

Enforcing Role-Based Access Control Policies in Web Services with UML and OCL

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Abstract

Role-based access control (RBAC) is a powerful means for laying out higher-level organizational policies such as separation of duty, and for simplifying the security management process. One of the important aspects of RBAC is authorization constraints that express such organizational policies. While RBAC has generated a great interest in the security community, organizations still seek a flexible and effective approach to impose role-based authorization constraints in their security-critical applications. In this paper, we present a Web Services-based authorization framework that can be employed to enforce organization-wide authorization constraints. We describe a generic authorization engine, which supports organization-wide authorization constraints and acts as a central policy decision point within the authorization framework. This authorization engine is implemented by means of the USE system, a validation tool for UML models and OCL constraints.

1. Introduction

Employing access control mechanisms in medium to large scale organizations always has been crucial. One of the challenging jobs for security-critical organizations, such as financial institutes, hospitals,

and military is to control access to system resources at the highest level without violating the underlying access control policies. The research in recent years has brought role-based access control (RBAC) [3, 4] as an efficient and flexible model for controlling access to computer resources and enforcing the organizational policies. According to our terminology, an organizational policy consists of a set of organizational rules. A typical organizational rule in a hospital might be “a nurse can only see the records of all patients who have been on her ward within the previous 90 days”. Similarly, in banking applications, a rule might be “a clerk must not prepare and approve a check”.

As pointed out by Ferraiolo et al. [5, 21], one of the main advantages of RBAC is that such higher-level organizational rules can be implemented in a natural way. Specifically, role-based authorization constraints are a powerful means for laying out higher-level organizational rules [7]. Hence, we define an RBAC policy as hierarchical RBAC in the sense of the RBAC standard [14] plus a set of organizational rules where each rule corresponds to a role-based authorization constraint, such as separation of duty (SOD) constraints [7, 8, 9], and context constraints [10, 11].

Given the fact that an organization will be running a number of different applications (assuming legacy applications as well), employing an approach to enforce different organization-wide RBAC policies is

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still an open problem. Designing and implementing such an RBAC system raise many critical questions, of which some of them are: (1) how can we separate authorization logic (access control mechanisms) from the application logic (application code) to make organization-wide RBAC policies easier to administer?, (2) how can a platform and application independent authorization engine be developed that implements organization-wide RBAC policies?, and (3) what technological approach can we adopt that facilitates a flexible integration of organization-wide authorization components and various applications?

In this paper, we present an authorization framework as a first step towards the solution to the aforementioned problems. This framework encompasses the specification, implementation, and the enforcement of organization-wide RBAC policies.

Firstly, we show an implementation of a platform and application independent authorization engine that implements organization-wide RBAC policies. This way the RBAC policies can be centrally administered. The authorization engine is based on the USE system [16], a validation tool for UML models and OCL (Object Constraint Language) constraints. In general, the UML [1] and OCL [2] can be used in combination for designing and developing software systems. We use UML/OCL specifically for the specification of RBAC policies in our authorization framework. The OCL approach is formal and precise, and can express various kinds of authorization constraints, such as static and History-based SOD constraints, and context constraints. The authorization engine, in general, is powerful enough to specify and implement all authorization constraints that are expressible in OCL. Moreover, the USE tool itself can be employed to validate RBAC policies formulated in UML and OCL.

Secondly, we present an advanced Web Services-based RBAC authorization framework, which can be employed to enforce organization-wide RBAC policies across various applications. Owing to the fact that Web Services aim at integrating various applications of an organization the enforcement of organization-wide RBAC policies at the Web Service (middleware) level is an important task to simplify access management. In particular, organizations integrate more and more applications by means of Web Services and make available Web-Service interfaces to expose specific (often security-critical) functionality of such applications. For example, the functionality of a credit rating application might be exposed to clerks in branches of a financial institute [28]. Due to the fact that specifically legacy applications often do not have adequate access control mechanisms, our proposed

authorization approach helps in improving security within organizations by enforcing organizational rules.

Our authorization framework is based on the concept of an *interceptor*, a middleware component. The interceptor is used to integrate the organization-wide authorization engine and various application(s) into the middleware by means of Web Services. In general, the interceptor plays a central role to enforce organization-wide RBAC policies. One of the benefits of this approach is that the application does not need to contain any authorization logic and any change of the RBAC policy does not require any modifications of the application.

