

Detecting and Resolving Conflicts of Mutual-Exclusion and Binding Constraints in a Business Process Context

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Abstract. Mutual exclusion and binding constraints are important means to define which combinations of subjects and roles can be assigned to the tasks that are included in a business process. Due to the combinatorial complexity of potential role-to-subject and task-to-role assignments, there is a strong need to systematically check the consistency of a given set of constraints. In this paper, we discuss the detection of consistency conflicts and provide resolution strategies for the corresponding conflicts.

Keywords: business processes, information systems, mutual exclusion, separation of duty, binding of duty

1 Introduction

In recent years, business processes are increasingly designed with security and compliance considerations in mind (see, e.g., [3, 16, 19]). For example, the definition of process-related security properties is important if the simultaneous assignment of decision and control tasks to the same subject would result in a conflict of interest. In this context, process-related access control mechanisms are typically used to specify authorization constraints, such as *Separation of duty (SOD)* and *Binding of Duty (BOD)*, to regulate which subject is allowed (or obliged) to execute a particular task (see, e.g., [4, 5, 14–17, 19]).

In a workflow environment, SOD constraints enforce conflict of interest policies by defining that two or more tasks must be performed by different individuals. Conflict of interest arises as a result of the simultaneous assignment of two mutual exclusive entities (e.g. permissions or tasks) to the same subject. Tasks can be defined as statically mutual exclusive (on the process type level) or dynamically mutual exclusive (on the process instance level). Thus, a *static mutual exclusion (SME)* constraint is global with respect to all process instances in an information system. Therefore, two SME tasks can never be assigned to the same subject or role. On the other hand, two *dynamically mutual exclusive*

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In the extended version, we reinserted the text that we had to cut from the paper due to the page restrictions for the conference version.

(*DME*) tasks can be assigned to the same subject but must not be executed by the same subject in the same process instance.

In contrast, BOD constraints specify that *bound tasks* must always be performed by the same subject or role (see, e.g., [14–17]). This may be reasonable, for example, because of specific confidential knowledge the subject acquires while performing the first of two or more bound tasks. BOD can be subdivided into subject-based and role-based constraints (see, e.g., [14, 15]). A *subject-based BOD constraint* defines that the same individual who performed the first task must also perform the bound task(s). On the other hand, a *role-based BOD constraint* defines that bound tasks must be performed by members of the same role, but not necessarily by the same individual. Throughout the paper, we will use the terms *subject-binding (SB)* and *role-binding (RB)* as synonyms for subject-based BOD constraints and role-based BOD constraints, respectively.

In recent years, role-based access control (RBAC) [7, 11] has developed into a de facto standard for access control. A specific problem in the area of process-related RBAC is the immanent complexity of interrelated mutual-exclusion and binding constraints. Thus, when defining process-related mutual-exclusion or binding constraints, design-time and runtime checks need to ensure the consistency of the corresponding RBAC model. In particular, at design-time conflicts may result from inconsistent constraints or assignment relations. At runtime conflicts may result from invalid task-to-subject allocations (see also [14]).

In this paper, we take the conflicts identified in [14] as a starting point. We adapt the algorithms from [14] to detect and name corresponding conflicts, and discuss resolution strategies for these conflicts¹. In particular, we consider conflicts at the level of design-time constraint definition, design-time assignment relations, and runtime task allocation.

The remainder of this paper is structured as follows. Section 2 gives a motivating example for detecting conflicts that result from mutual-exclusion and binding constraints in a business process context. It also gives an overview of process-related RBAC models and the requirements for design-time and runtime consistency of these models. Sections 3, 4, and 5 present algorithms to detect potential conflicts of mutual-exclusion and binding constraints. Furthermore, we provide resolution strategies that exemplarily show how these conflicts can be resolved to ensure the consistency of a process-related RBAC model. Subsequently, Section 6 discusses related work and Section 7 concludes the paper.

¹ Most of the resolution strategies discussed in this paper have an impact on the configuration of the respective process-related RBAC model. For example, a resolution strategy may require a redefinition of the relations between certain model elements, or it may even require the deletion of model elements. Therefore, only the corresponding domain experts (such as the business process experts or security engineers of the corresponding organization) can decide which resolution strategy is actually applicable in a particular organizational context.

2 Background

2.1 A Motivating Example

Figure 1 shows a process for reading radiological images modeled as a Business-Activity. The BusinessActivities package provides a UML extension that enables the definition of process-related RBAC models, including mutual-exclusion and binding constraints (see [15]). The process from Figure 1 starts by conducting the "Radiological examination" task (t_1) to produce radiological images. Next, the "Image reading" task (t_2) is performed. If the image quality is appropriate, the "Write report" task (t_3) is executed to write a radiological report for the images. Finally, the report has to be validated (t_4). In case the report includes errors or is incomplete, it must be revised before it is resubmitted for validation.

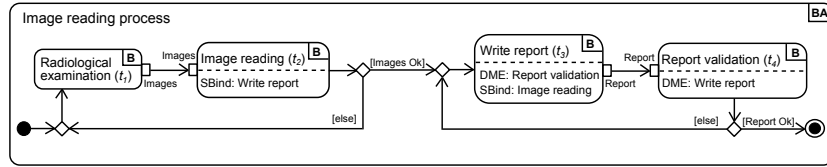


Fig. 1: Example image reading process including ME and binding constraints [15]

In the example, we define a subject-binding between the tasks t_2 and t_3 to ensure that the same radiologist who assessed the images in the "Image reading" task also writes the corresponding radiological report. This subject-binding is indicated via *SBind* entries in the corresponding task symbols (see Figure 1). Furthermore, we define a dynamic mutual exclusion (*DME*) constraint on the tasks t_3 and t_4 to enforce the four-eyes-principle on radiological reports. *DME* tasks can be assigned to the same subject but must not be allocated to the same individual in the same process instance (see, e.g., [4, 14, 16]). Thus, for each radiological report the "Write report" and the "Report validation" tasks must always be conducted by two different individuals. This is an essential quality and safety measure in hospitals to guard against mistakes and malpractice.

In the context of process-related mutual-exclusion and binding constraints, conflicts may occur that would result in inconsistent RBAC configurations. Figure 2a shows the roles and subjects assigned to the tasks of the image reading process from Figure 1. Members of the radiologist role r_x are permitted to perform the tasks t_1 ("Radiological examination"), t_2 ("Image reading"), and t_3 ("Write report"). Task t_4 ("Report validation") can be performed by subjects being assigned to the senior radiologist role r_y . In this example, a conflict arises if we would try to define an additional static mutual exclusion (*SME*) constraint on the subject-bound tasks t_2 and t_3 (see Figure 2b). The conflict arises because a *SB* constraint defines that two bound tasks must be performed by the *same* individual, whereas a *SME* constraint defines that two *SME* tasks must be performed by *different* individuals. Obviously, it is impossible to satisfy both

constraints at the same time. In Figure 2c, another conflict would occur if we try to define a new SME constraint on t_1 and t_2 . This conflict arises because SME tasks must not be assigned to the same role or subject. Otherwise, each member of r_x would subsequently be permitted to perform two SME tasks.

