automatically generated* from the FGAC policies, by using available mappings from OCL to SQL—for example [23, 22, 35]—in order to implement the authorization constraints appearing in the FGAC policies. In practice, however, our experiments show that, for the sake of execution-time performance, manually implementing in SQL the authorization constraints appearing in the FGAC policies is to be preferred over using the implementations generated by the available mappings from OCL to SQL [17].

Notice that, in our approach, whenever a user is unauthorized to access a part of information which is used to answer the query, we immediately rollback the execution and return to the user an unauthorization error. This is, in fact, not the only approach to enforce fine-grained access control. The Truman Model, the terminology introduced in [45], favored in [16, 37], describes the mechanism where FGAC enforcement does not return an error but display as many information as the user is authorized to see. One major drawback, as described in [45], is that since a user is not aware of the enforcement underneath, he/she does not know whether the result obtained is complete or not. In clear contrast, our approach ensures the above consistency, in the sense that the user will either get the *expected* result or the unauthorized error. Consequently, we share the same remark with [45], that: “*one major concern about using this approach [the Non-Truman model] is the overhead of validity checking, especially for queries with a small execution time*”. Nevertheless, to optimize the validity checking, the approach proposed in [45] differs from the solution in this thesis.

Finally, it is worthwhile to include in this chapter the work related with the mapping from OCL to first-order logic (FOL). To begin with, there have been many proposed mapping from OCL to different formalisms, [29, 1, 40] to name a few, but OCL2MSFOL [19], to the best of our knowledge, is the current state of the art. Furthermore, in references, this mapping has been used in many lines of research that have similar context, e.g. formal reasoning about the validity of the data models [18], as well as the policy consistency of SecureUML models [20].

Chapter 9

Limitations, Conclusions and Future Work

Recently, [4] has proposed a *model-driven* approach for *enforcing* fine-grained access control (FGAC) policies when executing SQL queries. In a nutshell, to enforce FGAC policies when executing SQL queries, a function `SecQuery()` is defined that, given a policy \mathcal{S} and a select-statement q , generates an SQL stored-procedure, such that: if a user is authorized, according to \mathcal{S} , to execute q , then calling this stored-procedure will return the same result that executing q ; otherwise, if a user is not authorized, according to \mathcal{S} , to execute q , then calling the stored-procedure will signal an error.

Not surprisingly, since enforcing FGAC policies for SQL queries implies performing authorization checks at execution-time, when following the approach proposed [4] there is a loss in performance. Clearly, however, there are situations in which the required authorization checks are in fact unnecessary, because they will always return true.

In this thesis we have developed a formal, model-based methodology for *optimizing* the stored-procedures generated by the function `SecQuery()`. In particular, whenever “secure”, subqueries are favored over temporary tables, in order to allow the SQL optimizer to do its job. The decision of whether it is “secure” or not to use sub-queries instead of temporary tables ultimately depends on the underlying security model, and more particularly on the authorization constraints responsible in each case of the case-statements generated by `SecQuery()`. If these authorization constraints (i) can be proved to be trivial, or if they (ii) can be proved to be always satisfied given the invariants of the underlying data model, and/or (iii) can be proved to be satisfied

given the known properties of the objects involved in the authorization request, then the case-statements do not need to be generated, and the corresponding temporary tables can be safely replaced by sub-queries. To illustrate our approach we have provided a number of examples, involving different FGAC policies, queries, and scenarios, and we have evaluated the performance overhead incurred when executing the stored-procedures generated by `SecQuery()`. Finally, we have also implemented our approach as a prototype, which is currently an on-going project.

As far as the limitation concerned, our approach currently has several limitations. The following items describe these limitations and our future work in their regards.

Firstly, the data model does not support generalizations as well as m -to- n associations, where m and n are different from 1 or *many*. In addition, the FGAC security model does not consider role-hierarchies and we only consider the read-actions. It is part of our future work to extend these considerations.

Secondly, we define our own mapping from data model to SQL schemata. However, other mappings from data models to SQL databases are also possible. Of course, in this case, the implementation of enforcing FGAC policies must be changed accordingly.

As far as the function `SecQuery()` is concerned, its current implementation, which is described in Appendix B, only works for the MySQL Server. However, since all of the major SQL database systems follow the common standard [49], it is feasible to extend (syntactically) the implementation to support as well other relational database management systems. For non-relational databases, the general approach underlying is applicable. These are also parts of future work.

The definition of the function `SecQuery()`, which takes an SQL query as input, only covers the query patterns in [2]. As part of the future work, we plan to extend this definition to cover as much as possible of the SQL language, including, in particular, left/right-joins, group-by clauses and user-defined functions.

As mentioned before, ideally, the implementations of the OCL authorization constraints used by the function `AuthFunc()` could be automatically generated from the FGAC security models, by using available mappings from OCL to SQL—for example [35]. In practice, however, for the sake of execution-time performance, manually

implementing in SQL the authorisation constraints is to be preferred over using the implementations generated by the available mappings from OCL to SQL.

And finally, our methodology is not fully automated and requires human intuition. Firstly, in some cases, in order to prove a case-expression is unnecessary, a database invariant or a property of the user need to be introduced. Since this methodology operates at the compile-time, these properties cannot be derived automatically from the given resources but rather to be manually inserted by the modeller. Secondly, whenever a case-expression is proven to be unnecessary, the modeller is responsible to rewrite the stored-procedure in a way that makes use of this information. It is our future work to replace some of these ad-hoc steps into automation.

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Appendices

Appendix A

Mapping data and object models to databases

In this appendix, we recall the specific mappings from data models and object models to SQL that are used in this thesis for enforcing FGAC policies when executing SQL queries.

The mapping of data models

In characterizing access control authorization for SQL queries [2], we assume that SQL queries are executed on databases according to the mappings defined below.

Definition 8. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Our mapping of data model \mathcal{D} to SQL, denoted by $\overline{\mathcal{D}}$, is defined as follows:

- For every $c \in C$, a corresponding table c , with a primary key column c_id , is created:

```
CREATE TABLE  $c$  ( $c\_id$  VARCHAR PRIMARY KEY);
```

- For every attribute $at \in AT$, $at = \langle atn, c, t \rangle$, a column atn , with the corresponding SQL type, is added into table c :

```
ALTER TABLE  $c$  ADD COLUMN  $atn$  SqlType( $t$ );
```

where:

- if $t = \text{Integer}$, then $\text{SqlType}(t) = \text{INT}$.
- if $t = \text{String}$, then $\text{SqlType}(t) = \text{VARCHAR}$.
- if $t \in C$, then $\text{SqlType}(t) = \text{VARCHAR}$.

Moreover, if $t \in C$, then a constraint stating that the value of this column refers to the primary key column of class t is included:

```
ALTER TABLE c
  ADD FOREIGN KEY fk_c_atn(atn) REFERENCES t(t_id);
```

- For every association $as \in AS$, $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle$, a corresponding table asn , with two columns ase_l and ase_r refers to the primary key column of class c_l and c_r , is created:

```
CREATE TABLE asn (
  ase_l varchar NOT NULL,
  ase_r varchar NOT NULL,
  FOREIGN KEY fk_c_l_ase_l(ase_l) REFERENCES c_l(c_l_id),
  FOREIGN KEY fk_c_r_ase_r(ase_r) REFERENCES c_r(c_r_id)
);
```

Moreover, a constraint stating that the tuple in this table is unique, is included:

```
ALTER TABLE asn
  ADD UNIQUE unique_link(ase_l, ase_r);
```

The mapping of objects models

Definition 9. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{O} = \langle OC, OAT, OAS \rangle$ be an object model of \mathcal{D} . Our mapping of object model \mathcal{O} to SQL, denoted by $\overline{\mathcal{O}}$, is defined as follows:

- For every object $o \in OC$, $o = \langle oi, c \rangle$, a tuple contains only the unique object identifier oi is inserted into the primary column c_id of table c :

```
INSERT INTO c(c_id) VALUES (oi);
```

- For every attribute value $atv \in OAT$, $atv = \langle \langle atn, c, t \rangle, \langle oi, c \rangle, vl \rangle$, the value vl is updated at the attribute atn of the corresponding tuple of object $\langle oi, c \rangle$:

```
UPDATE c SET atn = vl WHERE c_id = oi;
```

- For every association link $asl \in OAS$, $asl = \langle \langle asn, ase_l, c_l, ase_r, c_r \rangle, \langle oi_l, c_l \rangle, \langle oi_r, c_r \rangle \rangle$, a tuple contains the object identifications of the left object $\langle oi_l, c_l \rangle$ and the right object $\langle oi_r, c_r \rangle$ is inserted into the table asn :

```
INSERT INTO asn(ase_l, ase_r) VALUES (oi_l, oi_r);
```

Appendix B

Defining secure SQL queries

In this appendix, we recall from [4] the key components introduced in this thesis for defining the enforcement of FGAC policies when executing SQL queries.

The function `SecQuery()`

Informally, given an FGAC policy \mathcal{S} and an SQL select-statement q , the function `SecQuery()` generates an SQL stored-procedure satisfying the following: if a user is authorized, according to \mathcal{S} , to execute q , then calling this stored-procedure returns the same result as executing q ; otherwise, if a user is not authorized, according to \mathcal{S} , to execute q , then calling this stored-procedure signals an error.

