# Generic Algorithms for Consistency Checking of Mutual-Exclusion and Binding Constraints in a Business Process Context

Mark Strembeck<sup>1</sup> and Jan Mendling<sup>2</sup>

<sup>1</sup> Vienna University of Economics and Business (WU Vienna), Austria mark.strembeck@wu.ac.at <sup>2</sup> Humboldt-Universität zu Berlin, Germany jan.mendling@wiwi.hu-berlin.de

**Abstract** In this paper, we present generic algorithms to ensure the consistency of mutual-exclusion and binding constraints in a business process context. We repeatedly identified the need for such generic algorithms in our real-world projects. Thus, the algorithms are a result of the experiences we gained in analyzing, designing, and implementing a number of corresponding software systems and tools. In particular, these algorithms check corresponding consistency requirements to prevent constraint conflicts and to ensure the design-time and runtime compliance of a process-related role-based access control (RBAC) model.

# 1 Introduction

Business processes model standard workflows and are performed to reach the operational goals of an organization. When performing an IT-supported workflow, human users and autonomous software agents have to fulfill certain tasks. Each action in a workflow (like changing a document or sending a message) is typically associated with a certain access operation (e.g. to a document or a messaging service). Thus, an active entity participating in a workflow (be it a human user or a software agent) must be authorized to perform the actions that are needed to complete its tasks (see, e.g. [8,15,23,24]). In recent years, security properties such as mutual-exclusion and binding-of-duty play an increasingly important role in process-aware information systems [16]. In the context of business process management, *mutual exclusion* and *binding constraints* are an important means to assist the specification of business processes and to control the execution of workflows. In particular, they are used to enforce process-related separation of duty (SOD) and binding of duty (BOD) policies with respect to a corresponding role-based access control (RBAC) model (see, e.g., [1,3,4,22,24]). A number of approaches exist that allow for the formal specification and analysis of process-related access control policies and constraints (see, e.g., [2,12,22]). However, when building a software system we have to "translate" such formal approaches for the specification of access control policies and constraints to the (programming) language that is used to implement the respective system. With respect to the rapidly increasing importance of process-aware information systems, the correct implementation of corresponding consistency checks in these systems is an important issue.

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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.

In this paper, we present a set of algorithms that check and ensure the consistency of mutual-exclusion and binding constraints in a business process context. The definition of these algorithms was inspired by our real-world RBAC and role engineering projects, where we repeatedly identified the need for such generic (i.e. programming language independent) consistency checks. In particular, the algorithms result from the experiences we gained in the analysis, design, and implementation of corresponding software systems and tools (see, e.g., [10,13,14,18,19,20,21]).

The remainder of this paper is structured as follows. Section 2 gives an overview of mutual-exclusion and binding constraints. Next, Section 3 defines the essential elements of process-related RBAC models and specifies requirements for design-time and runtime consistency of these models. Sections 4 and 5 present our algorithms for ensuring the consistency of mutual-exclusion and binding constraints in a process-related RBAC model. Section 6 discusses related work and Section 7 concludes the paper.

## 2 Mutual Exclusion and Binding Constraints

Separation of duty (SOD) constraints enforce conflict of interest policies [1,5,7,11]). Conflict of interest arises as a result of the simultaneous assignment of two mutual exclusive tasks or roles to the same subject. Thus, the definition of mutual exclusive artifacts is a well-known mechanism to enforce separation of duty. Mutual exclusive roles or tasks result from the division of powerful rights or responsibilities to prevent fraud and abuse. An example is the common practice to separate the "controller" role and the "chief buyer" role in medium-sized and large companies. In this context, a task-based SOD constraint is a constraint that considers task order and task history in a particular process instance to decide if a certain subject or role is allowed to perform a certain task [3,9,22,23,25]. Task-based SOD constraints can be static or dynamic. A static taskbased SOD constraint can be enforced by defining that two statically mutual exclusive (SME) tasks must never be assigned to the same role and must never be performed by the same subject. This constraint is global with respect to all process instances in the corresponding information system. In contrast, a dynamic task-based SOD constraint refers to individual process instances and can be enforced by defining that two dynamically mutual exclusive (DME) tasks must never be performed by the same subject in the same process instance. In other words: two DME tasks can be assigned to the same role. However, to complete a process instance which includes two DME tasks, one needs at least two different subjects. This means, although a subject might possess a role which includes all permissions to perform two DME tasks, a DME constraint enforces that the same subject does not perform both tasks in the same process instance.

*Binding of Duty* (BOD) constraints [4,22,24] define a connection between two (or more) tasks so that a subject (or role) who performed one of these tasks must also perform the corresponding related task(s). In other words, in a given process instance two "bound tasks" must always be performed by the same subject/role, e.g. because of specific knowledge the subject/role acquires while performing the first of two bound tasks, for reasons of organization-internal processing standards, or to simplify interaction with other process stakeholders. Moreover, BOD can be subdivided in subject-based and role-based constraints. A *subject-based BOD constraint* then defines that the *same in-*

*dividual* who performed the first task must also perform the bound task(s). In contrast to that, 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* and *role-binding* as synonyms for subject-based BOD constraints and role-based BOD constraints respectively.

### **3** Basic Definitions for Process-Related RBAC Models

The context of a workflow system is given through process instances and corresponding task instances. In this paper, we therefore focus on mutual-exclusion and binding constraints defined on the task level (instead of mutual exclusion constraints on roles [11]). A role that is associated with one or more tasks then inherits the corresponding SME, DME, or binding constraints from these tasks (see below). Definition 1 specifies the essential elements of process-related RBAC models and their basic interrelations.