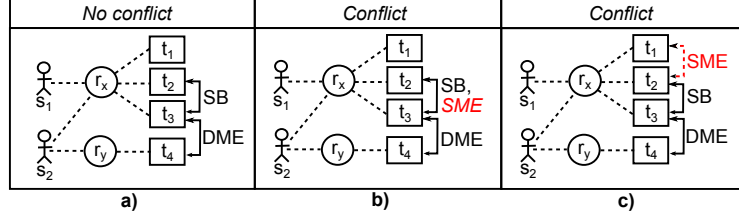


Fig. 2: Example conflicts resulting from mutual-exclusion and binding constraints

2.2 Process-Related RBAC Models

The algorithms and resolution strategies presented in Sections 3, 4, and 5 are based on the formal definitions for process-related RBAC models from [14, 15]. In this paper, however, we do not repeat the complete list of definitions, but give only a brief overview of the definitions we use in the subsequent sections – for details see [14, 15].

Definition 1 (Process-related RBAC Model). A *Process-related RBAC Model* $PRM = (E, Q, D)$ where $E = S \cup R \cup P_T \cup P_I \cup T_T \cup T_I$ refers to pairwise disjoint sets of the model, $Q = rh \cup rsa \cup tra \cup es \cup er \cup ar \cup pi \cup ti$ to mappings that establish relationships, and $D = sb \cup rb \cup sme \cup dme$ to binding and mutual-exclusion constraints.

An element of S is called *Subject*. An element of R is called *Role*. An element of P_T is called *Process Type*. An element of P_I is called *Process Instance*. An element of T_T is called *Task Type*. An element of T_I is called *Task Instance*.

We allow the definition of subject-binding (sb), role-binding (rb), static mutual exclusion (sme), and dynamic mutual exclusion (dme) constraints on task types. Roles can be arranged in a role-hierarchy (rh), where more powerful senior-roles inherit the permissions from their junior-roles. The transitive closure rh^* defines the inheritance in the role-hierarchy such that $rh^*(r)$ returns all direct and transitive junior-roles of a role r . The task-to-role assignment relation (tra) defines which tasks can be performed by the members of a certain role. Thereby, tra specifies the permissions of a role. The task-ownership mapping ($town$) allows to determine which tasks are assigned to a particular role – including the tasks inherited from junior-roles. The inverse mapping ($town^{-1}$) returns the set of roles a task is assigned to. The role-to-subject assignment relation (rsa) defines which roles are assigned to particular users. The role-ownership

mapping (*rown*) returns all roles assigned to a certain subject (including roles that are inherited via a role-hierarchy). The inverse mapping ($rown^{-1}$) allows to determine all subjects assigned to a particular role. Each subject can activate the roles that are assigned to this subject, and the active-role mapping (*ar*) returns the role that is currently activated. For each task instance we have an executing-subject (*es*) and an executing-role (*er*).

Definition 2 provides rules for the static correctness of process-related RBAC models to ensure the design-time consistency of the included elements and relationships.

Definition 2. Let $PRM = (E, Q, D)$ be a Process-related RBAC Model. PRM is said to be statically correct if the following requirements hold:

1. Tasks cannot be mutual exclusive to themselves:
 $\forall t_2 \in sme(t_1) : t_1 \neq t_2$ and $\forall t_2 \in dme(t_1) : t_1 \neq t_2$
2. Mutuality of mutual-exclusion constraints:
 $\forall t_2 \in sme(t_1) : t_1 \in sme(t_2)$ and $\forall t_2 \in dme(t_1) : t_1 \in dme(t_2)$
3. Tasks cannot be bound to themselves:
 $\forall t_2 \in sb(t_1) : t_1 \neq t_2$ and $\forall t_2 \in rb(t_1) : t_1 \neq t_2$
4. Mutuality of binding constraints:
 $\forall t_2 \in sb(t_1) : t_1 \in sb(t_2)$ and $\forall t_2 \in rb(t_1) : t_1 \in rb(t_2)$
5. Tasks are either statically or dynamically mutual exclusive:
 $\forall t_2 \in sme(t_1) : t_2 \notin dme(t_1)$
6. Either SME constraint or binding constraint:
 $\forall t_2 \in sme(t_1) : t_2 \notin sb(t_1) \wedge t_2 \notin rb(t_1)$
7. Either DME constraint or subject-binding constraint:
 $\forall t_2 \in dme(t_1) : t_2 \notin sb(t_1)$
8. Consistency of task-ownership and SME:
 $\forall t_2 \in sme(t_1) : town^{-1}(t_2) \cap town^{-1}(t_1) = \emptyset$
9. Consistency of role-ownership and SME: $\forall t_2 \in sme(t_1), r_2 \in town^{-1}(t_2), r_1 \in town^{-1}(t_1) : rown^{-1}(r_2) \cap rown^{-1}(r_1) = \emptyset$

Definition 3 provides the rules for dynamic correctness of a process-related RBAC model, i.e. the rules that can only be checked in the context of runtime process instances.

Definition 3. Let $PRM = (E, Q, D)$ be a Process-related RBAC Model and P_I its set of process instances. PRM is said to be dynamically correct if the following requirements hold:

1. In the same process instance, the executing subjects of SME tasks must be different:
 $\forall t_2 \in sme(t_1), p_i \in P_I : \forall t_x \in ti(t_2, p_i), t_y \in ti(t_1, p_i) : es(t_x) \cap es(t_y) = \emptyset$
2. In the same process instance, the executing subjects of DME tasks must be different:
 $\forall t_2 \in dme(t_1), p_i \in P_I : \forall t_x \in ti(t_2, p_i), t_y \in ti(t_1, p_i) : es(t_x) \cap es(t_y) = \emptyset$
3. In the same process instance, role-bound tasks must have the same executing-role: $\forall t_2 \in rb(t_1), p_i \in P_I : \forall t_x \in ti(t_2, p_i), t_y \in ti(t_1, p_i) : er(t_x) = er(t_y)$
4. In the same process instance, subject-bound tasks must have the same executing-subject: $\forall t_2 \in sb(t_1), p_i \in P_I : \forall t_x \in ti(t_2, p_i), t_y \in ti(t_1, p_i) : es(t_x) = es(t_y)$

3 Constraint Definition Conflicts

When defining SME, DME, RB, or SB constraints at design-time, a number of conflicts may occur that could lead to inconsistencies in the corresponding process-related RBAC model. Below, we first present algorithms to detect these constraint definition conflicts. If a conflict is detected, the algorithms return the name of the respective conflict. In the following subsections, we provide descriptions for each conflict type and present different resolution strategies.