We implemented a prototypical interceptor for Java applications that are integrated over the Internet by SOAP-based Web Services. In addition, we demonstrate how the authorization framework copes with the specification, implementation and enforcement of authorization constraints through various examples. This way, our approach combines well-understood concepts of a widely used modeling language with the Web Service technology to implement advanced RBAC mechanisms for organizations.

The rest of the paper is organized as follows: in Section 2 we provide a brief overview of related concepts and technologies. Section 3 provides an overview of the authorization framework and a detailed description of the framework components follows. In Section 4, we illustrate the overall functionality of the implemented framework. In Section 5, we use case studies to demonstrate that our authorization engine can deal with authorization constraints from different domains, and how such constraints are enforced within our authorization framework. An overview of related work is given in Section 6. We outline our conclusions and future work in Section 7.

2. Related concepts and technologies

2.1. RBAC and authorization constraints

RBAC [3, 4] has gained much attention as an alternative to traditional discretionary and mandatory access control. It is an access control model in which the security administration can be simplified by the use of roles to organize the access privileges [5]. We now give an overview of the main RBAC components:

- the sets U , R , P , S (users, roles, permissions, sessions)
- $UA \subseteq U \times R$ (user assignment relation)
- $PA \subseteq P \times R$ (permission assignment relation)
- $RH \subseteq R \times R$ (role hierarchy relation).

A user can be a member of many roles and a role can have many users. Similarly, a role can have many permissions and the same permissions can be assigned to many roles. A user may activate a subset of roles he or she is assigned to in a *session*. The permissions available to the users are the union of permissions from all roles activated in that session. Role hierarchies can be formed by the *RH* relation. Senior roles inherit permissions from junior roles through *RH* (e.g., a *chief physician* inherits all permissions from the *physician*).

Authorization constraints are an important aspect of RBAC and are sometimes considered to be the principle motivation behind RBAC. The goal of authorization constraints is not only to reduce the risk of fraud or a security breach but to increase the opportunity of detecting errors within an organizational security structure. Authorization constraints may need to be imposed on the RBAC functions and relations in order to prevent the information misuse and fraudulent activities. In the literature, several kinds of authorization constraints have been identified such as various types of static and dynamic SOD constraints [7, 8, 9]; constraints on delegation [10]; cardinality constraints [3]; context constraints [10, 11].

Specifically, SOD is a fundamental principle in security systems and is typically considered as a requirement that, operations are divided among two or more persons so that no single individual can compromise the security. SOD constraints are used to enforce conflict of interest policies. One means of preventing conflict of interest is through static SOD, that is, to enforce constraints on the assignment of users to roles. On the other hand, the dynamic SOD constraints limit the permissions that are available to a user by placing constraints on the roles that can be activated within or across a user's sessions.

2.2. UML and OCL

UML is a general-purpose modeling language in which we can specify, visualize, and document the components of software systems [1]. UML has become a standard modeling language in the field of software engineering, and allows one to describe static, functional, and dynamic models of software systems. Here, we concentrate on the static UML models. A static model provides a structural view of information in a system. Classes are defined in terms of their attributes and relationships. The relationships include specifically associations between classes. In Figure 1, the static UML model for RBAC consisting of the RBAC classes and associations is depicted (UML class diagram). The classes and associations correspond to

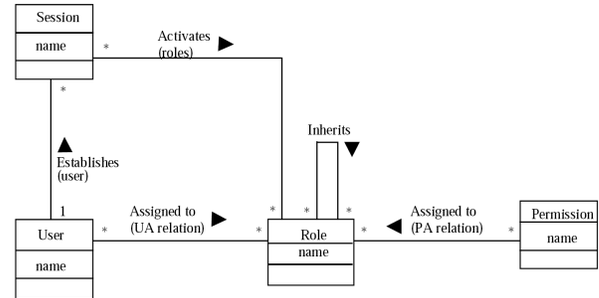


Fig. 1. Class model for RBAC-entity classes.

the RBAC sets and relations defined in Section 2.1.