**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, such that:

- For the sets of the meta model:
  - An element of S is called Subject.  $S \neq \emptyset$ .
  - An element of R is called Role.  $R \neq \emptyset$ .
  - An element of  $P_T$  is called Process Type.  $P_T \neq \emptyset$ .
  - An element of  $P_I$  is called Process Instance.  $P_I \neq \emptyset$ .
  - An element of  $T_T$  is called Task Type.  $T_T \neq \emptyset$ .
  - An element of  $T_I$  is called Task Instance.
- For the partial mappings of the meta model ( $\mathcal{P}$  refers to the power set):
  - 1. The mapping  $rh : R \mapsto \mathcal{P}(R)$  is called role hierarchy. For  $rh(r_s) = R_j$  we call  $r_s$  senior role and  $R_j$  the set of direct junior roles. The transitive closure  $rh^*$  defines the inheritance in the role-hierarchy such that  $rh^*(r_s) = R_{j^*}$  includes all direct and transitive junior-roles that the senior-role  $r_s$  inherits from. The role-hierarchy is cycle-free, i.e. for each  $r \in R : rh^*(r) \cap \{r\} = \emptyset$ .
  - 2. The mapping  $rsa : S \mapsto \mathcal{P}(R)$  is called role-to-subject assignment. For  $rsa(s) = R_s$  we call s subject and  $R_s \subseteq R$  the set of roles assigned to this subject (the set of roles owned by s). The mapping  $rsa^{-1} : R \mapsto \mathcal{P}(S)$  returns all subjects assigned to a role (the set of subjects owning a role). This assignment implies a mapping role ownership  $rown : S \mapsto \mathcal{P}(R)$ , such that for each subject s all direct and inherited roles are included, i.e.  $rown(s) = \bigcup_{r \in rsa(s)} rh^*(r) \cup rsa(s)$ . The mapping  $rown^{-1} : R \mapsto \mathcal{P}(S)$  returns all subjects assigned to a role (directy or transitively via a role-hierarchy).
  - 3. The mapping  $es: T_I \mapsto S$  is called executing-subject mapping. For es(t) = s we call s the executing subject and t is called executed task instance.
  - 4. The mapping  $er : T_I \mapsto R$  is called executing-role mapping. For er(t) = r we call r the executing role and t is called executed task instance.

5. The mapping  $tra : R \mapsto \mathcal{P}(T_T)$  is called task-to-role assignment. For  $tra(r) = T_r$  we call r role and  $T_r \subseteq T_T$  is called the set of tasks assigned to r. The mapping  $tra^{-1} : T_T \mapsto \mathcal{P}(R)$  returns the set of roles a task is assigned to (the set of roles owning a task). This assignment implies a mapping task ownership town :  $R \mapsto \mathcal{P}(T_T)$ , such

that for each role r the tasks inherited from its junior-roles are included, i.e.  $town(r) = \bigcup_{r_{inh} \in rh^*(r)} tra(r_{inh}) \cup tra(r)$ . The mapping  $town^{-1} : T_T \mapsto \mathcal{P}(R)$  returns the set of roles a task is assigned to (directly or transitively via a role-hierarchy).

- 6. The mapping  $ti: (T_T \times P_I) \mapsto \mathcal{P}(T_I)$  is called task instantiation. For  $ti(t_T, p_I) = T_i$  we call  $T_i \subseteq T_I$  set of task instances,  $t_T \in T_T$  is called task type and  $p_I \in P_I$  is called process instance.
- 7. The mapping  $pi : P_T \mapsto \mathcal{P}(P_I)$  is called process instantiation. For  $pi(p_T) = P_i$  we call  $p_T$  process type and  $P_i \subseteq P_I$  the set of process instances instantiated from process type  $p_T$ .
- 8. The mapping  $ar : S \mapsto R$  is called active role mapping. For ar(s) = r we call s the subject and r the active-role of  $s^1$ .
- 9. The mapping  $sb: T_T \mapsto \mathcal{P}(T_T)$  is called subject-binding. For  $sb(t_1) = T_{sb}$  we call  $t_1$  the subject binding task and  $T_{sb} \subseteq T_T$  the set of subject-bound tasks.
- 10. The mapping  $rb : T_T \mapsto \mathcal{P}(T_T)$  is called role-binding. For  $rb(t_1) = T_{rb}$  we call  $t_1$  the role binding task and  $T_{rb} \subseteq T_T$  the set of role-bound tasks.
- 11. The mapping sme :  $T_T \mapsto \mathcal{P}(T_T)$  is called static mutual exclusion. For  $sme(t_1) = T_{sme}$  with  $T_{sme} \subseteq T_T$  we call each pair  $t_1$  and  $t_x \in T_{sme}$  statically mutual exclusive tasks.
- 12. The mapping  $dme : T_T \mapsto \mathcal{P}(T_T)$  is called dynamic mutual exclusion. For  $dme(t_1) = T_{dme}$  with  $T_{dme} \subseteq T_T$  we call each pair  $t_1$  and  $t_x \in T_{dme}$  dynamically mutual exclusive tasks.

For process-related RBAC Models there are two types of correctness. *Static correctness* refers to the design-time consistency of the elements and relationships in the Process-related RBAC Model. In particular, it refers to process types and task types. *Dynamic correctness* relates to the compliance of runtime process instances with the mutual-exclusion and binding constraints. Definition 2 provides the rules for static correctness.

**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:
- $\forall t_2 \in sme(t_1) : t_1 \neq t_2 \text{ and } \forall t_2 \in dme(t_1) : t_1 \neq t_2$
- 2. Mutuality of mutual exclusion constraints:  $\forall t_2 \in sme(t_1) : t_1 \in sme(t_2) \text{ and } \forall t_2 \in dme(t_1) : t_1 \in dme(t_2)$
- 3. Tasks cannot be bound to themselves:  $\forall t_2 \in sb(t_1) : t_1 \neq t_2 \text{ and } \forall t_2 \in rb(t_1) : t_1 \neq t_2$
- 4. Mutuality of binding constraints:  $\forall t_2 \in sb(t_1) : t_1 \in sb(t_2) \text{ and } \forall t_2 \in rb(t_1) : t_1 \in rb(t_2)$

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<sup>&</sup>lt;sup>1</sup> We assume that each subject can (at the subject's discretion) activate the roles that are directly assigned to this subject as well as the junior-roles of its directly assigned roles (see, e.g., [7,17])

- 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:  $\forall t_2 \in sme(t_1) : t_2 \notin sb(t_1) \land t_2 \notin rb(t_1)$
- 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 2.6 states that it is *not* possible to have a SME constraint *and* a binding constraint between the same task types  $t_1$  and  $t_2$ . In other words: *SME constraints conflict with* all types of *binding constraints* (subject-binding and role-binding). 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, while a SME constraint defines that the instances of two statically mutual exclusive task types *must not* be performed by the same subject respectively the same role. Obviously, it is impossible to fulfill both constraints at the same time.