3.1 Algorithms for Detecting Constraint Definition Conflicts

Algorithm 1 *Check if the definition of a new SME constraint is allowed.*

Name: isSMEConstraintAllowed
Input: $task_1, task_2 \in T_T$

- 1: if $task_1 == task_2$ then return *selfConstraintConflict*
- 2: if $task_1 \in dme(task_2)$ then return *directDMEConflict*
- 3: if $task_1 \in allRoleBindings(task_2)$ then return *RBCConflict*
- 4: if $task_1 \in allSubjectBindings(task_2)$ then return *SBCConflict*
- 5: if $\exists r \in R \mid r \in town^{-1}(task_1) \wedge r \in town^{-1}(task_2)$
- 6: then return *taskOwnershipConflict*
- 7: if $\exists s \in S \mid r_1 \in rown(s) \wedge r_2 \in rown(s) \wedge$
- 8: $r_1 \in town^{-1}(task_1) \wedge r_2 \in town^{-1}(task_2)$
- 9: then return *roleOwnershipConflict*
- 10: return *true*

Algorithm 2 *Check if the definition of a new DME constraint is allowed.*

Name: isDMEConstraintAllowed
Input: $task_1, task_2 \in T_T$

- 1: if $task_1 == task_2$ then return *selfConstraintConflict*
- 2: if $task_1 \in sme(task_2)$ then return *directSMEConflict*
- 3: if $task_1 \in allSubjectBindings(task_2)$ then return *SBCConflict*
- 4: return *true*

Algorithm 3 *Check if the definition of a new RB constraint is allowed.*

Name: isRBConstraintAllowed
Input: $task_1, task_2 \in T_T$

- 1: if $task_1 == task_2$ then return *selfConstraintConflict*
- 2: if $task_1 \in sme(task_2)$ then return *directSMEConflict*
- 3: if $\exists task_x \in sme(task_1) \mid task_x \in allRoleBindings(task_2)$
- 4: then return *transitiveSMEConflict*
- 5: if $\exists task_x \in sme(task_2) \mid task_x \in allRoleBindings(task_1)$
- 6: then return *transitiveSMEConflict*
- 7: return *true*

Algorithm 4 Check if the definition of a new SB constraint is allowed.

Name: *isSBConstraintAllowed*

Input: $task_1, task_2 \in T_T$

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1: if  $task_1 == task_2$  then return selfConstraintConflict
2: if  $task_1 \in dme(task_2)$  then return directDMEConflict
3: if  $task_1 \in sme(task_2)$  then return directSMEConflict
4: if  $\exists task_x \in sme(task_1) \mid task_x \in allSubjectBindings(task_2)$ 
5:   then return transitiveSMEConflict
6: if  $\exists task_x \in dme(task_1) \mid task_x \in allSubjectBindings(task_2)$ 
7:   then return transitiveDMEConflict
8: if  $\exists task_x \in sme(task_2) \mid task_x \in allSubjectBindings(task_1)$ 
9:   then return transitiveSMEConflict
10: if  $\exists task_x \in dme(task_2) \mid task_x \in allSubjectBindings(task_1)$ 
11:   then return transitiveDMEConflict
12: return true

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3.2 Resolving Constraint Definition Conflicts

Self-constraint conflict: A *self-constraint conflict* occurs if we try to define tasks as mutual exclusive or bound to themselves (see Figure 3a and Algorithms 1-4). However, because mutual-exclusion as well as binding constraints must be defined on two different task types, such a “self-exclusion” or “self-binding” would violate the consistency requirements defined in Def. 2.1 and Def 2.3.

Resolution to self-constraint conflicts: In order to prevent inconsistencies resulting from a *self-constraint conflict*, mutual-exclusion and binding constraints need always be defined on two different task types (see Resolution 1 and Figure 3a).

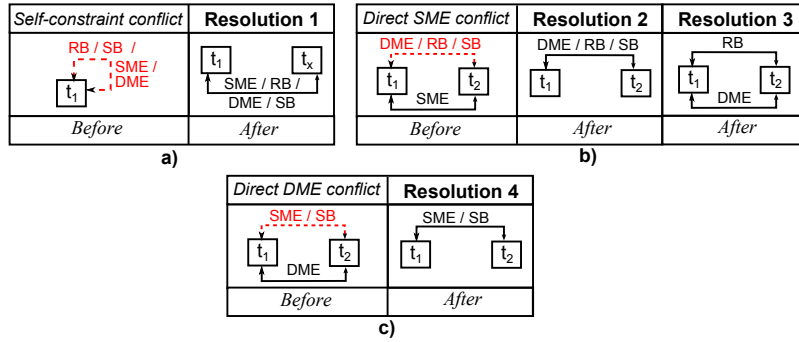


Fig. 3: Resolving self-constraint (a), SME (b), or DME (c) conflicts

Direct SME conflict: A *direct SME conflict* occurs if one tries to define a new DME, RB, or SB constraint on two task types which are already defined as

being statically mutual exclusive (see Figure 3b). However, as defined in Def. 2.5, two tasks can either be statically or dynamically mutual exclusive (see also [14, 15]). Furthermore, if two tasks are defined as statically mutual exclusive, it is not possible to define a binding constraint between the same tasks (see Def. 2.6). This is because a binding constraint defines that (in the context of the same process instance) the instances of two bound task types must be performed by the same subject, respectively the same role, whereas a SME constraint defines that the instances of two SME task types must not be performed by the same subject, respectively the same role. It is not possible to satisfy both constraints at the same time.

Resolutions to direct SME conflicts: Figure 3b shows two resolutions to prevent *direct SME conflicts*. In particular, this type of conflict can be avoided by removing the conflicting SME constraint before defining the new DME or binding constraint (see Resolution 2). If a direct SME conflict occurs when defining a RB constraint, it can also be resolved by changing the SME into a DME constraint (see Resolution 3), because DME constraints do not conflict with RB constraints (see [14, 15]). This is because a DME constraint defines that in the context of the same process instance a subject must not execute the instances of two dynamically mutual exclusive task types. A RB constraint only defines that the instances of two bound task types must be performed by the same role, not by the same subject. This can be interpreted as a peer review - different subjects owning the same role (see also Section 2.2).

Direct DME conflict: A *direct DME conflict* occurs if one tries to define a new SME or SB constraint on two task types which are already defined as being dynamically mutual exclusive (see Figure 3c). However, as defined in Def. 2.5, two tasks can either be statically or dynamically mutual exclusive. Moreover, DME and SB constraints conflict, because a SB constraint defines that in the context of the same process instance the instances of two bound task types must be performed by the same subject (see Def. 3.4). In contrast, a DME constraint defines that in the same process instance, the instances of two DME task types must *not* be performed by the same subject (see Def. 3.2). Obviously, it is not possible to fulfill both constraints at the same time (see Def. 2.7).

Resolution to direct DME conflicts: A *direct DME conflict* can be prevented by removing the conflicting DME constraint before defining the new SME or SB constraint (see Resolution 4 and Figure 3c).