OCL [2] is a **declarative** language that describes constraints on object-oriented models. A constraint is a restriction on one or more values of an object-oriented model. Each OCL expression is written in the context of a specific class. In an OCL expression, the reserved word `self` is used to refer to a contextual instance. The type of the context instance of an OCL expression is written with the `context` keyword, followed by the name of the type. The label `inv:` declares the constraint to be an invariant. Invariants are conditions that must be true during the lifetime of a system for all instances of a given type. The following line shows an example of an OCL invariant describing a role with at most one user:

```
context Role inv:self.user->size()<2.
```

`self` refers to an instance of `Role`. Then `self.user` is a set of `User` objects that is selected by navigating from objects of class `Role` to `User` objects through an association. The “.” stands for a navigation. A property of a set is accessed by an arrow “->” followed by the name of the property. A property of the set of users is expressed using the `size` operation in this example.

Furthermore, OCL has several built-in operations that iterate over the members of a collection (set, bag, sequence) such as `forall` and `iterate` [2].

3. Authorization framework

We have designed and implemented an advanced Web Services-based authorization framework for the enforcement of organization-wide RBAC policies. In our authorization framework, the authorization engine and the application(s) are exported as Web Services. The authorization engine implements organization-wide RBAC policies and makes access decisions.

The authorization framework is based on the concept of an *interceptor* (Access Decision Handler), a middleware component. Specifically, the interceptor

enforces the access decisions on behalf of the applications. This way, the applications do not need to implement their own authorization mechanisms. Instead, they can employ the authorization engine to conduct the job accordingly. As a consequence, RBAC policies such as SOD need not be implemented in the application itself, i.e., applications can rely on our framework for this purpose. Furthermore, if RBAC policies are changed, the applications need not be adjusted. This leads to a separation of the authorization logic (integrated into the middleware) from the application logic. Since the organizations may be running legacy applications, the Web Services approach is suitable to implement interceptors even for legacy applications, while still using the centralized authorization engine.

In Figure 2, an overview of the authorization framework is given. The communication between the framework components is based on SOAP messages. The *Authorization Engine* is a policy decision point (PDP), whereas the *Access Decision Handler* is a policy enforcement point (PEP) [15]. The PDP evaluates client requests against relevant RBAC policies to return an authorization decision. The PEP enforces the PDP's decisions. Details are discussed subsequently.

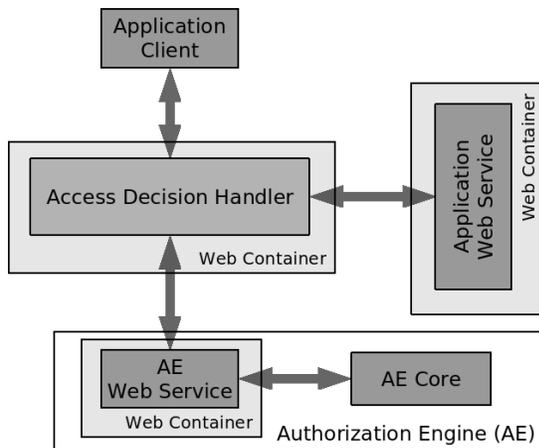


Fig. 2. Authorization Framework.

3.1. Details of the authorization framework

Figure 3 shows a sequential view of the authorization and communication between the interacting components. When an *Application Client* calls a security-critical operation such as “debit account” on the *Application Web Service*, the *Access Decision Handler* intercepts the request and forwards it to the *Authorization Engine* in order to check whether

or not the client has the permission to perform the current operation. The *Authorization Engine*, on receiving the request from the *Access Decision Handler*, decides if the client has a permission to carry out the current operation, and sends the response back to the *Access Decision Handler*. In turn, the *Access Decision Handler* enforces the access decision of the *Authorization Engine* by allowing or rejecting the client's request to perform the current operation on the *Application Web Service*. This way, the interceptor can be seen as a mediator [17] between the Web-Service-based applications and the *Authorization Engine*.

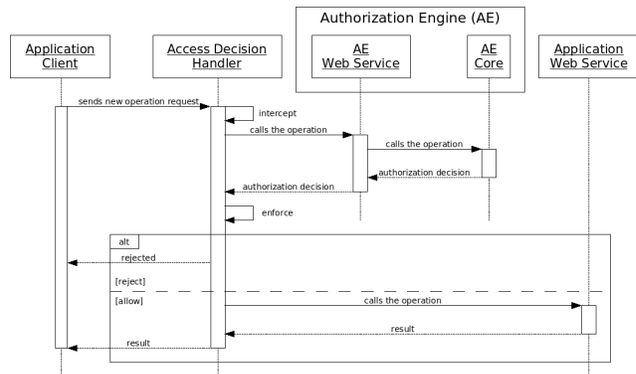


Fig. 3. Authorization flow and communication path.