				Subject-Bound
	Tasks	Tasks	Tasks	Tasks
DME Tasks		Х		Х
SME Tasks	Х		Х	Х
Role-Bound		x		
Tasks		л		
Subject-Bound	x	x		
Tasks	л	Λ		
	~	~		

Table 1. Conflicting constraint types

Furthermore, Definition 2.7 states that it is not possible to specify a DME constraint and a subject-binding constraint between the same two task types  $t_1$  and  $t_2$ . This means: DME constraints and subject-binding constraints conflict. This is because a subject-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 (the same individual). In contrast, a DME constraint defines that (in the context of the same process instance) the instances of two task types *must not* be performed by the same subject. Again, it is obvious that we cannot fulfill both constraints at the same time. Note that it is possible, however, to simultaneously define a role-binding constraint and a DME constraint on two tasks. This is because a DME constraint defines that (in the context of the same process instance) a subject must not own the instances of two dynamically mutual exclusive task types (see above). A role-binding constraint yet only defines that (in the context of the same process instance) the instances of two bound task types *must* be performed by the same *role*, not by the same subject/individual. This can be interpreted as a peer review (different subjects owning the same role). Therefore, DME constraints and role-binding constraints do not conflict. Table 1 summarizes the constraint conflicts discussed above. Definition 2.8 specifies that no role can own two SME tasks, neither directly nor via a role-hierarchy (see also Def. 1.1 and Def. 1.5). Finally, Definition 2.9 specifies that no subject can own two roles that are associated with SME tasks.

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:  $\forall t_2 \in sme(t_1), pi \in P_I : \forall t_x \in ti(t_2, pi), t_y \in ti(t_1, pi) : es(t_x) \cap es(t_y) = \emptyset$ Please note that we include this rule for the sake of completeness only, as the rule must always hold due to the consistency rule for role-ownership and SME (see Def. 2.9).
- 2. In the same process instance, the executing subjects of DME tasks must be different:  $\forall t_2 \in dme(t_1), pi \in P_I : \forall t_x \in ti(t_2, pi), t_y \in ti(t_1, pi) : es(t_x) \cap es(t_y) = \emptyset$
- 3. In the same process instance, role-bound tasks must have the same executing-role:  $\forall t_2 \in rb(t_1), pi \in P_I : \forall t_x \in ti(t_2, pi), t_y \in ti(t_1, pi) : er(t_x) = er(t_y)$
- 4. In the same process instance, subject-bound tasks must have the same executingsubject:  $\forall t_2 \in sb(t_1), pi \in P_I : \forall t_x \in ti(t_2, pi), t_y \in ti(t_1, pi) : es(t_x) = es(t_y)$

# **4** Algorithms for Design-Time Consistency

The algorithms defined in this section check the design-time consistency of a processrelated RBAC model. Therefore, these algorithms operate on task *types* defined in the context of a process-related RBAC model (see Section 3). For the purposes of this paper, we distinguish algorithms and procedures. Here, an *algorithm* performs certain checks based on the current configuration of a process-related RBAC model. Algorithms either return true or false. A *procedure* operates on the current configuration of a process-related RBAC model and may include side-effects (i.e. change model elements, relations, or variables). Procedures either return a set or do not return anything (void).

#### 4.1 Checks for Constraint Definition

**Algorithm 1** Check if it is allowed to define a (new) SME constraint on two task types.

Input:  $task_1, task_2 \in T_T$ 1: if  $task_1 == task_2$  then return false 2: if  $task_1 \in dme(task_2)$  then return false 3: if  $task_1 \in rbt(task_2)$  then return false 4: if  $task_1 \in sbt(task_2)$  then return false 5: if  $\exists r \in R \mid r \in town(task_1) \land r \in town(task_2)$ 6: then return false 7: if  $\exists s \in S \mid r_1 \in rown(s) \land r_2 \in rown(s) \land$ 8:  $r_1 \in town(task_1) \land r_2 \in town(task_2)$ 9: then return false 10: return true



Figure 1. Examples for Algorithm 1

A task type must not be mutual exclusive to itself (see Def. 2.1). Thus, line 1 of Algortihm 1 returns false if this consistency requirement is not fulfilled. Next, lines 2-4 check the consistency requirements specified in Def. 2.5 and Def. 2.6. Subsequently, lines 5-6 check if a role exists which already owns the two task types. In case a corresponding role is found, the algorithm returns false because defining a SME constraint on two task types that are owned by the same role would violate the consistency requirement specified in Def. 2.8. For example, the definition of a new SME constraint on the tasks  $t_1$  and  $t_2$  in Figure 1a) must be forbidden. Otherwise, r would subsequently own two SME tasks. Similarly, the definition of a new SME constraint on tasks  $t_3$  and  $t_4$  in Figure 1b) must be forbidden. Otherwise, the senior-role  $r_s$  would subsequently own two SME tasks ( $t_3$  is directly assigned to  $r_s$  and  $t_4$  is inherited from its junior-role  $(r_i)^2$ . Afterwards, lines 7-9 check if a subject exists that (via its roles) already owns the two task types. In case a corresponding subject is found, the algorithm returns false because defining a SME constraint on two task types that are owned by the same subject would violate the consistency requirements specified in Def. 2.9. Figure 1c) shows an example where the definition of a new SME constraint on the tasks  $t_5$  and  $t_6$  must be forbidden. Otherwise, subject s would subsequently own the right to perform two SME tasks (via its roles  $r_x$  and  $r_y$ ). If none of the above checks returns false, the algorithm finally reaches line 10 and returns true – meaning that it is allowed to define a new SME constraint on the respective task types.

#### Algorithm 2 Check if it is allowed to define a (new) DME constraint on two task types.

Input:  $task_1, task_2 \in T_T$ 1: if  $task_1 == task_2$  then return false 2: if  $task_1 \in sme(task_2)$  then return false 3: if  $task_1 \in sbt(task_2)$  then return false 4: return true

Because it requires less consistency checks, Algorithm 2 is much more simple compared to Algorithm 1. In Algorithm 2, line 1 first ensures the consistency requirement specified in Def. 2.1. Next, lines 2-3 check if the new DME constraint would violate the consistency requirements specified in Def. 2.5 and Def. 2.7. In case none of the above

<sup>&</sup>lt;sup>2</sup> For demonstration purposes, Figure 1b) includes a simple two level role-hierarchy. However, the algorithms presented in this paper check hierarchies with an arbitrary number of levels, of course.

checks returns false, the algorithm finally reaches line 4 and returns true – meaning that it is allowed to define a new DME constraint on the respective task types.

**Procedure 1** Compile the set of all task types that have a direct or a transitive subjectbinding relation to a particular  $task_a$ .