RB conflict: A *RB conflict* arises if one tries to define a new SME constraint on two role-bound task types (see Figure 4a). In particular, because one cannot define a SME constraint and a RB constraint on the same task types (see Def. 2.6), such a configuration would result in a RB conflict.

Resolution to RB conflicts: A *RB conflict* can be prevented by removing the conflicting RB constraint before defining the new SME constraint (see Resolution 5 and Figure 4a).

SB conflict: A *SB conflict* arises if one tries to define a SME or a DME constraint between two subject-bound tasks (see Figure 4b). In particular, because we cannot define a mutual-exclusion constraint and a SB constraint on the same

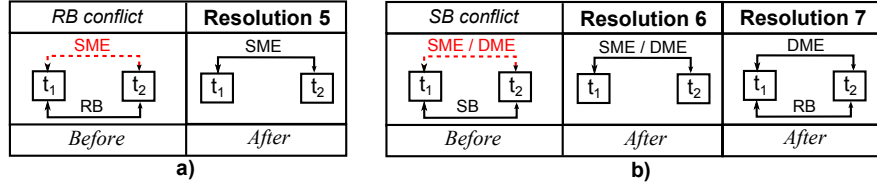


Fig. 4: Resolving RB conflicts (a) or SB conflicts (b)

task types (see Def. 2.6 and Def. 2.7), such a configuration would result in a SB conflict.

Resolutions to SB conflicts: A *SB conflict* can be prevented by removing the conflicting SB constraint before defining the new mutual-exclusion constraint (see Resolution 6 and Figure 4b). If a SB conflict occurs when defining a DME constraint, it can also be avoided by changing the conflicting SB constraint into a RB constraint (see Resolution 7), because DME and RB do not conflict (see [14, 15]).

Resolution Strategies for Constraint Definition Conflicts

The following resolution strategies define the conflict resolutions described above with respect to the formal definitions of process-related RBAC models (see Section 2.2 and [14, 15]).

Resolution 1 *Select two different tasks*²

Input: $task_i \in T_T$

- 1: **select** $task_x \in T \mid task_i \neq task_x \wedge task_x \notin sme(task_i) \wedge task_x \notin dme(task_i) \wedge$
- 2: $task_x \notin allRoleBindings(task_i) \wedge task_x \notin allSubjectBindings(task_i)$

Resolution 2 *Remove SME constraint*

Input: $task_1, task_2 \in T_T$

- 1: **remove** $task_1$ from $sme(task_2)$ so that $task_1 \notin sme(task_2)$

Resolution 3 *Change SME constraint into DME constraint*

Input: $task_1, task_2 \in T_T$

- 1: **remove** $task_1$ from $sme(task_2)$ so that $task_1 \notin sme(task_2)$
- 2: **and add** $task_1$ to $dme(task_2)$ so that $task_1 \in dme(task_2)$

² Note that this resolution strategy is especially defined with a “self-constraint conflict” in mind and therefore recommends to find a $task_x$ that does not have a previous constraint relation to $task_i$. However, depending on the respective organizational context, and depending on the desired RBAC configuration, it may well be possible (and sensible) to define more than one constraint relation between two task types. In principle, each configuration is allowed that does not violate the static and dynamic consistency of process-related RBAC models (see Section 2.2).

Resolution 4 *Remove DME constraint**Input:* $task_1, task_2 \in T_T$ 1: *remove* $task_1$ *from* $dme(task_2)$ *so that* $task_1 \notin dme(task_2)$ **Resolution 5** *Remove RB constraint**Input:* $task_1, task_2 \in T_T$ 1: *remove* $task_1$ *from* $rb(task_2)$ *so that* $task_1 \notin rb(task_2)$ **Resolution 6** *Remove SB constraint**Input:* $task_1, task_2 \in T_T$ 1: *remove* $task_1$ *from* $sb(task_2)$ *so that* $task_1 \notin sb(task_2)$ **Resolution 7** *Change SB constraint into RB constraint**Input:* $task_1, task_2 \in T_T$ 1: *remove* $task_1$ *from* $sb(task_2)$ *so that* $task_1 \notin sb(task_2)$ 2: *and add* $task_1$ *to* $rb(task_2)$ *so that* $task_1 \in rb(task_2)$ **3.3 Resolving Ownership Conflicts**

Task-ownership conflict: A *task-ownership conflict* occurs if one tries to define a SME constraint between two task types that are already assigned to the same role (see Figure 5a). Because two SME tasks must never be assigned to the same role (neither directly nor transitively) such a configuration would result in a task-ownership conflict (see Def. 2.8). Otherwise, each member of the respective role would subsequently own two SME tasks.

Resolutions to task-ownership conflicts: Figure 5a shows two resolutions to prevent *task-ownership conflicts*. A task-ownership conflict can be avoided by revoking one of the tasks from the corresponding role before defining the new SME constraint (see Resolution 8), or by deleting the conflicting role before defining the new SME constraint (see Resolution 9). Note that Resolution 9 will rarely be applicable in real-world scenarios and is thus only presented for the sake of completeness.

Role-ownership conflict: A *role-ownership conflict* occurs if one tries to define a SME constraint on two task types which are (via the subject's roles) already assigned to the same subject (see Figure 5b). Because two SME tasks must never be assigned to the same subject (see Def. 2.9) such a configuration would result in a role-ownership conflict. Otherwise, the respective subject would subsequently own two SME tasks.

Resolutions to role-ownership conflicts: A role-ownership conflict as shown in Figure 5b can be prevented by revoking one of the conflicting task-to-role assignments before defining the new SME constraint (see Resolution 8), or by revoking one of the corresponding roles from the subject before defining the new SME constraint (see Resolution 10). Alternatively, it can be avoided by removing role r_1 or r_2 (see Resolution 9) or by removing the subject which

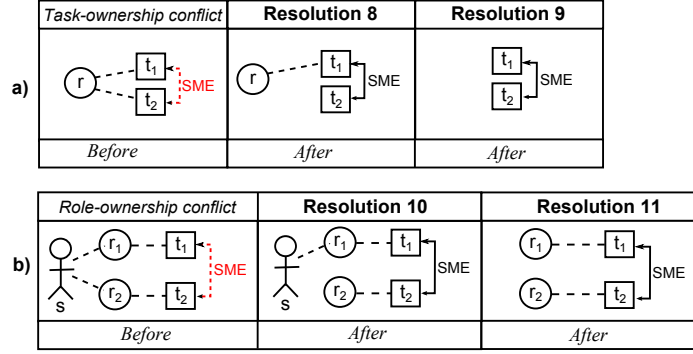


Fig. 5: Resolving task-ownership (a) and role-ownership (b) conflicts

owns the conflicting roles (see Resolution 11). Again, Resolutions 9 and 11 will rarely be applicable in real-world scenarios and are only presented for the sake of completeness.