The *Access Decision Handler* (interceptor) has been realized in the following way: For the *Application Client*, it acts as a Web Service (exposing the interfaces of the *Application Web Service* and of the *Authorization Engine* to the *Application Client*). At the same time, the interceptor acts as a Web Service client for both the *Application Web Service* and the *Authorization Engine*.

A further aspect to be discussed is session management. We use the session management provided by the Web container (Apache's Axis) for this purpose: When a user logs in via the *Application Client*, an http session ID is then communicated to the PDP, which uses this information for creating its own internal representation of RBAC sessions (cf. Section 4).

One remark should be made on the mapping between the *Application Web Service* interface and the RBAC permissions, which are used by the *Authorization Engine* for the access decision. We define the remote interfaces for the *Application Web Service* in a way that all methods have exactly one parameter, namely, the object (in the sense of access control) to which the operation/method is applied. For example, if a debit operation is to be executed on an account object, we have a Java method *debit* with the

parameter *account*. This way, we can create corresponding RBAC permissions such as (*debit, account*) and thus have a mapping from the *Application Web Service* interface to RBAC permissions. The interceptor then extracts the operation (method call) and object (parameter). We assume that the *Application Web Service* interface is defined by domain experts knowing the organization's internal rules and processes in detail. The same applies to the definition of the RBAC permissions.

3.2. Trust considerations

Strictly speaking, the communication channel from the *Application Client* to the *Application Web Service* must be secured. This can be done by means of XML Digital Signature [27]. In particular, we need a secure channel between the PDP (*Authorization Engine*) and the PEP(s). At least, the *Access Decision Handler* (PEP) and the PDP must trust each other. Furthermore, the *Application Web Services* must trust the PEP and by transitivity the PDP. The *Application Client*, however, is not trustworthy because it is under control of the user (and possibly under control of an attacker). If the PEP and PDP need feedback from the *Application Web Service*, then a trust relationship in that direction must also exist. This, for instance, is the case if the access history (needed for implementing History-based SOD [9]) must be updated after an operation has been successfully carried out by the *Application Web Service*.

4. Authorization engine functionality

The authorization engine is the core component of the authorization framework, which implements organization-wide RBAC policies. Such policies are eventually enforced by means of the authorization framework. We have implemented an advanced authorization engine, which is based on the Java API provided by the USE system, a validation tool for UML models and OCL constraints [16].

We use the UML/OCL specifications provided by USE to formulate RBAC policies. Specifically, the RBAC element sets and relations are modeled in textual UML, and the authorization constraints are specified in OCL. Owing to the fact that OCL can be used to express the authorization constraints formally and precisely, a validation tool such as USE can be applied to analyze RBAC policies. Hence, one advantage of our approach is that USE can be employed both for validation and enforcement of RBAC policies.

The USE system is based upon a so-called animation-based validation approach, i.e., the OCL constraints are checked against **system states**, which are represented as UML object diagrams [1]. Beyond syntax checks, USE supports the modeler in detecting missing or conflicting constraints. This validation of RBAC policies, however, is not topic of this paper. The interested reader may be referred to another paper [22].

In Figure 4, we show a simple RBAC policy, which is represented as a USE specification. It consists of the RBAC-related classes and association definitions formulated in textual UML, and a set of domain-specific authorization constraints formulated in OCL. We define three constraints. The first is a prerequisite role constraint between the two roles "Banking Employee" and "Cashier", i.e., a user must be assigned to the "Banking Employee" role if she is assigned to the "Cashier" role. The second one is an SSOD-CU constraint (Static SOD-Conflict Users) meaning that conflicting users cannot be assigned to conflicting roles. A typical example of conflicting users is family members who could collude to commit fraud. The third constraint is the Simple Dynamic SOD (SDSOD) constraint [9], which states that a user must not activate the "Customer" and the "Cashier" role simultaneously. Technically, CU and CR denote sets of conflicting users and roles, respectively.

The RBAC policy shown in Figure 4 is only for didactic purposes, which by no means is a complete policy that the authorization engine implements. In general, the authorization engine is independent of any specific UML/OCL-based RBAC model, and, as pointed out before, the authorization engine implements all authorization constraints expressible in OCL. The RBAC policy is saved in a file in the USE format, which is processed when the authorization engine is started. This way, a security officer specifies the RBAC policy in UML/OCL and the USE system takes over the job of implementing the policy.