Name: allSubjectBindingsInput:  $task_a \in T_T$ 1:  $task_a$  set visited = true 2: create\_empty\_set directbindings 3: create\_empty\_set transitivebindings 4: for each  $task_b \in sbt(task_a)$ 5: if  $! task_b$  visited then 6: add  $task_b$  to directbindings 7: add allSubjectBindings( $task_b$ ) to transitivebindings 8: return directbindings  $\cup$  transitivebindings



Figure 2. Example for Procedure 1

Procedure 1 traverses a graph consisting of task types (forming the graph's nodes) and subject-binding relations (forming the graph's edges) that are defined on these task types. In particular, the procedure receives a certain task type  $(task_a)$  as input parameter and compiles the list of all task types that have a direct or a transitive subject-binding relation to  $task_a$ . In accordance with standard graph traversal algorithms, each node processed by the algorithm is marked as "visited" in order to have a stop criterion (i.e. all reachable nodes have been visited). To find all transitive nodes, the algorithm includes a recursion (see line 7). After all reachable nodes have been visited, the algorithm returns the set of all task types having a (direct or transitive) subject-binding to  $task_a^3$ . In case no subject-binding for  $task_a$  exists, the procedure returns an empty set. The example from Figure 2 shows a process that includes three subject-binding relations between  $t_a$  and  $t_g$ ,  $t_g$  and  $t_e$ , as well as  $t_e$  and  $t_d$  respectively. In this example,  $t_a$  thus has a direct subject-binding to  $t_g$  and transitive subject-bindings to  $t_e$  and  $t_d$ .

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<sup>&</sup>lt;sup>3</sup> We assume that each procedure defined in this paper returns a set (instead of a multiset), i.e. each member of the returned set is a unique element.

**Procedure 2** Compile the set of all task types that have a direct or a transitive rolebinding relation to a particular  $task_a$ .

Name: allRoleBindings Input:  $task_a \in T_T$ 1:  $task_a$  set visited = true 2: create\_empty\_set directbindings 3: create\_empty\_set transitivebindings 4: for each  $task_b \in rbt(task_a)$ 5: if !  $task_b$  visited then 6: add  $task_b$  to directbindings 7: add allRoleBindings( $task_b$ ) to transitivebindings 8: return directbindings  $\cup$  transitivebindings

Procedure 2 is similar to Procedure 1, only that it compiles and returns the set of all task types that have a (direct or transitive) role-binding to a certain task type  $task_a$ .

**Algorithm 3** Check if it is allowed to define a (new) subject-binding constraint on two task types  $task_1$  and  $task_2$ .

```
Input: task_1, task_2 \in T_T
1: if task_1 == task_2 then return <code>false</code>
2: if task_1 \in dme(task_2) then return false
3: if task_1 \in sme(task_2) then return false
4: if \exists task_x \in sme(task_1) \mid task_x \in allSubjectBindings(task_2)
5:
      then return false
6: if \exists task_x \in dme(task_1) \mid task_x \in allSubjectBindings(task_2)
      then return false
7:
s: if \exists task_x \in sme(task_2) \mid task_x \in allSubjectBindings(task_1)
      then return false
9:
10: if \exists task_x \in dme(task_2) \mid task_x \in allSubjectBindings(task_1)
      then return false
11:
12: return true
```



Figure 3. Examples for Algorithm 3

In Algorithm 3, lines 1-3 ensure that the consistency requirements specified in Def. 2.3, 2.6, and 2.7 hold. Next, lines 4-5 check if some  $task_x$  exists that is already defined as SME to  $task_1$  while having a subject-binding relation to  $task_2$  at the same time. In case such a  $task_x$  exists, Algorithm 3 returns false because the definition of a new (direct) subject-binding relation between  $task_1$  and  $task_2$  would also define a (transitive) subject-binding constraints conflict, such a configuration would violate the consistency requirement specified in Def. 2.6. Lines 6-7 perform a similar check for DME constraints to ensure that the consistency requirement specified in Def. 2.7 holds.

Figure 3a) shows an example, where the definition of a new subject-binding between the tasks  $t_1$  and  $t_2$  must be forbidden because  $t_1$  already has a (static or dynamic) mutual-exclusion relation to a third task  $t_x$  which, at the same time, has a subjectbinding relation to  $t_2$ . Figure 3b) shows another example, where a new subject-binding between  $t_1$  and  $t_2$  must be forbidden because  $t_2$  has a transitive subject-binding relation to a task  $t_x$  which also has a (static or dynamic) mutual-exclusion relation to  $t_1$  (see also Procedure 1). Subsequently, lines 8-11 perform the same checks from the "perspective" of  $task_2$ .

Note that it is necessary to perform the checks from the perspective of  $task_1$  (lines 4-7) and from the perspective of  $task_2$  (lines 8-11) because either of these tasks may already have a (direct or transitive) subject-binding to some  $task_x$  which also has a SME constraint to the other task type. In case none of the above checks returns false, the Algorithm finally reaches line 12 and returns true – meaning that it is allowed to define a new subject-binding constraint on the respective task types.

**Algorithm 4** Check if it is allowed to define a (new) role-binding constraint on two task types

Input:  $task_1, task_2 \in T_T$ 1: if  $task_1 == task_2$  then return false 2: if  $task_1 \in sme(task_2)$  then return false 3: if  $\exists task_x \in sme(task_1) \mid task_x \in allRoleBindings(task_2)$ 4: then return false 5: if  $\exists task_x \in sme(task_2) \mid task_x \in allRoleBindings(task_1)$ 6: then return false 7: return true

In principle, the checks in Algorithm 4 are similar to the checks performed by Algorithm 3. However, because DME constraints do not conflict with role-binding constraints (see Section 3), Algorithm 4 only has to ensure that the consistency requirements specified in Def. 2.3 (line 1) and Def. 2.6 (lines 2-6) hold. If none of the above checks returns false, Algorithm 4 finally reaches line 7 and returns true – meaning that it is allowed to define a new role-binding constraint on the corresponding task types.

#### 4.2 Checks for new Assignment Relations



Figure 4. Example for Procedure 3

**Procedure 3** Compile the set of all direct and transitive senior-roles of a  $role_a$ .

Name: allSeniorRolesInput:  $role_a \in R$ 1:  $create_empty\_set$  transitives eniorroles 2: for each  $role_x \in directSeniorRoles(role_a)$ 3: add allSeniorRoles( $role_x$ ) to transitive seniorroles 4: return transitives eniorroles  $\cup$  directSeniorRoles( $role_a$ )

First, we define the procedure *allSeniorRoles* because this procedure is needed for the definition of the subsequent algorithms. Procedure 3 traverses the role-hierarchy to compile the set of all (direct and transitive) senior-roles of a particular role<sup>4</sup>. To find all transitive senior-roles the procedure includes a recursion (see line 3). For example, for  $r_2$  from Figure 4 the procedure would return a set consisting of  $r_3$  and  $r_4$ . And for  $r_6$  it would return a set consisting of  $r_8$ ,  $r_9$ , and  $r_{10}$ .