Resolution Strategies for Ownership Conflicts

The following resolution strategies define the conflict resolutions described above with respect to the formal definitions of process-related RBAC models (see Section 2.2 and [14, 15]).

Resolution 8 *Remove task-to-role assignment*

Input: $role \in R, task \in T_T$

1: *remove role from $town^{-1}(task)$ so that $role \notin town^{-1}(task)$*

Resolution 9 *Remove role*

Input: $role \in R$

1: *remove role from R so that $role \notin R$*

Resolution 10 *Remove role-to-subject assignment*

Input: $subject \in S, role \in R$

1: *remove role from $rown(subject)$ so that $role \notin rown(subject)$*

Resolution 11 *Remove subject*

Input: $subject \in S$

1: *remove subject from S so that $subject \notin S$*

Resolution 12 *Remove task*

Input: $task \in T_T$

1: *remove task from T_T so that $task \notin T_T$*

3.4 Resolving Transitive Constraint Conflicts

Transitive SME or DME conflicts arise because of the transitivity of binding constraints (see Def. 3.3, Def. 3.4, and [14, 15]). Therefore, a conflict may arise when defining a RB or SB constraint on two tasks t_1 and t_2 because of pre-existing mutual-exclusion constraints between one of the tasks t_1 or t_2 and some third task t_3 .³

Transitive SME conflict: Figure 6a shows a *transitive SME conflict* that occurs if one tries to define a new role- or subject-binding constraint between two tasks (t_1 and t_2 in Figure 6a) that would result in a transitive binding of a third task (t_x in Figure 6a) which is already defined as statically mutual exclusive to one of the other tasks (see SME constraint between t_1 and t_x in Figure 6a). However, because binding constraints define that two task instances must be executed by the same subject/role (see Def. 3.3 and Def. 3.4), while SME tasks must *not* be executed by the same subject (see Def. 3.1) such a configuration would result in a transitive SME conflict between t_1 and t_x (see also Def. 2.6).

Resolutions to transitive SME conflicts: Figure 6a shows conflict resolutions for *transitive SME conflicts*. Such a conflict can be avoided by removing the SME constraint before defining the new binding constraint (see Resolution 2). If the conflict arises when defining a RB constraint, it can also be prevented by changing the SME into a DME constraint before defining the new RB constraint (see Resolution 3). Moreover, the conflict can be resolved by removing the pre-existing binding constraint between t_2 and t_x before defining the new binding constraint on t_1 and t_2 (see Resolution 5 for removing RB constraints and Resolution 6 for removing SB constraints). Alternatively, a transitive SME conflict can be avoided by removing the task that causes the transitive SME conflict (see Resolution 12). However, Resolution 12 will rarely be applicable in practice.

Transitive DME conflict: A *transitive DME conflict* arises because of the transitivity of SB constraints. Figure 6b shows a transitive DME conflict that occurs if one tries to define a new subject-binding between two tasks (t_1 and t_2 in Figure 6b) that would result in a transitive subject-binding of a third task (t_x in Figure 6b) which is already defined as dynamically mutual exclusive to one of the other tasks (see DME constraint between t_1 and t_x in Figure 6b). However, SB constraints define that two task instances must be executed by the same subject (see Def. 3.4), while DME constraints define that the corresponding task instance must *not* be executed by the same subject (see Def. 3.2). Therefore, such a configuration would result in a transitive DME conflict between t_1 and t_x (see also Def. 2.7).

Resolutions to transitive DME conflicts: Figure 6b shows resolutions for *transitive DME conflicts*. Such a conflict can be prevented by removing the DME constraint before defining the new SB constraint (see Resolution 4), or by

³ In the same way, a conflict may arise when defining a new mutual-exclusion constraint on two tasks t_x and t_y because of a pre-existing binding constraint between one of the tasks t_x or t_y and a third task t_z . Thus, the resolution strategies discussed below apply analogously to all similar cases.

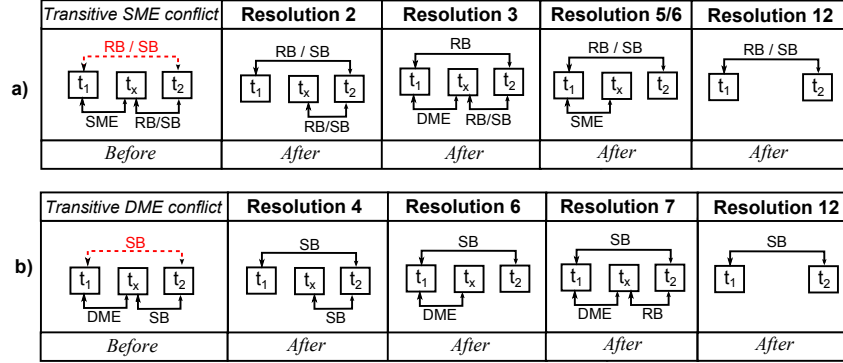


Fig. 6: Resolving transitive SME (a) and DME (b) conflicts

removing the pre-existing SB constraint between t_2 and t_x before defining the new SB constraint (see Resolution 6). It can also be avoided by changing the existing SB constraint into a RB constraint before defining the new SB constraint (see Resolution 7), or by removing the conflicting task t_x (see Resolution 12).

4 Detecting and Resolving Assignment Conflicts

Assignment conflicts arise at design-time when defining new assignment relations between roles, subjects, and tasks. The algorithms defined below check the design-time consistency of a process-related RBAC model when defining a task-to-role, role-to-role, or role-to-subject assignment relation. If an assignment conflict is detected, the algorithms return the name of the respective conflict (see also [14]).

4.1 Algorithms for Detecting Assignment Conflicts

Algorithm 5 Check if it is allowed to assign a particular task type to a particular role (task-to-role assignment).

Name: *isT2RAssignmentAllowed*

Input: $task_x \in T_T, role_y \in R$

- 1: if $\exists task_y \in town(role_y) \mid task_y \in sme(task_x)$ then return *taskAssignmentConflict*
- 2: if $\exists role_z \in allSeniorRoles(role_y) \mid task_z \in town(role_z) \wedge$
- 3: $task_z \in sme(task_x)$ then return *taskAssignmentConflict*
- 4: if $\exists s \in S \mid role_y \in rown(s) \wedge role_z \in rown(s) \wedge$
- 5: $task_z \in town(role_z) \wedge task_z \in sme(task_x)$ then return *roleAssignmentConflict*
- 6: return *true*

Algorithm 6 Check if it is allowed to define a (new) junior-role relation between two roles (role-to-role assignment).