In the definition below, $\ulcorner \text{SecQuery}(\mathcal{S}, q) \urcorner$ denotes the name of the stored-procedure generated by `SecQuery()`, for an FGAC policy \mathcal{S} and a query q . `SecQuery()` uses the auxiliary function `SecQueryAux()` that is defined in the next section.

Definition 10. *Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let q be an SQL query in $\overline{\mathcal{D}}$. Then, $\text{SecQuery}(\mathcal{S}, q)$ generates the following stored-procedure:*

```

CREATE PROCEDURE  $\lceil$ SecQuery( $\mathcal{S}, q$ ) $\rceil$  (
    caller varchar(250), role varchar(250))
BEGIN
DECLARE _rollback int DEFAULT 0;
DECLARE EXIT HANDLER FOR SQLEXCEPTION
BEGIN
    % If an error is signalled, then set _rollback to 1 and
    % return the error message.
    SET _rollback = 1;
    GET STACKED DIAGNOSTICS CONDITION 1
        @p1 = RETURNED_SQLSTATE, @p2 = MESSAGE_TEXT;
    SELECT @p1, @p2;
    ROLLBACK;
END;
START TRANSACTION;
    % For each authorization condition applicable to the original query,
    % create the corresponding temporary table.

    SecQueryAux( $\mathcal{S}, q$ )

    % If after creating all the temporary tables, no error has
    % been signalled yet, i.e., _rollback still has value 0,
    % then execute the original query.
IF _rollback = 0
    THEN  $q$ ;
END IF;
END

```


The function SecQueryAux

The definition of SecQueryAux() proceeds recursively. In the definition below, $\lceil \text{TempTable}(q, \text{exp}) \rceil$ denotes the name of the temporary table generated by SecQuery, for a query q and a (sub-)expression exp in q .

A subtle, but important point in the definition of SecQueryAux() has to do with the way of handling read-access authorization for tables representing associations. The definition of SecQueryAux() assumes that the policies' underlying data models, as well as its object models, are implemented in SQL following the *mapping* introduced in Appendix A. According to this mapping, the rows in the association-tables only represent the links of the given association that exist between objects. In other words, if a link does not exist, this information is not stored anywhere. Thus, when checking if a user is authorized to know the links of a given association, it should be performed not only the appropriate checks on the rows contained in the corresponding association-table, but also on the rows contained in its (virtual) *complement*, i.e., on those rows represent the links that *do not exist* between objects. For this reason, in the definition of SecQueryAux() below, when handling read-access authorization for tables representing associations, it is considered the Cartesian product of the two end-tables involved in the given association, checking read-access authorization for *every* row in the Cartesian product.

Next, the different cases in the recursive definition of the function SecQueryAux() are introduced. For each case, the authorization conditions that need to be satisfied are informally introduced as well. As mentioned before, these conditions have been formally defined in [2]. According to these conditions, not only the data that appears in the final result, but any data that is *used* when executing a query (in particular, data used by sub-queries, where-clauses, and on-clauses) must be checked for policy-compliance. To this end, the function SecQueryAux() uses the function SecAtt() to add the corresponding authorization checks to any expression accessing specific attribute values, and the function SecAs() to add the corresponding authorization checks to access association links. These functions will be introduced in the next section. The function SecAttList(), also used by SecQueryAux(), simply iteratively applies SecAtt() to each of the expressions in an expression list. Finally, in the definitions below, RepExp() denotes the result of replacing, within an expression, each occurrence of the association's association-ends by the corresponding association-ends' class-identifier.

Case $q = \text{SELECT } selitems \text{ FROM } c \text{ WHERE } exp.$

To execute q , the following conditions must be satisfied:

- The user is authorized to access the information required to evaluate the where-clause exp .
- The user is authorized to access the information referred to by $selitems$, but only for the objects/rows that satisfy the where-clause exp .

For this case, SecQueryAux() returns the following create-statements:

```
CREATE TEMPORARY TABLE 「TempTable( $q, exp$ )」 AS (
    SELECT * FROM  $c$  WHERE SecAtt( $\mathcal{S}, exp$ )
);
CREATE TEMPORARY TABLE 「TempTable( $q, selitems$ )」 AS (
    SELECT SecAttList( $\mathcal{S}, selitems$ ) FROM 「TempTable( $q, exp$ )」
);
```

Case $q = \text{SELECT } selitems \text{ FROM } as \text{ WHERE } exp.$

To execute q , the following conditions must be satisfied:

- The user is authorized to access the information referred to by both association-ends, but only for the rows contained in the Cartesian product between the classes involved in the association that satisfy the where-clause exp .

For this case, SecQueryAux() returns the following create-statements:

```
CREATE TEMPORARY TABLE 「TempTable( $q, exp$ )」 AS (
    SELECT  $c_l\_id$  as  $ase_l$ ,  $c_r\_id$  as  $ase_r$  FROM  $c_l, c_r$ 
    WHERE RepExp( $exp, as$ )
);
CREATE TEMPORARY TABLE 「TempTable( $q, selitems$ )」 AS (
    SELECT  $selitems$  FROM 「TempTable( $q, exp$ )」 WHERE SecAs( $\mathcal{S}, as$ )
);
```

Case $q = \text{SELECT } selitems \text{ FROM } subselect \text{ WHERE } exp.$

To execute q , the following conditions must be satisfied:

- The user is authorized to execute the sub-query *subselect*.

For this case, SecQueryAux() returns the following create-statements:

SecQueryAux(\mathcal{S} , *subselect*)

Case $q = \text{SELECT } selitems \text{ FROM } c \text{ JOIN } as \text{ ON } exp \text{ WHERE } exp'.$

To execute q , the following conditions must be satisfied:

- The user is authorized to access the information referred to by both association-ends in *as*.
- The user is authorized to access the information required to evaluate the on-clause *exp*.
- The user is authorized to access the information required to evaluate the where-clause *exp'*, but only for the objects/rows and links/rows that satisfy the on-clause *exp*.
- The user is authorized to access the information referred to by *selitems*, but only for the objects/rows and links/rows that satisfy the on-clause *exp* and the where-clause *exp'*.

For this case, SecQueryAux() returns the following create-statements:

```

SecQueryAux( $\mathcal{S}$ , SELECT * FROM as)
CREATE TEMPORARY TABLE 「TempTable( $q$ , exp)」 AS (
  SELECT * FROM c JOIN as ON SecAtt( $\mathcal{S}$ , exp)
);
CREATE TEMPORARY TABLE 「TempTable( $q$ , exp')」 AS (
  SELECT * FROM 「TempTable( $q$ , exp)」 WHERE SecAtt( $\mathcal{S}$ , exp')
);
CREATE TEMPORARY TABLE 「TempTable( $q$ , selitems)」 AS (
  SELECT SecAttList( $\mathcal{S}$ , selitems) FROM 「TempTable( $q$ , exp')」
);
    
```

Case $q = \text{SELECT } selitems \text{ FROM } c \text{ JOIN } subselect \text{ ON } exp \text{ WHERE } exp'.$

To execute q , the following conditions must be satisfied:

- The user is authorized to execute the sub-query $subselect$.
- The user is authorized to access the information required to evaluate the on-clause exp .
- The user is authorized to access the information required to evaluate the where-clause exp' ; but only for the objects/rows and links/rows that satisfy the on-clause exp .
- The user is authorized to access the information referred to by $selitems$, but only for the objects/rows and links/rows that satisfy the on-clause exp and the where-clause exp' .

For this case, $\text{SecQueryAux}()$ returns the following create-statements:

```
SecQueryAux( $\mathcal{S}$ ,  $subselect$ )
CREATE TEMPORARY TABLE  $\ulcorner TempTable(q, exp) \urcorner$  AS (
    SELECT * FROM  $c$  JOIN  $subselect$  ON  $\text{SecAtt}(\mathcal{S}, exp)$ 
);
CREATE TEMPORARY TABLE  $\ulcorner TempTable(q, exp') \urcorner$  AS (
    SELECT * FROM  $\ulcorner TempTable(q, exp) \urcorner$  WHERE  $\text{SecAtt}(\mathcal{S}, exp')$ 
);
CREATE TEMPORARY TABLE  $\ulcorner TempTable(q, selitems) \urcorner$  AS (
    SELECT  $\text{SecAttList}(\mathcal{S}, selitems)$  FROM  $\ulcorner TempTable(q, exp') \urcorner$ 
);
```

Case $q = \text{SELECT } selitems \text{ FROM } as \text{ JOIN } subselect \text{ ON } exp \text{ WHERE } exp'.$

Three cases must be considered:

(i) The case when ase_l appears in exp , but ase_r does not appear in exp . Let col be the column in $subselect$ that ase_l is related to in exp . To execute q , the following conditions must be satisfied:

- The user is authorized to execute the sub-query $subselect$.

- The user is authorized to access the information referred to by both association-ends, but only for the rows contained in the Cartesian product between the classes involved in the association that satisfy the where-clause *exp*.

For this case, SecQueryAux() returns the following create-statements:

```
SecQueryAux( $\mathcal{S}$ , subselect)
CREATE TEMPORARY TABLE  $\ulcorner$ TempTable(q, exp) $\urcorner$  AS (
  SELECT c1_id as asel, col as aser FROM c1, subselect
  ON RepExp(exp, as) WHERE RepExp(exp', as)
);
CREATE TEMPORARY TABLE  $\ulcorner$ TempTable(q, as) $\urcorner$  AS (
  SELECT * FROM  $\ulcorner$ TempTable(q, exp) $\urcorner$  WHERE SecAs( $\mathcal{S}$ , as)
);
```

(ii) The case when *ase_r* appears in *exp*, but *ase_l* does not appear in *exp*. This case is resolved analogously to the previous case.