**Algorithm 5** Check if it is allowed to assign a particular task type  $task_x$  to a particular  $role_u$  (also called task-to-role assignment).

Input:  $task_x \in T_T$ ,  $role_y \in R$ 1: if  $\exists task_y \in town(role_y) \mid task_y \in sme(task_x)$ 2: then return false 3: if  $\exists role_z \in allSeniorRoles(role_y) \mid$ 4:  $task_z \in town(role_z) \land task_z \in sme(task_x)$ 5: then return false 6: if  $\exists s \in S \mid role_y \in rown(s) \land role_z \in rown(s) \land$ 7:  $task_z \in town(role_z) \land task_z \in sme(task_x)$ 8: then return false 9: return true

<sup>&</sup>lt;sup>4</sup> In general, role-hierarchies are directed acyclic graphs (DAG) and senior-roles inherit the tasks assigned to their junior-roles (see Section 3). For the sake of simplicity, we therefore assume that each role "knows" its adjacent nodes (i.e. its direct junior-roles and senior-roles). In particular, we assume the existence of a procedure directSeniorRoles which simply returns the set of direct senior-roles of a particular role. For example, in an actual implementation each role object may contain a variable that includes the references to its direct senior-roles.



Figure 5. Examples for Algorithm 5

In Algorithm 5, lines 1-2 check if the role already owns some  $task_y$  which has a SME constraint to  $task_x$ . If such a  $task_y$  exists, the algorithm returns false to ensure the consistency requirement specified in Def. 2.8. Figure 5a) shows a corresponding example, where task  $t_x$  must not be assigned to role  $r_y$  because  $r_y$  already owns  $t_y$  which is defined as SME to  $t_x$ . Next, lines 3-5 check if  $role_y$  has a (direct or transitive) senior-role  $role_z$  which again owns a  $task_z$  that has a SME constraint to  $task_x$ . In case such a  $role_z$  exists, the algorithm returns false to ensure the consistency requirement specified in Def. 2.8.

In other words, the assignment of a task which is mutual exclusive to one of tasks assigned to a senior-role must not be allowed. Otherwise, the senior-role would (via the role-hierarchy) acquire two SME tasks. Figure 5b) shows an example where a senior-role  $r_z$  owns a task  $t_z$  which is defined as SME to task  $t_x$ . Therefore,  $t_x$  must not be assigned to  $r_y$  (or any other junior-role of  $r_z$ ). This is because assigning  $t_x$  to  $r_y$  would also mean to transitively assign  $t_x$  to  $r_z$  (and to any other senior-role of  $r_y$ ). Thus,  $r_z$  would inherit  $t_x$  from its junior-role  $r_y$  and thereby own two SME tasks (see also Def. 1.1 and Def. 1.5).

Subsequently, lines 6-8 check if one of the subjects owning  $role_y$  does also own another  $role_z$  which again has a  $task_z$  that is defined as SME to  $task_x$ . In case such a subject exists, the algorithm returns false to ensure the consistency requirement specified in Def. 2.9. In other words, it must not be allowed to assign a task to a certain  $role_y$  if one of the subjects owning  $role_y$  also owns the right to perform a SME task. Otherwise, this subject would acquire the right to perform two SME tasks. In the example from Figure 5c), subject s owns the right to perform the tasks  $t_y$  and  $t_z$  (via its roles  $r_y$  and  $r_z$ ). Moreover,  $t_z$  has an SME constraint on  $t_x$ . Therefore,  $t_x$  must not be assigned to  $r_y$ . This means, although  $r_y$  does not own a task which has a SME constraint on  $t_x$  (neither directly nor transitively), the assignment of  $t_x$  to  $r_y$  must still be forbidden because subject s simultaneously owns  $r_y$  and  $r_z$ . In case none of the above checks returns false, Algorithm 5 finally reaches line 9 and returns true – meaning that it is allowed to assign  $task_x$  to  $role_y$ .



Figure 6. Examples for Algorithm 6

**Algorithm 6** Check if it is allowed to define a (new) junior-role relation between two roles. In particular, check if it is allowed to define a role junior as junior-role of another role senior (also called role-to-role assignment).

Input:  $junior, senior \in R$ 1: if junior == senior then return false 2: if  $\exists task_i \in town(junior) \land task_s \in town(senior)$  $task_i \in sme(task_s)$ 3. then return false 4: 5: if  $\exists role_x \in allSeniorRoles(senior)$  $task_x \in town(role_x) \land task_j \in town(junior) \land$ 6:  $task_x \in sme(task_j)$ 7: then return false 8: 9: if  $\exists s \in S \mid senior \in rown(s) \land role_x \in rown(s) \land$  $task_x \in town(role_x) \land task_i \in rown(junior) \land$ 10:  $task_x \in sme(task_i)$ 11: then return false 12: 13: return true

Because a role cannot be its own junior-role, line 1 of Algorithm 6 first checks this consistency requirement (see also Def. 1.1). Next, lines 2-4 check if the designated *junior* role owns a  $task_j$  that has a SME constraint to another  $task_s$  which is owned by the designated *senior* role. In case such two a  $task_j$  and  $task_s$  exist, the algorithm returns false to ensure the consistency requirement specified in Def. 2.8. In other words, it must not be allowed to define a new inheritance relation between two roles if the respective roles already own two SME tasks. Otherwise, the designated senior-role would acquire the right to perform two SME tasks. Figure 6a) shows a corresponding example, where the definition of a new junior-role relation between  $r_s$  and  $r_j$  must be forbidden, because  $t_s$  and  $t_j$  are SME tasks.

Next, lines 5-8 check if the designated *senior* role already has a (direct or transitive) senior-role  $role_x$  that owns a  $task_x$  and has a SME constraint to another  $task_j$  that is assigned to the designated *junior* role. In case such a  $role_x$  exists, the algorithm returns false to ensure the consistency requirement specified in Def. 2.8. In other words, it must not be allowed to define a new inheritance relation between two roles if thereby a third role would acquire the right to perform two SME tasks. For example, in Figure 6b) role

 $r_j$  must not be defined as junior-role of  $r_s$ . Otherwise,  $r_x$  (senior-role of  $r_s$ ) would be able to perform the two SME tasks  $t_x$  and  $t_j$ . Subsequently, lines 9-12 check if one of the subjects already owning the designated *senior* role, does also own another  $role_x$  that grants the right to perform a  $task_x$  which has a SME constraint to another  $task_j$  assigned to the designated *junior* role. In case such a  $role_x$  exists the algorithm returns false to ensure the consistency requirement specified in Def. 2.9.