The specification in Figure 4 has the drawback that the concrete entities (such as users and roles) are hard-coded into the specification. In addition, the policy designer might not be an expert in OCL. To address these problems, a macro/template mechanism can be provided in order to make available recurring types of authorization constraints for a policy designer. These macros are then instantiated with the concrete entities on which the authorization constraints are to be applied. This resembles the macro mechanism introduced into the C programming language. Let us take the prerequisite role constraint as an example. Then, we can define the macro `PrereqRole(_r1_, _r2_)` as follows:

```

model RBAC
--classes

class Role
attributes
name:String
end

class User
attributes
name:String
end

class Permission
attributes
op:Operation
o:Object
end

class Object
attributes
name:String
end

class Operation
attributes
name:String
end

class Session
attributes
name:String
end

-- associations
association UA
between
User[*] role user
Role[*] role role_
end

association PA between
Permission[*] role permission
Role[*] role role_
end

association establishes between
User[1] role user
Session[*] role session
end

association activates between
Session[*] role session
Role[*] role role_
end

Constraints
-- Prerequisite roles
context User inv PrerequisiteRole:
self.role_>includes(Cashier)
implies self.role_>
includes(Banking_Employee)

-- Static SOD - Conflicting Users
context Role inv SSOD-CU:
let
CU:Set(User)=Set{Frank,Joe},
CR:Set(Role)=Set{Cashier,
Cashier_Supervisor}
in
CU->iterate(u:User;
result:Set(Role)=oclEmpty(Set(Role))|
result->union(u.role_)->
intersection(CR)->size()< CR->size()

-- Simple Dynamic SOD
context User inv SDSOD:
let
CR:Set(Role)=Set{Customer,Cashier}
in
CR->intersection(self.session->iterate(
s:Session;
result:Set(Role)=oclEmpty(Set(Role))|
result->union(s.role_)->size()
< CR->size()

```

Fig. 4. USE specification of an RBAC policy.

```

context User inv PrerequisiteRole:
self.role_>includes(_r2_)
implies self.role_>includes(_r1_).

```

We can then instantiate this macro with the actual parameters of the authorization constraint in question. For instance, the macro call `PrereqRole(Banking_Employee, Cashier)` will then be expanded by a macro pre-processor to the prerequisite role constraint displayed in Figure 4.

4.1. Administrative RBAC functionality

The authorization engine supports most of the functionality demanded by the ANSI RBAC standard [14], i.e., it also contains functionality of a policy administration point (PAP) [15]. In particular, we have implemented administrative, review, and system functions. Administrative functions (e.g., *AddUser*, *AssignUser*) are required for the creation and maintenance of the RBAC element sets and relations. Review functions (e.g., *UserPermissions*) can be employed to inspect the results of the actions created by administrative functions. System functions such as *CreateSession*, *AddActiveRole*, and *CheckAccess* are required by the authorization engine for session management and making access control decisions.

The administrative RBAC functions and some of the system functions such as *CreateSession* are implemented by the USE component which is responsible for creating system states (animator). This way, system/security states are built, which are employed by USE (authorization engine) for making access control decisions.

In addition, we use OCL expressions to specify the RBAC review and the remaining system functions. Consequently, not only are the authorization constraints specified in OCL, but also parts of the administrative functionality. For example, the review function *UserPermissions*, which returns all the permissions belonging to a user, is specified as follows in OCL:

```

UserPermissions(u:User):Set(Permission)=
u.role_>iterate(r:Role;
result:Set(Permission)={}|
result->union(r.permission)).

```

This OCL specification is then simply called by the eval method made available by the USE system's Java API. This allows a developer to specify main parts of the authorization engine in UML/OCL and then obtain an implementation semi-automatically [22].

4.2. Advanced RBAC concepts

One of the important aspects of the authorization engine is to incorporate advanced RBAC concepts that are comprised of various kinds of authorization constraints. We now demonstrate that the authorization engine can deal with a diverse range of authorization constraints. In particular, far more constraints are supported than the simple SOD constraints of the RBAC standard [4], which is deliberately restricted to common RBAC concepts. The authorization constraints can be specified in OCL in a similar way as shown in Figure 4.