(iii) The case when both *ase_r* and *ase_l* appear in *exp*. To execute *q*, the following conditions must be satisfied:

- The user is authorized to execute the sub-query *subselect*.
- The user is authorized to access the information referred to by both association-ends.

For this case, SecQueryAux() returns the following create-statements:

```
SecQueryAux( $\mathcal{S}$ , subselect)
SecQueryAux( $\mathcal{S}$ , SELECT * FROM as)
```

Case $q = \text{SELECT } selitems \text{ FROM } subselect_1 \text{ JOIN } subselect_2 \text{ ON } exp \text{ WHERE } exp'$.
To execute *q*, the following conditions must be satisfied:

- The user is authorized to execute the sub-queries *subselect₁* and *subselect₂*.

For this case, SecQueryAux() returns the following create-statements:

```
SecQueryAux( $\mathcal{S}$ , subselect1)
SecQueryAux( $\mathcal{S}$ , subselect2)
```

The function SecAtt()

The function SecQueryAux() uses SecAtt() to *wrap* any access to a protected attribute *at* into a case-expression. The value of this case expression is a call to a function AuthFunc() that implements the authorization checks required for accessing the corresponding attribute. If the result of this function-call is TRUE, then the case-expression will return the requested resource; otherwise, it will signal an error. The function AuthFunc() is defined in the following section. In what follows, $\lceil \text{AuthFunc}(\mathcal{S}, at) \rceil$ denotes the name of the function generated by SecQuery() for a policy \mathcal{S} an attribute *at*; when the argument \mathcal{S} is clear from the context, it may be omitted.

Definition 11. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let *exp* be an SQL expression in $\overline{\mathcal{D}}$. SecAtt(\mathcal{S} , *exp*) denotes the SQL expression in $\overline{\mathcal{D}}$ that results from replacing each attribute *at* = $\langle atn, c, t \rangle$ in *exp* by the following case-expression:

```
CASE  $\lceil \text{AuthFunc}(at) \rceil$  (c_id, caller, role)
  WHEN 1 THEN at
  ELSE throw_error() END as at.
```

where the function throw_error() is defined as followed:

```
CREATE FUNCTION throw_error()
RETURNS INT DETERMINISTIC
BEGIN
  DECLARE result INT DEFAULT 0;
  SIGNAL SQLSTATE '45000'
  SET MESSAGE_TEXT = 'Unauthorized access';
  RETURN (0);
END
```

The function SecAs()

The function SecQueryAux() uses SecAs() to *wrap* any access to a protected association as into a where case-expression. The value of this case expression is a call to the function AuthFunc() that, in this case, implements the authorization checks required for accessing the corresponding association-ends. If the result of this function-call is TRUE, then the case-expression will also return TRUE; otherwise, it will signal an error. The function AuthFunc() is defined in the following section. In what follows, $\lceil \text{AuthFunc}(\mathcal{S}, as) \rceil$ denotes the name of the function generated by SecQuery() for a policy \mathcal{S} an association as ; when the argument \mathcal{S} is clear from the context, it may be omitted.

Definition 12. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let as be an association class in \mathcal{D} . Let ase_l and ase_r be the association-ends of as . SecAs(\mathcal{S}, as) denotes the SQL expression in \mathcal{D} that results by the following case-expression:

```
CASE  $\lceil \text{AuthFunc}(as) \rceil$  ( $ase_l$ ,  $ase_r$ , caller, role)
  WHEN 1 THEN TRUE
  ELSE throw_error() END
```

where the function throw_error() is defined as before.

The function AuthFunc()

The functions SecAtt() and SecAs() use this function to check that the access to a specific protected resource is authorized. For each protected resource, the required authorization checks depend on the role of the user attempting to access this resource. Accordingly, for each role, the function AuthFunc() calls a function AuthFuncRole() that implements the authorization checks required for a user with that role to access a specific protected resource. The function AuthFuncRole() will be introduced in the next section. In what follows, $\lceil \text{AuthFuncRole}(\mathcal{S}, rs, r) \rceil$ denotes the name of the function generated by SecQuery() for a policy \mathcal{S} , a resource rs , and a role r ; when the argument \mathcal{S} is clear from the context, we may omit it.

Definition 13. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} , with $R = \{r_1, r_2, \dots, r_n\}$. Let at be an attribute in AT . Then, AuthFunc(at) generates the following SQL function:

```

CREATE FUNCTION  $\ulcorner$ AuthFunc( $at$ ) $\urcorner$  ( self varchar(250),
    caller varchar(250), role varchar(250))
RETURNS INT DETERMINISTIC
BEGIN
    DECLARE result INT DEFAULT 0;
    IF (role =  $r_1$ )
        THEN RETURN  $\ulcorner$ AuthFuncRole( $at, r_1$ ) $\urcorner$ (self, caller)
        :
    ELSE IF (role =  $r_n$ )
        THEN RETURN  $\ulcorner$ AuthFuncRole( $at, r_n$ ) $\urcorner$ (self, caller)
    ELSE RETURN 0
    END IF;
    :
    END IF;
END

```

Similarly, let as be an association in AS . Then AuthFunc(as) generates the following SQL function:

```

CREATE FUNCTION  $\ulcorner$ AuthFunc( $as$ ) $\urcorner$  ( left varchar(250),
    right varchar(250), caller varchar(250), role varchar(250))
RETURNS INT DETERMINISTIC
BEGIN
    DECLARE result INT DEFAULT 0;
    IF (role =  $r_1$ )
        THEN RETURN  $\ulcorner$ AuthFuncRole $\urcorner$ ( $as, r_1$ ) (left, right, caller)
        :
    ELSE IF (role =  $r_n$ )
        THEN RETURN  $\ulcorner$ AuthFuncRole( $as, r_n$ ) $\urcorner$  (left, right, caller)
    ELSE RETURN 0
    END IF;
    :
    END IF;
END

```


The function AuthFuncRole()

The function AuthFuncRole() implements the authorization constraints associated with the permission for users of a given role for executing a given read-action on a specific resource. There are many different ways of implementing in SQL an OCL authorization constraint. The definition of the function AuthFuncRole() only assumes that there exists a function map() that, for each authorization constraint of interest, it returns its preferred SQL implementation. Without loss of generality, it also assumes that this implementation, when executed, will return an SQL Boolean.¹

Definition 14. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data model. Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model for \mathcal{D} . Let r be a role in R . Let $at = \langle atn, c, t \rangle$ be an attribute in AT . Then, AuthFuncRole(at, r) generates the following SQL function:

```
CREATE FUNCTION  $\ulcorner$ AuthFuncRole( $at, r$ ) $\urcorner$  ( self varchar(250),  
      caller varchar(250))  
RETURNS INT DETERMINISTIC  
BEGIN  
  DECLARE result INT DEFAULT 0;  
  SELECT * INTO result FROM map(auth( $r$ , read( $at$ ))) AS TEMP;  
  RETURN result;  
END
```

Similarly, let $as = \langle asn, ase_l, c_l, ase_r, c_r \rangle \in AS$, be an association in AS . Then, AuthFuncRole(as, r) generates the following SQL function:

```
CREATE FUNCTION  $\ulcorner$ AuthFuncRole( $as, r$ ) $\urcorner$  ( left varchar(250),  
      right varchar(250), caller varchar(250))  
RETURNS INT DETERMINISTIC  
BEGIN  
  DECLARE result INT DEFAULT 0;  
  SELECT * INTO result FROM map(auth( $r$ , read( $as$ ))) AS TEMP;  
  RETURN result;  
END
```

¹Recently, OCL2PSQL [35] was introduced as a mapping which only uses standard SQL sub-selects and joins for translating OCL iterators. This mapping can certainly be used as map()-function. However, current experiments in [17] suggest that, for non-trivial authorization constraints, manually-written implementations significantly outperforms those automatically generated by OCL2PSQL, when checking FGAC authorization in large databases.

Appendix C

SQLSI: representing data models using JSON

In this appendix, we recall the JSON representation of data model. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data models.

Let $c \in C$ be a class in \mathcal{D} . We denote by $\text{Atts}(c, AT)$ the attributes of the class c in \mathcal{D} . Let $at = \langle atn, c, t \rangle, at \in \text{Atts}(c, AT)$ be an attribute in \mathcal{D} . Then, the corresponding JSON-object $\text{json}(at)$ is defined as follows:

```
{
  name : atn,
  type : t
}
```

Also, we denote by $\text{json}(\text{Atts}(c, AT))$ the JSON-array containing the JSON-objects corresponding to the attributes in $\text{Atts}(c, AT)$.

Moreover, let $c \in C$ be a class in \mathcal{D} . We denote by $\text{Ends}(c, AS)$ the associations in \mathcal{D} that have the class c at one of their ends. Let $as = \langle asn, ase_l, c, ase_r, c_r \rangle, as \in \text{Ends}(c, AS)$ be an association in \mathcal{D} . Then, the corresponding JSON-object $\text{json}(as)$ is defined as follows:

```
{
  association : asn,
  name : ase_r,
  target : c_r,
}
```

```

    opp : asel,
    mult : *
}

```

Analogously, let $\langle asn, ase_l, c_l, ase_r, c \rangle \in \text{Ends}(c, AS)$ be an association in \mathcal{D} . Then, the corresponding JSON-object $\text{json}(as)$ is defined as follows:

```

{
  association : asn,
  name : asel,
  target : cl,
  opp : aser,
  mult : *
}

```

Also, we denote by $\text{json}(\text{Ends}(c, AS))$ the JSON-array containing the JSON-objects corresponding to the associations in $\text{Ends}(c, AS)$.