Name: $isR2RAssignmentAllowed$

Input: $junior, senior \in R$

```

1: if  $junior == senior$  then return  $selfInheritanceConflict$ 
2: if  $senior \in rh^*(junior)$  then return  $cyclicInheritanceConflict$ 
3: if  $\exists task_j \in town(junior) \wedge task_s \in town(senior) \mid$ 
4:    $task_j \in sme(task_s)$  then return  $taskAssignmentConflict$ 
5: if  $\exists role_x \in allSeniorRoles(senior) \mid task_x \in town(role_x) \wedge$ 
6:    $task_j \in town(junior) \wedge task_x \in sme(task_j)$ 
7:   then return  $taskAssignmentConflict$ 
8: if  $\exists s \in S \mid senior \in rown(s) \wedge role_x \in rown(s) \wedge$ 
9:    $task_x \in town(role_x) \wedge task_j \in town(junior) \wedge task_x \in sme(task_j)$ 
10:  then return  $roleAssignmentConflict$ 
11: return  $true$ 

```

Algorithm 7 Check if it is allowed to assign a particular role to a particular subject (role-to-subject assignment).

Name: $isR2SAssignmentAllowed$

Input: $role_x \in R, subject \in S$

```

1: if  $\exists role_y \in rown(subject) \mid task_y \in town(role_y) \wedge$ 
2:    $task_x \in town(role_x) \wedge task_y \in sme(task_x)$  then return  $roleAssignmentConflict$ 
3: return  $true$ 

```

4.2 Resolving Assignment Conflicts

Self-inheritance conflict: A *self-inheritance conflict* may arise when defining a new inheritance relation between roles. In particular, a role cannot be its own junior-role (see Figure 7a and [14, 15]).

Resolution to self-inheritance conflicts: This conflict can be resolved by changing one of the selected roles so that the inheritance relation is defined between two different roles (see Figure 7a and Resolution 13).

Cyclic inheritance conflict: A *cyclic inheritance conflict* results from the definition of a new inheritance relation in a role-hierarchy (also called role-to-role assignment). In particular, a role-hierarchy must not include a cycle because all roles within such a cyclic inheritance relation would own the same permissions which would again render the respective part of the role-hierarchy redundant (see Figure 7b and [14, 15]).

Resolutions to cyclic inheritance conflicts: This conflict can be resolved by defining a new inheritance relation between roles which are not already part of the same role-hierarchy (see Resolution 13). In Figure 7b, Resolution 13 is applied by defining a new inheritance relation between r_x and r_y while keeping the existing inheritance relation between r_y and r_z . Moreover, the existing inheritance relation between r_y and r_z can be removed before defining the inverse inheritance relation with r_z as junior role of r_y (see Resolution 14).

Task-assignment conflict: A *task-assignment conflict* may occur if the definition of a new *tra* or junior-role relation would result in the assignment of two SME tasks to the same role (see Def. 2.8). Figure 8a depicts an example where a role r_y owns a task t_y which is defined as SME to another task t_x . Thus, assigning t_x to r_y would result in a task-assignment conflict.

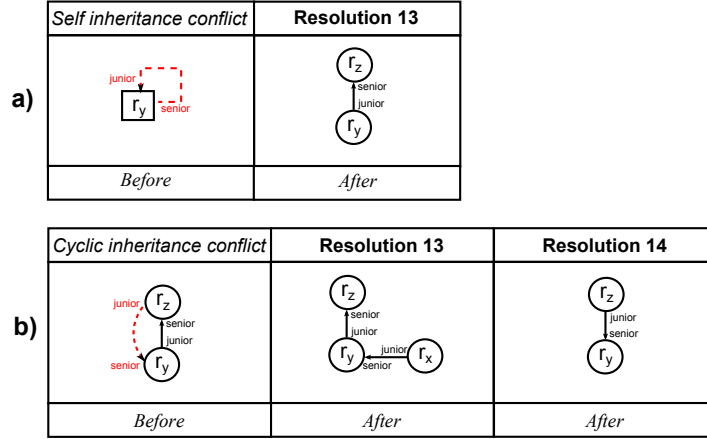


Fig. 7: Resolving self-inheritance (a) and cyclic inheritance (b) conflicts

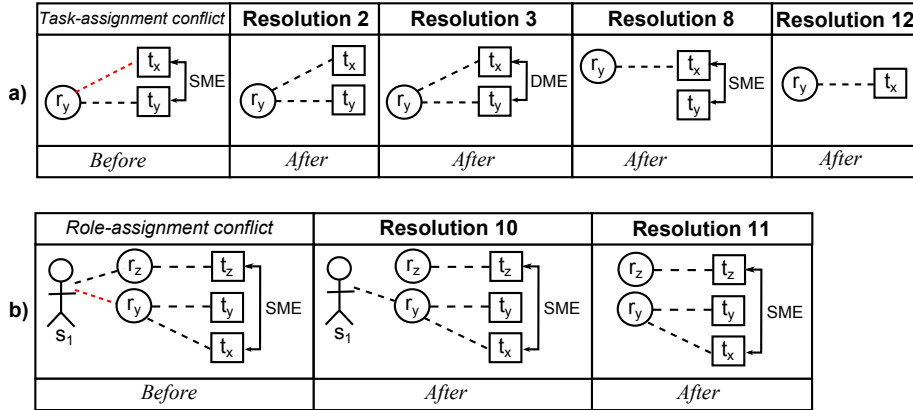


Fig. 8: Resolving task- (a) and role-assignment (b) conflicts

Resolutions to task-assignment conflicts: To avoid the *task-assignment conflict* in Figure 8a, the conflicting SME constraint between the two task types can be removed or changed into a DME constraint (see Resolutions 2 and 3).

Alternatively, task t_y can be revoked from r_y , or the conflicting task t_y can be deleted (see Resolutions 8 and 12).

Role-assignment conflict: A *role-assignment conflict* arises if a new assignment relation would authorize a subject to perform two SME tasks. Figure 8b shows an example, where an assignment of role r_y to subject s_1 would result in a role-assignment conflict because subject s_1 would then be authorized to perform the two SME tasks t_z and t_x . Thus, such an assignment would violate the consistency requirement specified in Def. 2.9. Similarly, when defining a new junior-role or *tra* relation, we need to check for role-assignment conflicts.

Resolutions to role-assignment conflicts: To avoid a *role-assignment conflict*, the same resolutions as for task-assignment conflicts can be applied (see Resolutions 2, 3, 8, and 12). In addition, Resolution 10 can be applied by removing the conflicting assignment between r_z and s_1 (see Figure 8b). Moreover, the conflict can (theoretically) be resolved by removing the conflicting subject s_1 which is assigned to the two SME tasks (see Resolution 11).

Resolution Strategies for Assignment Conflicts

The following resolution strategies define the conflict resolutions described above with respect to the formal definitions of process-related RBAC models (see Section 2.2 and [14, 15]).