In other words, it must not be allowed to define a new inheritance relation between two roles, if thereby a subject would acquire the right to perform two SME tasks. Figure 6c) shows a corresponding example where role  $r_j$  must not be defined as junior-role of  $r_s$ . This means, although  $r_s$  and  $r_j$  do not own two SME tasks, the definition of a new junor-role relation between  $r_s$  and  $r_j$  must still be forbidden because subject s simultaneously owns  $r_x$  and  $r_s$ . Otherwise, s would acquire the right to perform two SME tasks ( $t_x$  and  $t_j$ ). In case none of the above checks returns false, Algorithm 6 finally reaches line 13 and returns true – meaning that it is allowed to define a new junior-role/seniorrole relation between the corresponding roles. Note, that because role-hierarchies are directed acyclic graphs, it is in fact also necessary to check if a new junior-role relation (a new role-to-role assignment) would create a cycle in the role-hierarchy (see also Def. 1.1). However, because this issue is generic to each DAG and is not related to mutualexclusion or binding constraints, we decided to omit the cycle check in Algorithm 6.



Figure 7. Examples for Algorithm 7

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

Input:  $role_x \in R$ ,  $subject \in S$ 1: if  $\exists role_y \in rown(subject) | task_y \in town(role_y) \land$ 2:  $task_x \in town(role_x) \land task_y \in sme(task_x)$ 3: then return false 4: return true

In Algorithm 7, lines 1-3 check if the respective subject already owns a  $role_y$  which grants the right to perform a  $task_y$  that has a SME constraint to one of the tasks assigned to  $role_x$ . In case such a  $role_y$  exists, the algorithm returns false to ensure the

consistency requirement specified in Def. 2.9. In other words, it must not be allowed to assign a new role to a particular subject if this subject would thereby acquire the right to perform two SME tasks. Figure 7a) shows a respective example, where role  $r_x$  must not be assigned to subject s, because s already owns role  $r_y$ . Otherwise, s would acquire the right to perform two SME tasks ( $t_x$  and  $t_y$ ). In Figure 7b) we see another example, where  $r_x$  must not be assigned to subject to subject to s because s already owns  $r_z$  and can thereby (via the role-hierarchy) perform  $t_y$  which has an SME constraint on  $t_x$ .

# 5 Algorithms for Runtime Consistency

Runtime consistency refers to the fact that the constraints defined in a process-related RBAC model must not only be enforced at design-time but also when executing actual process instances (see Section 3). In particular, mutual-exclusion and binding constraints directly impact the allocation of tasks to subjects. First, we define the procedure *executableTasks* because it is needed for the definition of the subsequent algorithm.

**Procedure 4** Compile the set of all tasks a particular subject could currently execute (based on the roles currently assigned to this subject).

Name: executableTasks Input:  $s \in S$ 1: create\_empty\_set executable 2: for each role  $\in rown(s)$ 3: add town(role) to executable 4: return executable

Procedure 4 visits all roles assigned to a particular subject to compile the set of all tasks that can (potentially) be executed by this particular subject, i.e. all tasks that are directly or transitively assigned to the respective subject (see also Def. 1.2 and Def. 1.5).

**Algorithm 8** Check if particular task instance (which is part of a particular process instance) can be allocated to a particular subject.

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 false 2: if  $es(task_{instance}) \neq \emptyset$  then return false 3: if  $er(task_{instance}) \neq \emptyset \land er(task_{instance}) \neq ar(subject)$ then return false 4: 5: if  $\exists type_x \in allSubjectBindings(task_{type})$  $type_x \notin executableTasks(subject)$ 6: then return false 7: s. if  $\exists instance_y \in ti(type_y, process_{instance})$  $type_y \in dme(task_{type}) \land es(instance_y) == subject$ 9: then return false 10:

11: **return** true

Algorithm 8 checks if the instance of a certain task type can be allocated to a certain subject. First, line 1 checks if the corresponding *subject* is allowed to execute the  $tasks_{type}$  the corresponding  $task_{instance}$  was instantiated from (see also Procedure 4). If the *subject* is not allowed to execute this particular  $task_{type}$  the respective instance must not be allocated to this subject and therefore the algorithm returns false. Next, line 2 checks if the corresponding task instance has already been allocated, i.e. if this task instance already has an executing-subject (see also Def. 1.3). In case the respective task instance is already allocated to another subject, the algorithm returns false. In particular, this means that the *subject* cannot be allocated to this very  $task_{instance}$  but it can still be allocated to other instances of the corresponding  $task_{type}$ , of course.

Afterwards, lines 3-4 check if the  $task_{instance}$  already has an executing-role, and if so whether this executing-role is also the currently active role of the respective *subject*. If this is not the case, the algorithm returns false (note that the executing-role of a task instance can be allocated before allocating an executing-subject to this task instance, see also discussion concerning Procedure 5 below)<sup>5</sup>. Subsequently, lines 5-7 check if a  $type_x$  exists that has a subject-binding relation to  $task_{type}$  but cannot be executed by the *subject*. In case such a  $type_x$  exists, the algorithm returns false to ensure the consistency requirement specified in Def. 3.4. In other words, a  $task_{instance}$  must only be allocated to a certain *subject* if this subject owns the right to perform the corresponding  $task_{type}$  as well as all subject-bound tasks. Next, lines 8-10 check if the *subject* is already allocated to the *instancey* of a  $task_y$  which has a DME constraint to  $task_{type}$ . If the *subject* already is the executing-subject of such an *instancey*, the algorithm returns false to ensure the consistency requirement specified in Def. 3.2. In other words, in the same process instance a task instance must not be allocated to a particular subject if this very subject is already allocated to the instance of a DME task type.

If none of the above checks returns false, Algorithm 8 finally reaches line 11 and returns true – meaning that the corresponding *subject* may actually be allocated to the corresponding *task*<sub>instance</sub>. Algorithm 8 may also be used to compile the set of all subjects who are potentially allocatable to a certain task instance and then randomly allocate the corresponding task instance to one of these subjects (see also [16]). Note that we do not need to check static mutual-exclusion constraints when allocating a task, because in conformance with algorithms 1 to 7 no subject can ever be assigned to two SME tasks, neither directly nor transitively via a role-hierarchy (see also Def. 3.1)<sup>6</sup>.