Next, let $c \in C$ be a class in \mathcal{D} . Then, the corresponding JSON-object $\text{json}(c)$ is defined as follows:

```

{
  class : c,
  attributes : json(Atts(c, AT)),
  ends : json(Ends(c, AS))
}

```

Finally, we denote by $\text{json}(\mathcal{D})$ the JSON-array containing the JSON-objects corresponding to the classes in \mathcal{D} .

Appendix D

SQLSI: representing security models using JSON

In this appendix, we recall the JSON representation of our FGAC security model. Let $\mathcal{D} = \langle C, AT, AS \rangle$ be a data models. Let $c \in C$ be a class in \mathcal{D} . We denote by $\text{Res}(c)$ the *resources* of the class c , i.e., the union of the sets $\text{Atts}(c, AT)$ and $\text{Ends}(c, AT)$.

Let $\mathcal{S} = \langle R, \text{auth} \rangle$ be a security model of \mathcal{D} . Let $r \in R$ a role in \mathcal{S} . Notice that the function $\text{auth}()$ together with the role r define an equivalence relationship $\text{Res}(c)$, as follows: let rsc, rsc' in $\text{Res}(c)$, then $[r, c, rsc] \equiv [r, c, rsc']$ if and only if $\text{auth}(r, \text{read}(rsc)) = \text{auth}(r, \text{read}(rsc'))$.

We denote by $\text{Auths}(r, c)$ the authorization constraints corresponding to the different equivalence classes defined by the function $\text{auth}()$, together with the role r , in $\text{Res}(c)$.

Let $rsc \in \text{Res}(c)$ be a resource of the class c . Then, the corresponding JSON-object $\text{json}(rsc)$ is defined as follows:

- if $rsc = \langle atn, c, t \rangle$, then $\text{json}(rsc)$ is the following object:

```
{
  entity : c,
  attribute : atn
}
```

- if rsc is either $\langle asn, ase_l, c_l, ase_r, c \rangle$ or $\langle asn, ase_l, c, ase_r, c_r \rangle$, then $json(rsc)$ is the following object:

```
{
  association : asn
}
```

Let $auth$ be an authorization constraint in $Auths(r, c)$. Then, we denote by $json(auth)$ the following JSON-object:

```
{
  role : r,
  action: read,
  resources : json([r, c, auth]),
  auth : auth
}
```

Appendix E

SQLSI: generated artifacts

In this appendix, we display the SQL statements, functions and stored-procedures related to the examples of this thesis.

SQLSI implementation of the Uni data model

Listing E.1: Uni data model: The SQLSI implementation

```
1  /* create Lecturer table */
2  CREATE TABLE Lecturer (Lecturer_id VARCHAR (100) PRIMARY KEY);
3  ALTER TABLE Lecturer ADD COLUMN email VARCHAR (100);
4  ALTER TABLE Lecturer ADD COLUMN age INT (11);
5  ALTER TABLE Lecturer ADD COLUMN name VARCHAR (100);
6
7  /* create Student table */
8  CREATE TABLE Student (Student_id VARCHAR (100) PRIMARY KEY);
9  ALTER TABLE Student ADD COLUMN email VARCHAR (100);
10 ALTER TABLE Student ADD COLUMN age INT (11);
11 ALTER TABLE Student ADD COLUMN name VARCHAR (100);
12
13 /* create Enrollment association */
14 CREATE TABLE Enrollment (
15     lecturers VARCHAR (100), students VARCHAR (100),
16     FOREIGN KEY (lecturers) REFERENCES Lecturer (Lecturer_id),
17     FOREIGN KEY (students) REFERENCES Student (Student_id)
18 );
19 ALTER TABLE Enrollment
20     ADD UNIQUE unique_link(lecturers,students);
```

SQLSI implementation of the security model

Listing E.2: Sec#1 security model: The SQLSI implementation

```
1 DROP FUNCTION IF EXISTS auth_READ_Lecturer_age;
2 /* FUNC: auth_READ_Lecturer_age */
3 DELIMITER //
4 CREATE FUNCTION auth_READ_Lecturer_age(
5     kcaller varchar(100), krole varchar(100), kself varchar(100)
6 ) RETURNS INT DETERMINISTIC
7 BEGIN
8     DECLARE result INT DEFAULT 0;
9     RETURN 0;
10 END //
11 DELIMITER ;
12
13 DROP FUNCTION IF EXISTS auth_READ_Lecturer_email;
14 /* FUNC: auth_READ_Lecturer_email */
15 DELIMITER //
16 CREATE FUNCTION auth_READ_Lecturer_email(
17     kcaller varchar(100), krole varchar(100), kself varchar(100)
18 ) RETURNS INT DETERMINISTIC
19 BEGIN
20     DECLARE result INT DEFAULT 0;
21     RETURN 0;
22 END //
23 DELIMITER ;
24
25 DROP FUNCTION IF EXISTS auth_READ_Lecturer_name;
26 /* FUNC: auth_READ_Lecturer_name */
27 DELIMITER //
28 CREATE FUNCTION auth_READ_Lecturer_name(
29     kcaller varchar(100), krole varchar(100), kself varchar(100)
30 ) RETURNS INT DETERMINISTIC
31 BEGIN
32     DECLARE result INT DEFAULT 0;
33     RETURN 0;
34 END //
35 DELIMITER ;
36
37 DROP FUNCTION IF EXISTS auth_READ_Student_age;
38 /* FUNC: auth_READ_Student_age */
39 DELIMITER //
40 CREATE FUNCTION auth_READ_Student_age(
41     kcaller varchar(100), krole varchar(100), kself varchar(100)
42 ) RETURNS INT DETERMINISTIC
43 BEGIN
```

```

44 DECLARE result INT DEFAULT 0;
45 IF (krole = 'Admin')
46     THEN IF (auth_READ_Student_age_Admin(kself, kcaller))
47         THEN RETURN (1);
48         ELSE RETURN (0);
49     END IF;
50 ELSE RETURN 0;
51 END IF;
52 END //
53 DELIMITER ;
54
55 DROP FUNCTION IF EXISTS auth_READ_Student_age_Admin;
56 /* FUNC: auth_READ_Student_age_Admin */
57 DELIMITER //
58 CREATE FUNCTION auth_READ_Student_age_Admin(
59     kself varchar(100), kcaller varchar(100)
60 ) RETURNS INT DETERMINISTIC
61 BEGIN
62     DECLARE result INT DEFAULT 0;
63     SELECT res INTO result FROM
64     (SELECT (TRUE) AS res) AS TEMP;
65     RETURN (result);
66 END //
67 DELIMITER ;
68
69 DROP FUNCTION IF EXISTS auth_READ_Student_email;
70 /* FUNC: auth_READ_Student_email */
71 DELIMITER //
72 CREATE FUNCTION auth_READ_Student_email(
73     kcaller varchar(100), krole varchar(100), kself varchar(100)
74 ) RETURNS INT DETERMINISTIC
75 BEGIN
76     DECLARE result INT DEFAULT 0;
77     RETURN 0;
78 END //
79 DELIMITER ;
80
81 DROP FUNCTION IF EXISTS auth_READ_Student_name;
82 /* FUNC: auth_READ_Student_name */
83 DELIMITER //
84 CREATE FUNCTION auth_READ_Student_name(
85     kcaller varchar(100), krole varchar(100), kself varchar(100)
86 ) RETURNS INT DETERMINISTIC
87 BEGIN
88     DECLARE result INT DEFAULT 0;
89     RETURN 0;

```



```

90 END //
91 DELIMITER ;
92
93 DROP FUNCTION IF EXISTS auth_READ_Enrollment;
94 /* FUNC: auth_READ_Enrollment */
95 DELIMITER //
96 CREATE FUNCTION auth_READ_Enrollment(
97     kcaller varchar(100), krole varchar(100),
98     klekturers varchar(100), kstudents varchar(100)
99 ) RETURNS INT DETERMINISTIC
100 BEGIN
101     DECLARE result INT DEFAULT 0;
102     IF (krole = 'Admin')
103         THEN IF (auth_READ_Enrollment_Admin(klekturers,
104             kstudents, kcaller))
105             THEN RETURN (1);
106             ELSE RETURN (0);
107         END IF;
108     ELSE RETURN 0;
109     END IF;
110 END //
111 DELIMITER ;
112
113 DROP FUNCTION IF EXISTS auth_READ_Enrollment_Admin;
114 /* FUNC: auth_READ_Enrollment_Admin */
115 DELIMITER //
116 CREATE FUNCTION auth_READ_Enrollment_Admin(
117     klekturers varchar(100), kstudents varchar(100), kcaller
118         varchar(100)
119 ) RETURNS INT DETERMINISTIC
120 BEGIN
121     DECLARE result INT DEFAULT 0;
122     SELECT res INTO result FROM
123     (SELECT (TRUE) AS res) AS TEMP;
124     RETURN (result);
125 END //
126 DELIMITER ;