Resolution 13 *Select two different roles*

Input: $role_i \in R$

1: **select** $role_x \in R \mid role_i \neq role_x \wedge role_x \notin rh^*(role_i) \wedge role_i \notin rh^*(role_x)$

Resolution 14 *Remove junior-role relation*

Input: $role_y, role_z \in R$

1: **remove** $role_y$ from $rh^*(role_z)$ so that $role_y \notin rh^*(role_z)$

5 Detecting and Resolving Runtime Conflicts

Conflicts may also occur when executing process instances. Thus, runtime conflicts arise when actually enforcing constraints. In particular, mutual-exclusion and binding constraints directly impact the allocation of tasks to subjects. Below we discuss five potential conflicts when allocating a particular task instance to a certain subject. These conflicts are illustrated in Figures 9a-e, where conflicts arise when we try to allocate subject s_1 to an instance of the a task type t_x (in Figure 9 instances of t_x are labeled as t_{xi}).

Algorithm 8 checks the runtime consistency of a process-related RBAC model when allocating a task instance to a particular subject. If one of the runtime conflicts shown in Figures 9a-e is detected, the algorithm returns the name of the respective conflict.

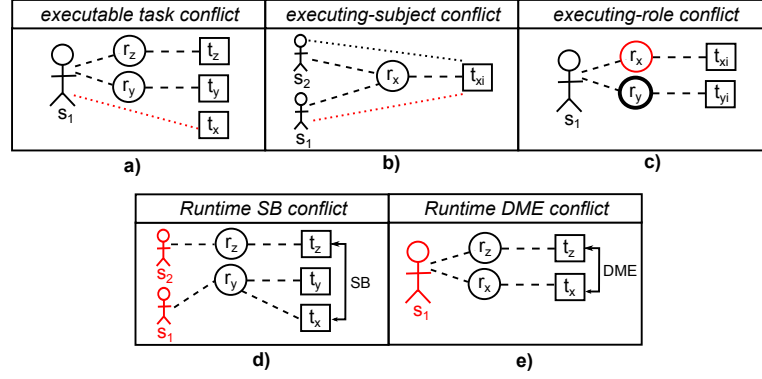


Fig. 9: Runtime conflicts

Algorithm 8 Check if a particular task instance executed during a specific process instance can be allocated to a particular subject.

Name: *isAllocationAllowed*

Input: $subject \in S, task_{type} \in T_T, process_{type} \in P_T,$

$process_{instance} \in pi(process_{type}), task_{instance} \in ti(task_{type}, process_{instance})$

- 1: if $task_{type} \notin executableTasks(subject)$ then return *executableTaskConflict*
- 2: if $es(task_{instance}) \neq \emptyset$ then return *executingSubjectConflict*
- 3: if $er(task_{instance}) \neq \emptyset \wedge er(task_{instance}) \neq ar(subject)$
- 4: then return *executingRoleConflict*
- 5: if $\exists type_x \in allSubjectBindings(task_{type})$ |
- 6: $type_x \notin executableTasks(subject)$ then return *runtimeSBConflict*
- 7: if $\exists instance_y \in ti(type_y, process_{instance})$ |
- 8: $type_y \in dme(task_{type}) \wedge es(instance_y) == subject$
- 9: then return *runtimeDMEConflict*
- 10: return *true*

Executable task conflict: An *executable task conflict* arises if the selected subject is not allowed to execute the task type the corresponding task instance was instantiated from. If subject s_1 is not allowed to execute instances of task t_x (see Figure 9a), the respective task instance must not be allocated to s_1 .

Resolutions to executable task conflicts: An *executable task conflict* can be resolved by allocating an executing-subject that actually owns the permission to perform the respective task (see Resolution 15). Alternatively, one may change the *rsa* or the *tra* relations so that s_1 is allowed to execute t_x .

Executing-subject conflict: An *executing-subject conflict* arises if the allocation is not possible, because the respective task instance already has been allocated to another subject. For example, in Figure 9b the task instance t_{xi} already has an executing-subject s_2 and thus cannot be allocated to s_1 .

Resolution to executing-subject conflicts: An *executing-subject conflict* can only be resolved by first deallocating the executing-subject before the re-

spective task instance can be reallocated to another subject that is allowed to perform the respective task (see Resolution 16 and Algorithm 8).

Executing-role conflict: An *executing-role conflict* visualized in Figure 9c occurs if a task instance already has an executing-role, but this executing-role is not the active role of the designated executing-subject.

Resolution to executing-role conflicts: An *executing-role conflict* can be resolved by changing the active role of the subject to the executing-role of the respective task instance (see Resolution 17)⁴.

Runtime SB conflict: Figure 9d shows an example of a *runtime SB conflict* that occurs when we try to allocate s_1 to an instance of t_x . In particular, we need to check if some task type t_z exists that has a SB relation to t_x but cannot be executed by s_1 . Such an allocation violates the consistency requirement specified in Def. 3.4, because subject-bound tasks must have the same executing-subject. Thus, a subject can only be allocated if it owns the right to perform the corresponding task type as well as all subject-bound tasks.

Resolutions to runtime SB conflicts: This conflict can be resolved by removing the SB constraint (see Resolution 6). Moreover, the *tra* relation for the subject-bound task or the *rsa* relation for one of the roles owning this task can be changed so that the designated executing-subject is allowed to perform the tasks that are connected via a (transitive) SB constraint. Furthermore, one of the subject-bound tasks can be removed in order to resolve the SB conflict (see Resolution 12), or the bound tasks can be allocated to another subject (see [14]).

Runtime DME conflict: In the example from Figure 9e, a *runtime DME conflict* would occur if we try to allocate s_1 to an instance of t_z and to an instance of t_x in the same process instance. This is because a DME constraint defines that in the same process instance the instances of two DME task types must not be performed by the same subject (see Def. 3.2).

Resolutions to runtime DME conflicts: A *runtime DME conflict* is prevented by either removing the DME constraint, by removing one of the DME tasks, or by changing the executing-subject (see Resolutions 4, 12, 16 and 15).

Resolution Strategies for Runtime Conflicts

The following resolution strategies define the conflict resolutions presented above with respect to the formal definitions of process-related RBAC models (see Section 2.2 and [14, 15]).

Resolution 15 *Select a subject that is allowed to perform the respective task*

Input: $task \in T_T, role \in R$

1: **select** $subject \in S \mid role \in rown(subject) \wedge task \in town(role)$

⁴ In principle, it is also possible to first deallocate the task's executing-role and then allocate the subject's active role. However, this may not be possible because of role-binding constraints defined for the corresponding task (see also comments regarding Resolution 16).