4.2.1. Authorization constraints. The authorization engine supports various SOD constraints. One example has already been mentioned, namely, SSOD-CU (cf. Figure 4). Other constraints are simple static SOD [4] or conflicting permissions [7]. The conflicting permissions constraint, for example, states that the same user may not receive the “approve order” and “approve audit” permission. We also realized the SDSOD constraint given in Figure 4, and session-based dynamic SOD by which no user can activate two conflicting roles *within a single session*.

The authorization engine also supports cardinality constraints and prerequisite constraints. The cardinality constraints are instructions of the form “a department has exactly one chairperson”. More generally, Sohr et

al. [22] show that the authorization engine can handle all the types of authorization constraints that can be formulated in RCL 2000, a well-known specification language for RBAC authorization constraints [7].

The implementation of authorization constraints by means of the USE system is done by calling the `check` method provided by the Java API of USE. Similarly to the implementation of the review functions (cf. Section 4.1.), the constraint is passed as a parameter to the `check` method. If the authorization constraint is satisfied in the current system state, the `check` method returns true, otherwise false. Hence, we obtain a simple implementation of authorization constraints and use the functionality of a general-purpose OCL validation tool for the evaluation of RBAC policies. This applies to all authorization constraints discussed in this paper, too.

4.2.2. History-Based SOD. The authorization engine also supports different forms of History-Based SOD. One example is Object-Based Dynamic SOD (ObjDSOD) as proposed by Simon and Zurko [9]. ObjDSOD states that a user may act upon an object with at most one critical operation. For example, a user may only perform one of the operations prepare, approve, and sign on a check.

In order to formulate history-based constraints, we introduce a further attribute called `accesshistory` for each object. It represents the access history of the object in question. The ObjDSOD constraint for the check object can be specified in OCL as follows:

```
context User inv ObjDSOD:
let
  crit_ops:Set(Operation)=
    Set{prepare, approve, sign},
  check:Object.allInstances
    ->any(name='check')
in
  check.accesshistory->forall(t1,t2|
    (t1.u=self and t2.u=self
    and crit_ops->includes(t1.op)
    and crit_ops->includes(t2.op))
    implies t1.op=t2.op)
```

The access history is a sequence of pairs (user, critical operation), i.e., each access with a critical operation on a check object is logged. Moreover, note that we use OCL's tuple types to represent the access pairs. Through the use of OCL sequences even ordered-dependent history-based SOD constraints [9] can be formulated. The aforementioned OCL constraint states that if a user has executed two critical operations on a check, both operations must be the same.

History-based constraints ought to be enforced at runtime when an operation is executed on an object. Then we would have to change the history information

after the operation has been successfully executed. However, this would mean that we need a feedback from the *Application Web Service*. Specifically, if the *Application Web Service* is not reachable, that security-relevant information will not be communicated back to the PDP. For this reason, we decided to enforce those constraints whenever an access request is to be checked, i.e., on calling *CheckAccess*. We also decided to store the access control history for each object in the security state (USE system state). This means that we must also update the access control history in the USE system whenever *CheckAccess* is successfully called.

4.2.3. Context Constraints. Context constraints [10, 11, 13] are another variation of authorization constraints, which allow organizations to restrict access to data or business processes according to the contexts such as location and time. The authorization engine supports context-based permission activation [23]. Context information (like location and time) allows one to express a variety of authorization constraints that can further tighten the permission activation. We now give a context constraint w.r.t. location as an example:

```
context User inv LocationContext:
self.session->forall(s|s.role->forall(r|
  r.permission->forall(p|
    ActivePermission(s,r,p) implies
    p.o.location=self.location))).
```

We introduced a ternary association *ActivePermission*¹ stating that the session *s* has activated permission *p* with role *r*. Second, we assume that both the user and the object have an additional attribute "location" that describes the current location of the user and the object, respectively. If now a role is activated in a session, then the location of the permission (or more exactly, of the permission's object) must be the same as the location of the user. The aforementioned context constraint is then checked by the PDP when the RBAC system functions *AddActiveRole* or *CreateSession* are called.

5. Case studies

As mentioned above, the authorization engine implements various RBAC policies, i.e., the authorization engine is independent of the domain. This will be demonstrated by two case studies, namely, from the banking and military domain. We also employed our authorization engine in a healthcare environment, but do not give more details here due to space

¹ Ternary associations can be expressed in OCL with association classes. However, as we have done earlier [22], we again introduce an additional ternary predicate to simplify the discussion.

restrictions. Note that in all these cases the RBAC policy in question is defined in a USE file. This is similar to the RBAC policy in Figure 4, containing the domain-specific authorization constraints. The USE system then processes this file and enforces the RBAC policy as sketched in Section 4.2.1.