```

Listing E.3: Sec#2 security model: The SQLSI implementation

```

1 DROP FUNCTION IF EXISTS auth_READ_Lecturer_age;
2 /* FUNC: auth_READ_Lecturer_age */
3 DELIMITER //
4 CREATE FUNCTION auth_READ_Lecturer_age(
5     kcaller varchar(100), krole varchar(100), kself varchar(100)
6 ) RETURNS INT DETERMINISTIC
7 BEGIN
8     DECLARE result INT DEFAULT 0;
9     RETURN 0;
10 END //
11 DELIMITER ;
12
13 DROP FUNCTION IF EXISTS auth_READ_Lecturer_email;
14 /* FUNC: auth_READ_Lecturer_email */
15 DELIMITER //
16 CREATE FUNCTION auth_READ_Lecturer_email(
17     kcaller varchar(100), krole varchar(100), kself varchar(100)
18 ) RETURNS INT DETERMINISTIC
19 BEGIN
20     DECLARE result INT DEFAULT 0;
21     RETURN 0;
22 END //
23 DELIMITER ;
24
25 DROP FUNCTION IF EXISTS auth_READ_Lecturer_name;
26 /* FUNC: auth_READ_Lecturer_name */
27 DELIMITER //
28 CREATE FUNCTION auth_READ_Lecturer_name(
29     kcaller varchar(100), krole varchar(100), kself varchar(100)
30 ) RETURNS INT DETERMINISTIC
31 BEGIN
32     DECLARE result INT DEFAULT 0;
33     RETURN 0;
34 END //
35 DELIMITER ;
36
37 DROP FUNCTION IF EXISTS auth_READ_Student_age;
38 /* FUNC: auth_READ_Student_age */
39 DELIMITER //
40 CREATE FUNCTION auth_READ_Student_age(
41     kcaller varchar(100), krole varchar(100), kself varchar(100)
42 ) RETURNS INT DETERMINISTIC
43 BEGIN
44     DECLARE result INT DEFAULT 0;
45     IF (krole = 'Lecturer')

```

```

46     THEN IF (auth_READ_Student_age_Lecturer(kself, kcaller))
47         THEN RETURN (1);
48         ELSE RETURN (0);
49     END IF;
50     ELSE RETURN 0;
51     END IF;
52 END //
53 DELIMITER ;
54
55 DROP FUNCTION IF EXISTS auth_READ_Student_age_Lecturer;
56 /* FUNC: auth_READ_Student_age_Lecturer */
57 DELIMITER //
58 CREATE FUNCTION auth_READ_Student_age_Lecturer(
59     kself varchar(100), kcaller varchar(100)
60 ) RETURNS INT DETERMINISTIC
61 BEGIN
62     DECLARE result INT DEFAULT 0;
63     SELECT res INTO result
64     FROM (SELECT ((SELECT MAX(age) FROM Lecturer)
65         = (SELECT age FROM Lecturer
66             WHERE Lecturer_id = kcaller)) AS res) AS TEMP;
67     RETURN (result);
68 END //
69 DELIMITER ;
70
71 DROP FUNCTION IF EXISTS auth_READ_Student_email;
72 /* FUNC: auth_READ_Student_email */
73 DELIMITER //
74 CREATE FUNCTION auth_READ_Student_email(
75     kcaller varchar(100), krole varchar(100), kself varchar(100)
76 ) RETURNS INT DETERMINISTIC
77 BEGIN
78     DECLARE result INT DEFAULT 0;
79     RETURN 0;
80 END //
81 DELIMITER ;
82
83 DROP FUNCTION IF EXISTS auth_READ_Student_name;
84 /* FUNC: auth_READ_Student_name */
85 DELIMITER //
86 CREATE FUNCTION auth_READ_Student_name(
87     kcaller varchar(100), krole varchar(100), kself varchar(100)
88 )
89 RETURNS INT DETERMINISTIC
90 BEGIN
91     DECLARE result INT DEFAULT 0;

```

```

92     RETURN 0;
93 END //
94 DELIMITER ;
95
96 DROP FUNCTION IF EXISTS auth_READ_Enrollment;
97 /* FUNC: auth_READ_Enrollment */
98 DELIMITER //
99 CREATE FUNCTION auth_READ_Enrollment(
100     kcaller varchar(100), krole varchar(100),
101     klecturers varchar(100), kstudents varchar(100)
102 ) RETURNS INT DETERMINISTIC
103 BEGIN
104     DECLARE result INT DEFAULT 0;
105     IF (krole = 'Lecturer')
106         THEN IF (auth_READ_Enrollment_Lecturer(klecturers,
107             kstudents, kcaller))
108             THEN RETURN (1);
109             ELSE RETURN (0);
110         END IF;
111     ELSE RETURN 0;
112     END IF;
113 END //
114 DELIMITER ;
115
116 DROP FUNCTION IF EXISTS auth_READ_Enrollment_Lecturer;
117 /* FUNC: auth_READ_Enrollment_Lecturer */
118 DELIMITER //
119 CREATE FUNCTION auth_READ_Enrollment_Lecturer(
120     klecturers varchar(100), kstudents varchar(100),
121     kcaller varchar(100)
122 ) RETURNS INT DETERMINISTIC
123 BEGIN
124     DECLARE result INT DEFAULT 0;
125     SELECT res INTO result
126     FROM (SELECT ((SELECT MAX(age) FROM Lecturer)
127         = (SELECT age FROM Lecturer
128             WHERE Lecturer_id = kcaller)) AS res) AS TEMP;
129     RETURN (result);
130 END //
131 DELIMITER ;

```

Listing E.4: Sec#3 security model: The SQLSI implementation

```

1 DROP FUNCTION IF EXISTS auth_READ_Lecturer_age;
2 /* FUNC: auth_READ_Lecturer_age */
3 DELIMITER //
4 CREATE FUNCTION auth_READ_Lecturer_age(
5     kcaller varchar(100), krole varchar(100), kself varchar(100)
6 ) RETURNS INT DETERMINISTIC
7 BEGIN
8     DECLARE result INT DEFAULT 0;
9     RETURN 0;
10 END //
11 DELIMITER ;
12
13 DROP FUNCTION IF EXISTS auth_READ_Lecturer_email;
14 /* FUNC: auth_READ_Lecturer_email */
15 DELIMITER //
16 CREATE FUNCTION auth_READ_Lecturer_email(
17     kcaller varchar(100), krole varchar(100), kself varchar(100)
18 ) RETURNS INT DETERMINISTIC
19 BEGIN
20     DECLARE result INT DEFAULT 0;
21     RETURN 0;
22 END //
23 DELIMITER ;
24
25 DROP FUNCTION IF EXISTS auth_READ_Lecturer_name;
26 /* FUNC: auth_READ_Lecturer_name */
27 DELIMITER //
28 CREATE FUNCTION auth_READ_Lecturer_name(
29     kcaller varchar(100), krole varchar(100), kself varchar(100)
30 ) RETURNS INT DETERMINISTIC
31 BEGIN
32     DECLARE result INT DEFAULT 0;
33     RETURN 0;
34 END //
35 DELIMITER ;
36
37 DROP FUNCTION IF EXISTS auth_READ_Student_age;
38 /* FUNC: auth_READ_Student_age */
39 DELIMITER //
40 CREATE FUNCTION auth_READ_Student_age(
41     kcaller varchar(100), krole varchar(100), kself varchar(100)
42 ) RETURNS INT DETERMINISTIC
43 BEGIN
44     DECLARE result INT DEFAULT 0;
45     IF (krole = 'Lecturer')

```

```

46     THEN IF (auth_READ_Student_age_Lecturer(kself, kcaller))
47         THEN RETURN (1);
48         ELSE RETURN (0);
49     END IF;
50     ELSE RETURN 0;
51     END IF;
52 END //
53 DELIMITER ;
54
55 DROP FUNCTION IF EXISTS auth_READ_Student_age_Lecturer;
56 /* FUNC: auth_READ_Student_age_Lecturer */
57 DELIMITER //
58 CREATE FUNCTION auth_READ_Student_age_Lecturer(
59     kself varchar(100), kcaller varchar(100)
60 ) RETURNS INT DETERMINISTIC
61 BEGIN
62     DECLARE result INT DEFAULT 0;
63     SELECT res INTO result
64     FROM (SELECT (EXISTS (
65         SELECT 1 FROM Enrollment
66         WHERE lecturers = kcaller AND kself = students)
67     )as res
68     ) AS TEMP;
69     RETURN (result);
70 END //
71 DELIMITER ;
72
73 DROP FUNCTION IF EXISTS auth_READ_Student_email;
74 /* FUNC: auth_READ_Student_email */
75 DELIMITER //
76 CREATE FUNCTION auth_READ_Student_email(
77     kcaller varchar(100), krole varchar(100), kself varchar(100)
78 ) RETURNS INT DETERMINISTIC
79 BEGIN
80     DECLARE result INT DEFAULT 0;
81     RETURN 0;
82 END //
83 DELIMITER ;
84
85 DROP FUNCTION IF EXISTS auth_READ_Student_name;
86 /* FUNC: auth_READ_Student_name */
87 DELIMITER //
88 CREATE FUNCTION auth_READ_Student_name(
89     kcaller varchar(100), krole varchar(100), kself varchar(100)
90 ) RETURNS INT DETERMINISTIC
91 BEGIN