<sup>&</sup>lt;sup>5</sup> Note that this algorithm checks the "dynamic allocatability" of a certain task instance. In principle, it is also possible, of course, to allocate a task instance to a certain subject which is, via one of its roles, authorized to execute the respective task instance, but currently has a different active-role. In this case, the corresponding subject has to activate the correct role before it can begin to handle the task. In this case, lines 3-4 of algorithm 8 can be omitted.

<sup>&</sup>lt;sup>6</sup> This means, Algorithm 8 assumes that the task-to-role and the role-to-subject assignments defined at design-time remain unchanged during the execution of a process instance. However, if we have an environment where the design-time structures (such as the task-to-role and subject-to-role assignments) can be modified at runtime, the following situation could arise: a  $subject_x$  first executes a  $task_1$ , then all roles are revoked from  $subject_x$  before another role is assigned to  $subject_x$  which grants the permission to execute a  $task_2$  that is SME to  $task_1$ . In such an environment, Algorithm 8 must be extended with an additional check for SME con-

**Procedure 5** Allocate a certain task instance to a certain subject.

Name: allocateTask Input:  $s \in S, task_{type} \in T_T, process_{instance} \in P_I$  $task_{instance} \in ti(task_{type}, process_{instance})$ 1: set  $es(task_{instance})$  to s2: set  $er(task_{instance})$  to ar(s)3: for each  $type_x \in allSubjectBindings(task_{type})$ for each  $instance_x \in ti(type_x, process_{instance})$ 4: set  $es(instance_x)$  to s5: set  $er(instance_x)$  to ar(s)6: 7: for each  $task_y \in allRoleBindings(task_{type})$ for each  $instance_y \in ti(task_y, process_{instance})$ 8: set  $er(instance_y)$  to ar(s)9:



Figure 8. Example for Procedure 5 (Design level)

After we used Algorithm 8 to check if a certain task instance can (potentially) be allocated to a particular subject, we can actually allocate the task instance. Procedure 5 describes the steps that are performed to allocate a task instance. First, we define the respective subject as the executing-subject of the  $task_{instance}$ , and the subject's active role as the executing role of the  $task_{instance}$  (see lines 1-2). Next, lines 3-6 perform a lookup to find all instances of subject-bound tasks (see also Procedure 1) and define the executing-subject and the executing-role for each of the subject-bound tasks

straints. In particular this means that we would add an additional check for SME constraints analogous to the DME constraint check in lines 8-10 of Algorithm 8 (see also Def. 3.1).

accordingly<sup>7</sup>. In particular, all instances of subject-bound tasks are allocated at the same time to ensure the consistency requirements specified in Def. 3.3 and Def. 3.4. Finally, lines 7-9 perform a lookup to find all role-bound tasks and set the executing-role of all role-bound tasks. In particular, the executing-role of all role-bound tasks is allocated at the same time to ensure the consistency requirement specified in Def. 3.3. This means that the executing-role of a certain task instance may be allocated before allocating an executing subject (see example below).

•>	t <sub>ai</sub> >t <sub>bi</sub> >	t <sub>ci</sub>	≥t <sub>dj</sub>	]>	t <sub>ei</sub> .	≥t <sub>fi</sub>	]>[t		>)
		$t_{a_i}$	t <sub>bi</sub>	$t_{c_i}$	t <sub>di</sub>	t <sub>ei</sub>	$t_{f_i}$	t <sub>gi</sub>	
a)	executing subject	$\mathbf{s}_1$						$\mathbf{s}_1$	
	executing role	$\mathbf{r}_1$				$r_1$		$\mathbf{r}_1$	
		t.	t <sub>bi</sub>	+	t <sub>di</sub>	t <sub>ei</sub>	+ .	+	l
b)		t <sub>ai</sub>		t <sub>ci</sub>	di	ei	t <sub>fi</sub>	t <sub>gi</sub>	
	executing subject	$\mathbf{s}_1$	s <sub>4</sub>					<b>s</b> <sub>1</sub>	
	executing role	$r_1$	r <sub>4</sub>			r <sub>1</sub>		r <sub>1</sub>	l
									I
		$t_{a_i}$	$t_{b_1}$	$t_{c_1}$	$t_{d_1}$	$t_{e_i}$	$t_{f_1}$	t <sub>gi</sub>	1
C)	executing subject	$\mathbf{s}_1$	s <sub>4</sub>	<b>s</b> <sub>3</sub>				$\mathbf{s}_1$	
	executing role	$r_1$	r <sub>4</sub>	$\mathbf{r}_3$		$r_1$		$r_1$	
							1.		
d)		$t_{a_i}$	$t_{b_i}$	$t_{c_1}$	$t_{d_i}$	$t_{e_i}$	$t_{f_i}$	t <sub>gi</sub>	
	executing subject	$\mathbf{s}_1$	s4	<b>s</b> <sub>3</sub>	$\mathbf{s}_1$			$\mathbf{s}_1$	
	executing role	$r_1$	r <sub>4</sub>	$r_3$	$r_1$	$r_1$		$\mathbf{r}_1$	
		+	+		+	+			1
e)		t <sub>ai</sub>	t <sub>bi</sub>	$t_{c_i}$	t <sub>di</sub>	t <sub>ei</sub>	$t_{f_1}$	t <sub>gi</sub>	1
	executing subject	$\mathbf{s}_1$	s <sub>4</sub>	<b>s</b> <sub>3</sub>	$\mathbf{s}_1$	<b>s</b> <sub>2</sub>		$\mathbf{s}_1$	
	executing role	$r_1$	r <sub>4</sub>	$r_3$	r <sub>1</sub>	r <sub>1</sub>		$\mathbf{r}_1$	j
		t <sub>ai</sub>	t <sub>bi</sub>	t <sub>ci</sub>	t <sub>di</sub>	t <sub>ei</sub>	t <sub>fi</sub>	$t_{g_i}$	
f)	executing subject	<b>s</b> <sub>1</sub>	s <sub>4</sub>	s <sub>3</sub>	<b>s</b> <sub>1</sub>	<b>s</b> <sub>2</sub>	s <sub>4</sub>	<b>s</b> <sub>1</sub>	
	executing role	$\mathbf{r}_1$	r <sub>4</sub>	r <sub>3</sub>	r <sub>1</sub>	$r_1$	r <sub>4</sub>	$\mathbf{r}_1$	

Figure 9. Example for Procedure 5 (Runtime task allocation)

<sup>&</sup>lt;sup>7</sup> One may argue that each task type contained in a particular process type is included at most once and that all repetitions of a certain task type are modeled via loops. In this case, each process instance would contain exactly one instance of each included task type and repeated executions of a certain task are conducted via repeated executions of the same task instance (which again includes an execution history to keep track of the different executions). However, in procedure 5 lines 3-9 we assume the more general case (multiple independent instances of the same task type within the same process instance) which includes the above case (at most one occurrence with repeated executions modeled via loops and execution history).