5.1. SOD in a banking environment

The first case study reflects the fact that Web Services are used in financial institutes to integrate applications [29]. In particular, SOD often occurs in those applications. We specifically implemented the SOD constraints shown in Figure 4 such as the SSOD-CU constraint which prevents two colluding users to be assigned to the conflicting roles “Cashier” and “Cashier Supervisor”. Due to the fact that SSOD-CU is static, the constraint must be enforced at administration time. Whenever the administrative RBAC functions such as *AssignUser* are called, the authorization engine checks the already defined static authorization constraints. The other parts of our authorization framework (cf. Figure 2) are not involved in enforcing static authorization constraints.

Dynamic SOD constraints have been implemented, too, such as the SDSOD constraint between the roles “Cashier” and the “Customer”. Figure 5 shows a dialog window made available by the Banking application client prototype for activating roles. Here, a user has already activated the “Customer” role. Activating the “Cashier” role is forbidden due to the SDSOD constraint as shown in Figure 5.

Considering our framework introduced in Section 3, the following steps are carried out. The user tries to activate the “Cashier” role in the *Application Client*, i.e., the RBAC system function *AddActiveRole* is called (cf. Figure 2). This request is passed from the *Application Client* via the *Access Decision Handler* to the authorization engine. The engine then makes the access decision based upon the current security/system state (in our example, the “Customer” role has already been activated) and the already defined authorization constraints (SDSOD in our case). The engine then returns the decision “activation forbidden” back to the *Access Decision Handler*, which communicates the result to the banking application client (cf. Figure 5).

Note that in this particular case the banking application itself never sees the activation process. The role activation is actually done inside the authorization engine. Having activated appropriate roles, the user can carry out operations on the banking application Web Service such as debit account, and other dynamic constraints can come into effect such as contexts.

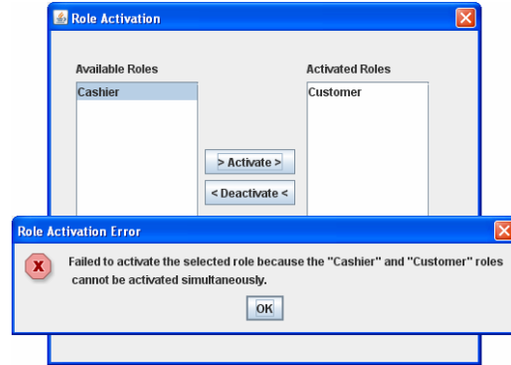


Fig. 5. Enforcing SOD in a banking application client.

Within the frameworks of this case study, we carried out early performance measurements. In particular, we measured the time for executing access requests from the *Application Client* to the *Application Web Service*. For this purpose, we configured an RBAC system with 50 users and 10 roles. The interceptor runs on a Pentium IV, 2 GHz, and the *Authorization Engine* on a Pentium M, 1.6 GHz. Executing 1000 random access requests such as *debit/credit account*, we obtained an average latency time of about 86 ms per access (compared to 14 ms per access without using our framework). This way, an access request is about six times slower than an ordinary Web Service request without employing our authorization framework.

Our authorization framework, however, can be configured in a way that only security-critical access requests are guided through our framework (cf. Section 3.1). Other requests need not be intercepted, i.e., functionality which is not security-critical is exported directly by the *Application Web Service* and not by the interceptor. Remember that we assume that the *Application Web Service* interface is designed by a domain expert who knows which functionality is security-critical and which not.

5.2. Lattice-based access control policies

Our authorization framework can also be employed for implementing lattice-based access control (LBAC) policies [24]. LBAC has specifically been used in military, but it sometimes has also been implemented in large enterprises [25]. Although LBAC is an old access control model, we use it here to demonstrate the flexibility of the authorization engine component of our authorization framework.

As shown by Sandhu [26], RBAC can be configured to simulate LBAC policies by forming two dual role-hierarchies (one for the read roles, and the other one

for the write roles) and by defining authorization constraints on the RBAC relations. In particular, a security label x is then represented by two roles xR and xW with xR the appropriate read role and xW the appropriate write role. For the sake of brevity, we leave out here the details of this construction.