```

```

92     DECLARE result INT DEFAULT 0;
93     RETURN 0;
94 END //
95 DELIMITER ;
96
97 DROP FUNCTION IF EXISTS auth_READ_Enrollment;
98 /* FUNC: auth_READ_Enrollment */
99 DELIMITER //
100 CREATE FUNCTION auth_READ_Enrollment(
101     kcaller varchar(100), krole varchar(100),
102     klekturers varchar(100), kstudents varchar(100)
103 ) RETURNS INT DETERMINISTIC
104 BEGIN
105     DECLARE result INT DEFAULT 0;
106     IF (krole = 'Lecturer')
107         THEN IF (auth_READ_Enrollment_Lecturer(klekturers ,
108             kstudents, kcaller))
109             THEN RETURN (1);
110             ELSE RETURN (0);
111         END IF;
112     ELSE RETURN 0;
113     END IF;
114 END //
115 DELIMITER ;
116
117 DROP FUNCTION IF EXISTS auth_READ_Enrollment_Lecturer;
118 /* FUNC: auth_READ_Enrollment_Lecturer */
119 DELIMITER //
120 CREATE FUNCTION auth_READ_Enrollment_Lecturer(
121     klekturers varchar(100), kstudents varchar(100), kcaller
122         varchar(100)
123 ) RETURNS INT DETERMINISTIC
124 BEGIN
125     DECLARE result INT DEFAULT 0;
126     SELECT res INTO result FROM
127     (SELECT (EXISTS (SELECT 1 FROM Enrollment
128         WHERE lecturers = kcaller AND kstudents = students)
129     )as res
130     ) AS TEMP;
131     RETURN (result);
132 END //
133 DELIMITER ;

```

SQLSI implementation of the secure stored-procedure of Query#1

Listing E.5: Query#1: The generated SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query1;
2 DELIMITER //
3 CREATE PROCEDURE Query1(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT * FROM Student
22     WHERE CASE auth_READ_Student_age(kcaller,
23         krole, Student_id) WHEN 1 THEN age
24         ELSE throw_error() END > 18
25 );
26 DROP TEMPORARY TABLE IF EXISTS TEMP2;
27 CREATE TEMPORARY TABLE TEMP2 AS (
28     SELECT Student_id AS Student_id FROM TEMP1
29 );
30 IF _rollback = 0
31 THEN SELECT COUNT(*) FROM TEMP2;
32 END IF;
33 END //
34 DELIMITER ;
```


SQLSI implementation of the optimized stored-procedure of Query#1

Listing E.6: Query#1: The optimized SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query1Opt;
2 DELIMITER //
3 CREATE PROCEDURE Query1Opt(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT * FROM Student WHERE age > 18
22 );
23 DROP TEMPORARY TABLE IF EXISTS TEMP2;
24 CREATE TEMPORARY TABLE TEMP2 AS (
25     SELECT Student_id AS Student_id FROM TEMP1
26 );
27 IF _rollback = 0
28 THEN SELECT COUNT(*) FROM TEMP2;
29 END IF;
30 END //
31 DELIMITER ;
```

SQLSI implementation of the secure stored-procedure of Query#2

Listing E.7: Query#2: The generated SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query2;
2 DELIMITER //
3 CREATE PROCEDURE Query2(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT Lecturer_id AS lecturers, Student_id AS students
22     FROM Lecturer, Student
23 );
24 DROP TEMPORARY TABLE IF EXISTS TEMP2;
25 CREATE TEMPORARY TABLE TEMP2 AS (
26     SELECT * FROM TEMP1
27     WHERE CASE auth_READ_Enrollment(kcaller, krole,
28         lecturers, students) WHEN TRUE THEN TRUE
29         ELSE throw_error() END
30 );
31 DROP TEMPORARY TABLE IF EXISTS TEMP3;
32 CREATE TEMPORARY TABLE TEMP3 AS (
33     SELECT students FROM Enrollment
34 );
35 IF _rollback = 0
36 THEN SELECT COUNT(*) FROM TEMP3;
37 END IF;
38 END //
39 DELIMITER ;
```

SQLSI implementation of the optimized stored-procedure of Query#2

Listing E.8: Query#2: The optimized SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query2Opt;
2 DELIMITER //
3 CREATE PROCEDURE Query2Opt(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT Student_id AS students, Lecturer_id AS lecturers
22     FROM Student, Lecturer WHERE TRUE
23 );
24 IF (SELECT (SELECT COUNT(*) FROM Student)
25     = (SELECT COUNT(*)
26         FROM (SELECT COUNT(*) AS size FROM Enrollment
27              GROUP BY students) AS TEMP
28         WHERE TEMP.size = (SELECT COUNT(*) FROM Lecturer)))
29 THEN
30     DROP TEMPORARY TABLE IF EXISTS TEMP2;
31     CREATE TEMPORARY TABLE TEMP2 AS (
32         SELECT * FROM TEMP1 WHERE TRUE
33     );
34 ELSE
35     DROP TEMPORARY TABLE IF EXISTS TEMP2;
36     CREATE TEMPORARY TABLE TEMP2 AS (
37         SELECT * FROM TEMP1
38         WHERE CASE auth_READ_Enrollment(kcaller, krole,
39             lecturers, students) WHEN TRUE THEN TRUE
40             ELSE throw_error() END
41     );
42 END IF;
43 DROP TEMPORARY TABLE IF EXISTS TEMP3;
```

```
44 CREATE TEMPORARY TABLE TEMP3 AS (  
45     SELECT students FROM Enrollment  
46 );  
47 IF _rollback = 0  
48 THEN SELECT COUNT(*) FROM TEMP3;  
49 END IF;  
50 END //  
51 DELIMITER ;
```

SQLSI implementation of the secure stored-procedure of Query#3

Listing E.9: Query#3: The generated SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query3;
2 DELIMITER //
3 CREATE PROCEDURE Query3(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT Student_id AS students, Lecturer_id AS lecturers
22     FROM Student, Lecturer WHERE Lecturer_id = kcaller
23 );
24 DROP TEMPORARY TABLE IF EXISTS TEMP2;
25 CREATE TEMPORARY TABLE TEMP2 AS (
26     SELECT * FROM TEMP1
27     WHERE CASE auth_READ_Enrollment(kcaller, krole,
28         lecturers, students) WHEN TRUE THEN TRUE
29         ELSE throw_error() END
30 );
31 DROP TEMPORARY TABLE IF EXISTS TEMP3;
32 CREATE TEMPORARY TABLE TEMP3 AS (
33     SELECT * FROM Student JOIN TEMP2
34     ON Student_id = students
35 );
36 DROP TEMPORARY TABLE IF EXISTS TEMP4;
37 CREATE TEMPORARY TABLE TEMP4 AS (
38     SELECT CASE auth_READ_Student_age(kcaller,
39         krole, Student_id) WHEN 1 THEN age
40         ELSE throw_error() END as age
41     FROM TEMP3
42 );
43 IF _rollback = 0
```

```
44     THEN SELECT AVG(age) FROM TEMP4;  
45     END IF;  
46 END //  
47 DELIMITER ;
```

SQLSI implementation of the optimized stored-procedure of Query#3

Listing E.10: Query#3: The optimized SQL stored-procedure.

```
1 DROP PROCEDURE IF EXISTS Query3Opt;
2 DELIMITER //
3 CREATE PROCEDURE Query3Opt(
4     in kcaller varchar(250),
5     in krole varchar(250)
6 )
7 BEGIN
8     DECLARE _rollback int DEFAULT 0;
9     DECLARE EXIT HANDLER FOR SQLEXCEPTION
10 BEGIN
11     SET _rollback = 1;
12     GET STACKED DIAGNOSTICS CONDITION 1
13         @p1 = RETURNED_SQLSTATE,
14         @p2 = MESSAGE_TEXT;
15     SELECT @p1, @p2;
16     ROLLBACK;
17 END;
18 START TRANSACTION;
19 DROP TEMPORARY TABLE IF EXISTS TEMP1;
20 CREATE TEMPORARY TABLE TEMP1 AS (
21     SELECT Student_id AS students, Lecturer_id AS lecturers
22     FROM Student, Lecturer WHERE Lecturer_id = kcaller
23 );
24 IF (SELECT (SELECT COUNT(*) FROM Student)
25     = (SELECT COUNT(*)
26         FROM (SELECT COUNT(*) AS size FROM Enrollment
27              GROUP BY students) AS TEMP
28         WHERE TEMP.size = (SELECT COUNT(*) FROM Lecturer)))
29 THEN
30     DROP TEMPORARY TABLE IF EXISTS TEMP2;
31     CREATE TEMPORARY TABLE TEMP2 AS (
32         SELECT * FROM TEMP1 WHERE TRUE
33     );
34 ELSE
35     DROP TEMPORARY TABLE IF EXISTS TEMP2;
36     CREATE TEMPORARY TABLE TEMP2 AS (
37         SELECT * FROM TEMP1
38         WHERE CASE auth_READ_Enrollment(kcaller, krole,
39             lecturers, students) WHEN TRUE THEN TRUE
40             ELSE throw_error() END
41     );
42 END IF;
43 DROP TEMPORARY TABLE IF EXISTS TEMP3;
```