Figure 8a) shows an example process consisting of seven task types  $t_a$  to  $t_g$ . For the sake of simplicity, we chose a linear example process. However, the task allocation procedure can be applied to arbitrary process definitions, of course. In addition to the process flow, Figure 8a) also indicates different mutual-exclusion and binding relations between some of the tasks. In particular, it shows a SME constraint between  $t_a$  and  $t_b$ , a DME constraint between  $t_d$  and  $t_e$ , a subject-binding between  $t_a$  and  $t_g$ , and a rolebinding between  $t_e$  and  $t_g$ . Moreover, Figure 8b) shows a corresponding process-related RBAC model that includes four roles ( $r_1$  to  $r_4$ ) as well as four subjects ( $s_1$  to  $s_4$ ). Role  $r_1$  is assigned to subjects  $s_1$  and  $s_2$ ,  $r_3$  is assigned to  $s_3$ , and  $r_4$  is assigned to  $s_4$ .

Now we give an example that demonstrates the allocation of executing-subjects and executing-roles for a particular instance of the process type from Figure 8a) considering the process-related RBAC model from Figure8b). Figure 9 depicts an instance of the respective process type and the successive allocation of the corresponding task instances (in the example an additional index *i* is used to indicate task instances  $t_{a_i}$  to  $t_{g_i}$ ). First, we have to allocate  $t_{a_i}$ . Using Algorithm 8, we find that  $t_{a_i}$  is allocatable to subjects  $s_1$  and  $s_2$ . In our example, we choose to allocate  $t_{a_i}$  to  $s_1$ , see Figure 9a). Moreover, because  $t_a$  has a subject-binding to  $t_g$  (see Figure 8), we allocate  $t_{g_i}$  to  $s_1$  in the same step. In addition, because of the role-binding between  $t_e$  and  $t_g$  we also set the executing-role of  $t_{e_i}$  to  $r_1$ , see Figure 9a). Thus, in order to ensure the runtime consistency of the binding relations defined at the design-level (see Figure 8), the allocation of  $t_{a_i}$  transitively affects  $t_{g_i}$  and  $t_{e_i}$  (see also Procedure 5, Def. 3.3, and Def. 3.4).

Next, we use Algorithm 8 and Procedure 5 to allocate  $t_{b_i}$  to  $s_4$ ,  $t_{c_i}$  to  $s_3$ , and  $t_{d_i}$  to  $s_1$ , see Figure 9b) - d). Subsequently, we have to allocate  $t_{e_i}$ . In principle, instances of  $t_e$  could be allocated to  $s_1$  or  $s_2$  (see Figure 8). However, because of the DME constraint between  $t_d$  and  $t_e$ , instances of these tasks must be allocated to different subjects (see also Algorithm 8 and Def. 3.2). In our example, we therefore have to allocate  $t_{e_i}$  to  $s_2$  because  $t_{d_i}$  was allocated to  $s_1$ , see Figure 9e). Finally, we allocate  $t_{f_i}$  to  $s_4$  and thereby have allocated all task instances, see Figure 9f)<sup>8</sup>.

# 6 Related Work

A number of contributions exist that discuss constraint specification or possible conflicts that may occur when defining SOD or BOD constraints. In [1], Ahn and Sandhu present the RCL 2000 language for the specification of role-based authorization constraints. They also show how separation of duty 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. [2] present a language to express SOD constraints as clauses in logic programs. Moreover, they present corresponding algorithms that check the consistency of such constraints with the users/roles that execute the tasks in a workflow. Thereby they ensure that all tasks within a workflow are performed by predefined users/roles only.

<sup>&</sup>lt;sup>8</sup> Note that the only purpose of this example is to demonstrate task allocation for one particular instance of the process type shown in Figure 8a). Other aspects are temporarily ignored. For example, one may check the satisfiability of the corresponding configuration before instantiating process instances (see, e.g., [6])

In [3], 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. Tan et al. [22] 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 [7] 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.

While most of these works use declarative formalisms, we provide imperative algorithms for implementing SOD and BOD correctness checks<sup>9</sup>. Our work complements previous contributions by providing generic algorithms and procedures to ensure the design-time and runtime consistency of process-related RBAC models. The algorithms result from our experiences in analyzing, designing, and implementing corresponding software systems (see, e.g., [13,14,18,19,20,21]).

# 7 Conclusion

In this paper, we presented a set of algorithms that ensure the consistency of mutualexclusion and binding constraints in a business process context. In particular, the algorithms ensure the design-time and runtime consistency of a process-related RBAC model, with respect to the mutual-exclusion and binding constraints that are included in the respective model. The algorithms are defined in a generic fashion that is independent of a certain software platform or programming language. They were inspired through our real-world RBAC and role engineering projects, where we repeatedly identified the need for such generic consistency checks. Thus, our algorithms complement previous work on mutual-exclusion and binding constraints by providing a practical and implementation-oriented perspective on constraint consistency.

In recent years, we see an increasing interest in process-aware information systems in both research and practice. In this context, an increasing number of existing and future systems will have to be extended with respective consistency checks. Among other things, we already implemented the algorithms in an RBAC service, a generalpurpose policy framework (supporting authorization, obligation, and delegation policies), a runtime-engine for business processes, as well as in a role-engineering tool.

<sup>&</sup>lt;sup>9</sup> To be more precise, our algorithms especially check and ensure the design-time and runtime consistency of SME, DME, role-binding, and subject-binding constraints defined on task types (*not* on the roles which "aggregate" task types). Mutual exclusion and binding constraints defined on task types can be used to enforce task-based (i.e. permission-based) SOD and BOD constraints. In the context of a process-related RBAC model, the task-to-role assignment relation determines the permissions of the roles. In other words, each task-to-role assignment includes the permission for the corresponding role (resp. the subjects owning the role) to execute instances of this task type (see Section 3). In this paper, however, we do not discuss the problem of verifying that a set of mutual exclusion constraints enforces a certain SOD policy [11].

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