Resolution 16 *Deallocate a task instance*⁵

Input: $task_i \in T_I$
 1: **set** $es(task_i) = \emptyset$ **and** $er(task_i) = \emptyset$

Resolution 17 *Change the executing-subject's active role to the executing-role of the respective task*⁶

Input: $task_i \in T_I, subject \in S \mid es(task_i) == subject$
 1: **if** $er(task_i) \neq ar(subject)$ **then set** $ar(subject) = er(task_i)$

6 Related Work

Sloman and Moffett [9, 10, 13] were among the first to analyze and categorize conflicts between different types of policies. They also presented informal strategies for resolving these conflicts. In [1], Ahn and Sandhu presented the RCL 2000 language for the specification of role-based authorization constraints. They also show how SOD constraints can be expressed in RCL 2000 and discuss different types of conflicts that may result from constraints specified via RCL 2000. Bertino et al. [3] present a language to express SOD constraints as clauses in logic programs. Moreover, they present corresponding algorithms that check the consistency of such constraints. Thereby, they ensure that all tasks within a workflow are performed by predefined users/roles only. In [4], Botha and Eloff present an approach called conflicting entities administration paradigm. In particular, they discuss possible conflicts of static and dynamic SOD constraints in a workflow environment and share a number of lessons learned from the implementation of a prototype system. Schaad [12] discusses the detection of conflicts between SOD constraints in a role-based delegation model. Schaad follows a rule-based, declarative approach using the Prolog language as an executable specification language.

Wang et al. [18] define algorithms for the detection of conflicts between access control policies. Similarly, in [2], an approach for the formalization of policy rules is proposed and algorithms for policy conflict resolutions are derived. Yet, both approaches do not consider conflicts resulting from SOD or BOD constraints.

⁵ Before we can actually deallocate a task instance we also have to check the corresponding binding constraints. If binding constraints for the respective task exist, a deallocation of one task instance may result in a cascading deallocation of bound task instances. If a subject already executed one of the bound tasks, a deallocation may even violate the binding constraints. In such a case, the deallocation may be forbidden or it may require specific “emergency procedures” (for example, this may result in a more detailed logging to document the constraint violation for a subsequent security audit).

⁶ The active-role of a subject s_x can only be changed to the executing-role of the respective task instance t_i if s_x owns the corresponding role, of course. However, this must always be the case because otherwise t_i could not have been allocated to s_x (see also [14]).

Tan et al. [16] define a model for constrained workflow systems, including SOD and BOD constraints. They discuss different issues concerning the consistency of such constraints and provide a set of formal consistency rules that guarantee the definition of a sound constrained workflow specification. In [6] Ferraiolo et al. present RBAC/Web, a model and implementation for RBAC in Web servers. They also discuss the inheritance and resulting consistency issues of SOD constraints in role-hierarchies. Jaeger et al. [8] present a formal model for constraint conflicts and define properties for resolving these conflicts. They applied metrics for resolving Biba integrity violations in an SELinux example policy.

7 Conclusion

In this paper, we discussed resolution strategies for conflicts of process-related mutual-exclusion and binding constraints. Because of the countless configurations that could cause conflicts, we chose to discuss frequently occurring conflict types which group similar conflicts. In the same way, we described corresponding types of resolution strategies. However, if a certain resolution strategy is actually applicable to a specific real-world conflict can only be decided by the corresponding process modeler or security engineer.

Note that in our approach, conflicts are detected and resolved before causing an inconsistent RBAC configuration. In other words, the formal consistency requirements for static and dynamic correctness of our process-related RBAC models must hold at any time. Thereby, they prevent the definition of inconsistent RBAC models. The application of the algorithms and resolution strategies described in this paper can help process modelers and security engineers to identify resolution options for design-time and runtime conflicts in process-related RBAC models.

References

1. G. Ahn and R. Sandhu. Role-based Authorization Constraints Specification. *ACM Transactions on Information and System Security (TISSEC)*, 3(4), November 2000.
2. J. Baliosian and J. Serrat. Finite State Transducers for Policy Evaluation and Conflict Resolution. In *Proc. of the Fifth IEEE International Workshop on Policies for Distributed Systems and Networks*, June 2004.
3. E. Bertino, E. Ferrari, and V. Atluri. The specification and enforcement of authorization constraints in workflow management systems. *ACM Transactions on Information and System Security (TISSEC)*, 2(1), 1999.
4. R. A. Botha and J. H. Eloff. Separation of duties for access control enforcement in workflow environments. *IBM Systems Journal*, 40(3), 2001.
5. F. Casati, S. Castano, and M. Fugini. Managing Workflow Authorization Constraints through Active Database Technology. *Information Systems Frontiers*, 3(3), 2001.
6. D. Ferraiolo, J. Barkley, and D. Kuhn. A Role-Based Access Control Model and Reference Implementation within a Corporate Intranet. *ACM Transactions on Information and System Security (TISSEC)*, 2(1), February 1999.

7. D. F. Ferraiolo, D. R. Kuhn, and R. Chandramouli. *Role-Based Access Control*. Artech House, second edition edition, 2007.
8. T. Jaeger, R. Sailer, and X. Zhang. Resolving constraint conflicts. In *Proc. of the 9th ACM Symposium on Access Control Models and Technologies (SACMAT)*, 2004.
9. J. D. Moffett and M. S. Sloman. Policy Hierarchies for Distributed Systems Management. *IEEE Journal on Selected Areas in Communications*, 11(9), 1993.
10. J. D. Moffett and M. S. Sloman. Policy Conflict Analysis in Distributed System Management. *Journal of Organizational Computing*, 4(1), 1994.
11. H. F. Ravi Sandhu, Edward Coyne and C. Youman. Role-based access control models. *IEEE Computer*, 29(2), 1996.
12. A. Schaad. Detecting Conflicts in a Role-Based Delegation Model. In *Proc. of the 17th Annual Computer Security Applications Conference (ACSAC)*, December 2001.
13. M. S. Sloman. Policy Driven Management for Distributed Systems. *Journal of Network and Systems Management*, 2(4), 1994.
14. M. Strembeck and J. Mendling. Generic Algorithms for Consistency Checking of Mutual-Exclusion and Binding Constraints in a Business Process Context. In *Proc. of the 18th International Conference on Cooperative Information Systems (CoopIS)*, volume 6426 of *Lecture Notes in Computer Science (LNCS)*. Springer Verlag, October 2010.
15. M. Strembeck and J. Mendling. Modeling Process-related RBAC Models with Extended UML Activity Models. *Information and Software Technology*, 53(5), 2011.
16. K. Tan, J. Crampton, and C. A. Gunter. The Consistency of Task-Based Authorization Constraints in Workflow Systems. In *Proc. of the 17th IEEE Workshop on Computer Security Foundations*, June 2004.
17. J. Wainer, P. Barthelmeß, P. Barthelmeß, and A. Kumar. W-RBAC - A workflow security model incorporating controlled overriding of constraints. *International Journal of Cooperative Information Systems (IJCIS)*, 12(4), 2003.
18. H. Wang, L. Sun, and V. Varadharajan. Purpose-based access control policies and conflicting analysis. In *Security and Privacy - Silver Linings in the Cloud*, volume 330 of *IFIP Advances in Information and Communication Technology*. 2010.
19. J. Warner and V. Atluri. Inter-instance authorization constraints for secure workflow management. In *Proc. of the 11th ACM Symposium on Access Control Models and Technologies (SACMAT)*, June 2006.