```
44 CREATE TEMPORARY TABLE TEMP3 AS (  
45     SELECT * FROM Student JOIN TEMP2  
46     ON Student_id = students  
47 );  
48 DROP TEMPORARY TABLE IF EXISTS TEMP4;  
49 CREATE TEMPORARY TABLE TEMP4 AS (  
50     SELECT age FROM TEMP3  
51 );  
52 IF _rollback = 0  
53 THEN SELECT AVG(age) FROM TEMP4;  
54 END IF;  
55 END //  
56 DELIMITER ;
```


Appendix F

MSFOL: generated theories

In this appendix, we display the generated MSFOL formulae, theories related to the case study in Chapter 5 and other examples in the thesis.

The MSFOL theory for the Uni data model

Listing F.1: Uni data model: The generated MSFOL theory in SMT-LIB

```
1 ; sort declaration
2 (declare-sort Classifier 0)
3
4 ; null and invalid object and its axiom
5 (declare-const nullClassifier Classifier)
6 (declare-const invalClassifier Classifier)
7 (assert (distinct nullClassifier invalClassifier))
8
9 ; null and invalid integer and its axiom
10 (declare-const nullInt Int)
11 (declare-const invalInt Int)
12 (assert (distinct nullInt invalInt))
13
14 ; null and invalid string and its axiom
15 (declare-const nullString String)
16 (declare-const invalString String)
17 (assert (distinct nullString invalString))
18
19 ; unary predicate Lecturer(x) and its axiom
20 (declare-fun Lecturer (Classifier) Bool)
21 (assert (not (Lecturer nullClassifier)))
22 (assert (not (Lecturer invalClassifier)))
```

```

23
24 ; unary predicate Student(x) and its axiom
25 (declare-fun Student (Classifier) Bool)
26 (assert (not (Student nullClassifier)))
27 (assert (not (Student invalClassifier)))
28
29 ; axiom: disjoint set of objects of different classes
30 (assert (forall ((x Classifier))
31   (=> (Lecturer x) (not (Student x)))))
32 (assert (forall ((x Classifier))
33   (=> (Student x) (not (Lecturer x)))))
34
35 ; function get the age of lecturer and its axiom
36 (declare-fun age_Lecturer (Classifier) Int)
37 (assert (= (age_Lecturer nullClassifier) invalInt))
38 (assert (= (age_Lecturer invalClassifier) invalInt))
39 (assert (forall ((x Classifier))
40   (=> (Lecturer x)
41     (distinct (age_Lecturer x) invalInt))))
42
43 ; function get the email of lecturer and its axiom
44 (declare-fun email_Lecturer (Classifier) String)
45 (assert (= (email_Lecturer nullClassifier) invalString))
46 (assert (= (email_Lecturer invalClassifier) invalString))
47 (assert (forall ((x Classifier))
48   (=> (Lecturer x)
49     (distinct (email_Lecturer x) invalString))))
50
51 ; function get the name of lecturer and its axiom
52 (declare-fun name_Lecturer (Classifier) String)
53 (assert (= (name_Lecturer nullClassifier) invalString))
54 (assert (= (name_Lecturer invalClassifier) invalString))
55 (assert (forall ((x Classifier))
56   (=> (Lecturer x)
57     (distinct (name_Lecturer x) invalString))))
58
59 ; function get the age of student and its axiom
60 (declare-fun age_Student (Classifier) Int)
61 (assert (= (age_Student nullClassifier) invalInt))
62 (assert (= (age_Student invalClassifier) invalInt))
63 (assert (forall ((x Classifier))
64   (=> (Student x)
65     (distinct (age_Student x) invalInt))))
66
67 ; function get the name of student and its axiom
68 (declare-fun name_Student (Classifier) String)

```

```

69 (assert (= (name_Student nullClassifier) invalString))
70 (assert (= (name_Student invalClassifier) invalString))
71 (assert (forall ((x Classifier))
72     (=> (Student x)
73         (distinct (name_Student x) invalString))))
74
75 ; function get the email of student and its axiom
76 (declare-fun email_Student (Classifier) String)
77 (assert (= (email_Student nullClassifier) invalString))
78 (assert (= (email_Student invalClassifier) invalString))
79 (assert (forall ((x Classifier))
80     (=> (Student x)
81         (distinct (email_Student x) invalString))))
82
83 ; binary predicate of the Enrollment association
84 ; and its axiom
85 (declare-fun Enrollment (Classifier Classifier) Bool)
86 (assert (forall ((x Classifier))
87     (forall ((y Classifier))
88         (=> (Enrollment x y)
89             (and (Lecturer x) (Student y))))))

```

OCL expression: Sample generated MSFOL formula

Listing F.2: OCL expression: The generated MSFOL formulae

`Student.allInstances() → select(s|s.age ≥ 19) → isEmpty()`

```
1 ; function repr. of non-boolean expression
2 ; exp' = Student.allInstances()->select(s|s.age > 19)
3 (declare-fun temp (Classifier) Bool)
4
5 ; definition of predicate temp
6 (assert (forall ((s Classifier))
7   (= (temp s)
8     (and (Student s)
9       (and (> (age_Student s) 19)
10         (not (or (= (age_Student s) nullInt)
11                 (or (= s nullClassifier)
12                     (= s invalClassifier))
13                 false false)))))))
14
15 ; 19 cannot be interpreted by nullInt constant symbol
16 (assert (distinct nullInt 19))
17
18 ; 19 cannot be interpreted by invalIn constant symbol
19 (assert (distinct invalInt 19))
20
21 ; map from exp'->isEmpty
22 (assert (forall ((x Classifier))
23   (and (not (temp x)) (not false))))
```

Example 5.1 generated theory

Listing F.3: Example 5.1: The generated MSFOL formulae.

```
1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of self and its axiom
9 (declare-const kself Classifier)
10 (assert (Student kself))
11
12 ; authorization constraint: Admin can read student age
13 (assert (not true))
```

Example 5.2 generated theories

Listing F.4: Example 5.2: The generated MSFOL formulae.

```
1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; invariant: Every lecturer is lecturer of every student
5 (assert (forall ((l Classifier))
6   (and (=> (Lecturer l)
7     (forall ((s Classifier))
8       (and (=> (Student s)
9         (exists ((temp Classifier))
10           (and (Enrollment l temp)
11             (= temp s)
12             (not (or (= l nullClassifier)
13               (= l invalidClassifier))))
14             (not (= s invalidClassifier))))))
15         (not false))))))
16   (not false))))
17
18 ; constant symbol of caller and its axiom
19 (declare-const kcaller Classifier)
20 (assert (Lecturer kcaller))
21
22 ; constant symbol of lecturers and its axiom
23 (declare-const klecturers Classifier)
24 (assert (Lecturer klecturers))
25
26 ; constant symbol of students and its axiom
27 (declare-const kstudents Classifier)
28 (assert (Student kstudents))
29
30 ; authorization constraint: a lecturer can know the
31 ; students of any lecturer, if the student is his
32 ; or her student
33 (assert (not (exists ((temp Classifier))
34   (and (Enrollment temp kstudents)
35     (= temp kcaller)
36     (not (or (= kstudents nullClassifier)
37       (= kstudents invalidClassifier))))
38     (not (= kcaller invalidClassifier))))))
```

Listing F.5: Example 5.2: The generated MSFOL formulae, without the data invariant.

```

1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; authorization constraint: a lecturer can know the
17 ; students of any lecturer, if the student is his
18 ; or her student
19 (assert (not (exists ((temp Classifier))
20                     (and (Enrollment temp kstudents)
21                          (= temp kcaller)
22                          (not (or (= kstudents nullClassifier)
23                                  (= kstudents invalidClassifier))))
24                     (not (= kcaller invalidClassifier))))))

```

Listing F.6: Example 5.2: The generated MSFOL formulae, under security model Sec#2

```

1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; this TEMPO function is the OCL expression
17 ; Lecturer.allInstances()->select(l|l.age > caller.age)
18 (declare-fun TEMPO (Classifier) Bool)
19 (assert (forall ((l Classifier))
20     (= (TEMPO l)
21         (and (Lecturer l)
22             (and (> (age_Lecturer l)
23                 (age_Lecturer kcaller))
24                 (not (or (= (age_Lecturer l) nullInt)
25                     (or (= l nullClassifier)
26                         (= l invalidClassifier))
27                     (= (age_Lecturer kcaller) nullInt)
28                     (or (= kcaller nullClassifier)
29                         (= kcaller invalidClassifier)))))))
30 ))
31 ; authorization constraint: caller is the oldest lecturer
32 (assert (not (forall ((x Classifier))
33     (and (not (TEMPO x))
34         (not false)))))

```


Example 5.3 theories

Listing F.7: Example 5.3: The generated MSFOL formulae.