We now discuss an LBAC policy with n security labels l_1, \dots, l_n . In order to employ the USE system for implementing LBAC, we first express LBAC in OCL. To give an impression, how the OCL version of LBAC looks like, we here give one of the authorization constraints used by Sandhu; the other constraints of Sandhu's construction can be expressed similarly. The constraint states that each session has exactly two roles xR and xW and means that the user has logged in at the security level x . For this purpose, we define two role sets $RR = \{L1R, \dots, LnR\}$ and $WR = \{L1W, \dots, LnW\}$ for the read and the write roles, respectively. We also add an attribute called `label` for each role. Then, we obtain the following OCL constraint:

```
context Session inv SessionConstraint:
let
  RR : Set(Role) = Set{L1R, ..., LnR},
  WR : Set(Role) = Set{L1W, ..., LnW}
in
  self.role_>size()=2 and
  self.role_>forall(rr, wr |
    RR->includes(rr) and WR->includes(wr)
    and rr.label=wr.label)
```

Note that this specific authorization constraint is enforced at run-time and not at administration time because sessions are involved. The constraint is checked whenever a new user session is created by the *Application Client* (cf. Section 3), which tries to access classified data. In this case, the *CreateSession* RBAC system function is called by the *Application Client*. This request is then passed to the authorization engine via the *Access Decision Handler*. If the constraint is violated, this result is returned to the *Application Client*. Otherwise, the security state is changed within the authorization engine accordingly, i.e., a new object of the UML class *Session* is generated. In addition, the fact that the role has been activated successfully must also be stored in the authorization engine.

6. Related work

There is a plethora of works in the context of security modeling with UML such as [18, 19, 29]. As indicated above, the USE system is a general-purpose validation tool and can hence be employed for other UML/OCL encodings of RBAC policies than that given in Section 4. In particular, Lodderstedt et al. present the modeling language SecureUML for

integrating the specification of access control into application models and automatic generation of access control infrastructures for applications [18]. They also deal with authorization constraints, but do not concentrate on SOD constraints. Another difference is that our aim was to make available an organization-wide *authorization engine* for Web Service applications that can enforce various RBAC policies. Then, applications can use our engine if needed. We did not primarily intend to provide a methodology to integrate access control and application models.

XACML is an OASIS standard that supports the specification of authorization policies and related queries in a standardized, machine-readable way [15]. The RBAC profile of XACML extends the standard for expressing authorization policies that use RBAC with a scope limited to core and hierarchical RBAC [20]. However, the profile lacks the full support of SOD constraints and other variations of authorization constraints. Clearly, one can argue that RBAC policies can be specified directly in XACML. However, manually specifying such policies directly in XACML could be comparatively complicated, time consuming and hence error-prone. Due to the fact that OCL has a formal semantics [16] we can validate RBAC policies w.r.t. conflicting and missing constraints by tools such as USE [22]. To our knowledge, no tool exists that can validate XACML policies in that sense.

Furthermore, there exist other authorization engine prototypes, which can be compared with our engine. One of those engines is Adage, developed by Zurko et al. [30]. Adage has been developed with similar goals in mind. Specifically, Adage can enforce different kinds of role-based SOD constraints on the middleware layer (for example, Adage was integrated into CORBA). Moreover, Adage makes available a policy specification language called AL. However, some constraint types are not supported by Adage such as context constraints. Furthermore, a validation tool for access control policies is not available. Bhatti et al. present an authorization framework for Web Services which can enforce temporal constraints in the sense of the GTRBAC model introduced by Joshi et al. [31]. In addition, simple SOD constraints are supported.

7. Conclusion and future work

In this paper, we presented a Web Services-based authorization framework to enforce organization-wide RBAC policies across various (Web Service) applications. Due to the fact that Web Services aim at integrating various applications of organizations and hence possibly expose security-critical functionality, it

is desirable to enforce organizational rules on the Web Service level. In particular, we showed how our authorization framework integrates an authorization engine with the organization-wide applications by means of an interceptor. This way, the authorization logic is decoupled from the application logic. The authorization engine can be easily extended to support new types of authorization constraints that are expressible in OCL. This way, the authorization engine can implement various kinds of authorization constraints, independent of the domain in question.

As part of future work, we can extend our authorization engine to incorporate constraints on delegation and revocation. Last but not least, it would be interesting to integrate the authorization engine into a Workflow Management System.

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