```
1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; caller property: caller is indeed the oldest lecturer
17 (assert (forall ((l Classifier))
18   (and (=> (Lecturer l)
19     (and (<= (age_Lecturer l) (age_Lecturer kcaller))
20       (not (or (= (age_Lecturer l) nullInt)
21         (or (= l nullClassifier)
22           (= l invalidClassifier))
23         (= (age_Lecturer kcaller) nullInt)
24         (or (= kcaller nullClassifier)
25           (= kcaller invalidClassifier)))))))
26   (not false))))
27
28 ; this TEMPO function is the OCL expression
29 ; Lecturer.allInstances()->select(l|l.age > caller.age)
30 (declare-fun TEMPO (Classifier) Bool)
31 (assert (forall ((l Classifier))
32   (= (TEMPO l)
33     (and (Lecturer l)
34       (and (> (age_Lecturer l) (age_Lecturer kcaller))
35         (not (or (= (age_Lecturer l) nullInt)
36           (or (= l nullClassifier)
37             (= l invalidClassifier))
38           (= (age_Lecturer kcaller) nullInt)
39           (or (= kcaller nullClassifier)
40             (= kcaller invalidClassifier))))))))))
41
42 ; authorization constraint: caller is the oldest lecturer
43 (assert (not (forall ((x Classifier))
44   (and (not (TEMPO x)) (not false))))))
```

Listing F.8: Example 5.3: The generated MSFOL formulae, without caller properties

```

1  ; the generated MSFOL theory for data model
2  ; is removed due to its length
3
4  ; constant symbol of caller and its axiom
5  (declare-const kcaller Classifier)
6  (assert (Lecturer kcaller))
7
8  ; constant symbol of lecturers and its axiom
9  (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; this TEMPO function is the OCL expression
17 ; Lecturer.allInstances()->select(l|l.age > caller.age)
18 (declare-fun TEMPO (Classifier) Bool)
19 (assert (forall ((l Classifier))
20   (= (TEMPO l)
21     (and (Lecturer l)
22       (and (> (age_Lecturer l) (age_Lecturer kcaller))
23         (not (or (= (age_Lecturer l) nullInt)
24                 (or (= l nullClassifier)
25                     (= l invalidClassifier))
26                 (= (age_Lecturer kcaller) nullInt)
27                 (or (= kcaller nullClassifier)
28                     (= kcaller invalidClassifier))))))))))
29
30 ; authorization constraint: caller is the oldest lecturer
31 (assert (not (forall ((x Classifier))
32   (and (not (TEMPO x)) (not false)))))

```

Listing F.9: Example 5.3: The generated MSFOL formulae, under security model Sec#3

```

1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; caller property: caller is indeed the oldest lecturer
17 (assert (forall ((l Classifier))
18   (and (=> (Lecturer l)
19     (and (<= (age_Lecturer l) (age_Lecturer kcaller))
20       (not (or (= (age_Lecturer l) nullInt)
21         (or (= l nullClassifier)
22           (= l invalidClassifier))
23         (= (age_Lecturer kcaller) nullInt)
24         (or (= kcaller nullClassifier)
25           (= kcaller invalidClassifier)))))))
26   (not false))))
27
28 ; authorization constraint: a lecturer can know the
29 ; students of any lecturer, if the student is his
30 ; or her student
31 (assert (not (exists ((temp Classifier))
32   (and (Enrollment temp kstudents)
33     (= temp kcaller)
34     (not (or (= kstudents nullClassifier)
35       (= kstudents invalidClassifier)))
36     (not (= kcaller invalidClassifier))))))

```

Example 5.4 theories

Listing F.10: Example 5.4: The generated MSFOL formulae for the first authorization checks

```
1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; invariant: Every lecturer is lecturer of every student
17 (assert (forall ((l Classifier))
18   (and (=> (Lecturer l)
19     (forall ((s Classifier))
20       (and (=> (Student s)
21         (exists ((temp Classifier))
22           (and (Enrollment l temp)
23             (= temp s)
24             (not (or (= l nullClassifier)
25               (= l invalidClassifier)))
26             (not (= s invalidClassifier))))))
27         (not false))))))
28   (not false))))
29
30 ; authorization constraint: a lecturer can know the
31 ; students of any lecturer, if the student is his
32 ; or her student
33 (assert (not (exists ((temp Classifier))
34   (and (Enrollment temp kstudents)
35     (= temp kcaller)
36     (not (or (= kstudents nullClassifier)
37       (= kstudents invalidClassifier)))
38     (not (= kcaller invalidClassifier))))))
```

Listing F.11: Example 5.4: The generated MSFOL formulae for the first authorization checks, without the data invariant

```

1  ; the generated MSFOL theory for data model
2  ; is removed due to its length
3
4  ; constant symbol of caller and its axiom
5  (declare-const kcaller Classifier)
6  (assert (Lecturer kcaller))
7
8  ; constant symbol of lecturers and its axiom
9  (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; authorization constraint: a lecturer can know the
17 ; students of any lecturer, if the student is his
18 ; or her student
19 (assert (not (exists ((temp Classifier))
20                     (and (Enrollment temp kstudents)
21                          (= temp kcaller)
22                          (not (or (= kstudents nullClassifier)
23                                  (= kstudents invalidClassifier))))
24                          (not (= kcaller invalidClassifier))))))

```

Listing F.12: Example 5.4: The generated MSFOL formulae for the first authorization checks, under security model Sec#2

```

1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of lecturers and its axiom
9 (declare-const klecturers Classifier)
10 (assert (Lecturer klecturers))
11
12 ; constant symbol of students and its axiom
13 (declare-const kstudents Classifier)
14 (assert (Student kstudents))
15
16 ; invariant: Every lecturer is lecturer of every student
17 (assert (forall ((l Classifier))
18   (and (=> (Lecturer l)
19     (forall ((s Classifier))
20       (and (=> (Student s)
21         (exists ((temp Classifier))
22           (and (Enrollment l temp)
23             (= temp s)
24             (not (or (= l nullClassifier)
25               (= l invalidClassifier))))
26             (not (= s invalidClassifier))))))
27       (not false))))))
28   (not false))))
29
30 ; this TEMPO function is the OCL expression
31 ; Lecturer.allInstances()->select(l|l.age > caller.age)
32 (declare-fun TEMPO (Classifier) Bool)
33 (assert (forall ((l Classifier))
34   (= (TEMPO l)
35     (and (Lecturer l)
36       (and (> (age_Lecturer l) (age_Lecturer kcaller))
37         (not (or (= (age_Lecturer l) nullInt)
38           (or (= l nullClassifier)
39             (= l invalidClassifier))
40           (= (age_Lecturer kcaller) nullInt)
41           (or (= kcaller nullClassifier)
42             (= kcaller invalidClassifier))))))))))
43
44 ; authorization constraint: caller is the oldest lecturer
45 (assert (not (forall ((x Classifier))
46   (and (not (TEMPO x)) (not false))))))

```

Listing F.13: Example 5.4: The generated MSFOL formulae for the second authorization checks

```

1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of self and its axiom
9 (declare-const kself Classifier)
10 (assert (Student kself))
11
12 ; self property: self is a student of lecturer
13 (assert (exists ((temp Classifier))
14   (and (Enrollment kcaller temp)
15     (= temp kself)
16     (not (or (= kcaller nullClassifier)
17               (= kcaller invalidClassifier))))
18     (not (= kself invalidClassifier)))))
19
20 ; authorization constraint: a lecturer can know the
21 ; students of any lecturer, if the student is his
22 ; or her student
23 (assert (not (exists ((temp Classifier))
24   (and (Enrollment kcaller temp)
25     (= temp kself)
26     (not (or (= kcaller nullClassifier)
27               (= kcaller invalidClassifier))))
28     (not (= kself invalidClassifier)))))

```

Listing F.14: Example 5.4: The generated MSFOL formulae for the second authorization checks, without the self properties

```
1 ; the generated MSFOL theory for data model
2 ; is removed due to its length
3
4 ; constant symbol of caller and its axiom
5 (declare-const kcaller Classifier)
6 (assert (Lecturer kcaller))
7
8 ; constant symbol of self and its axiom
9 (declare-const kself Classifier)
10 (assert (Student kself))
11
12 ; authorization constraint: a lecturer can know the
13 ; students of any lecturer, if the student is his
14 ; or her student
15 (assert (not (exists ((temp Classifier))
16   (and (Enrollment kcaller temp)
17     (= temp kself)
18     (not (or (= kcaller nullClassifier)
19       (= kcaller invalidClassifier))))
20     (not (= kself invalidClassifier))))))
```


Listing F.15: Example 5.4: The generated MSFOL formulae for the second authorization checks, under security model Sec#2

```

1  ; the generated MSFOL theory for data model
2  ; is removed due to its length
3
4  ; constant symbol of caller and its axiom
5  (declare-const kcaller Classifier)
6  (assert (Lecturer kcaller))
7
8  ; constant symbol of self and its axiom
9  (declare-const kself Classifier)
10 (assert (Student kself))
11
12 ; self property: self is a student of lecturer
13 (assert (exists ((temp Classifier))
14   (and (Enrollment kcaller temp)
15     (= temp kself)
16     (not (or (= kcaller nullClassifier)
17               (= kcaller invalidClassifier))))
18     (not (= kself invalidClassifier))))))
19
20 ; this TEMPO function is the OCL expression
21 ; Lecturer.allInstances()->select(l|l.age > caller.age)
22 (declare-fun TEMPO (Classifier) Bool)
23 (assert (forall ((l Classifier))
24   (= (TEMPO l)
25     (and (Lecturer l)
26       (and (> (age_Lecturer l) (age_Lecturer kcaller))
27         (not (or (= (age_Lecturer l) nullInt)
28                   (or (= l nullClassifier)
29                       (= l invalidClassifier))
30                     (= (age_Lecturer kcaller) nullInt)
31                     (or (= kcaller nullClassifier)
32                         (= kcaller invalidClassifier))))))))))
33
34 ; authorization constraint: caller is the oldest lecturer
35 (assert (not (forall ((x Classifier))
36   (and (not (TEMPO x)) (not false))))))

```

(This is the end of the thesis)