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**1. REPORT DATE** (DD-MM-YYYY)  
01-02-2007

**2. REPORT TYPE**  
MAJOR REPORT

**3. DATES COVERED** (From - To)

**4. TITLE AND SUBTITLE**  
APPLY MODEL CHECKING TO SECURITY ANALYSIS IN TRUST MANAGEMENT

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UNIVERSITY OF TEXAS AT SAN ANTONIO

**8. PERFORMING ORGANIZATION REPORT NUMBER**  
CI07-0030

**9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)**  
THE DEPARTMENT OF THE AIR FORCE  
AFIT/ENEL, BLDG 16  
2275 D STREET  
WPAFB OH 45433

**10. SPONSOR/MONITOR’S ACRONYM(S)**

**11. SPONSOR/MONITOR’S REPORT NUMBER(S)**

**12. DISTRIBUTION/AVAILABILITY STATEMENT**  
Unlimited distribution  
In Accordance With AFI 35-205/AFIT Sup 1

**13. SUPPLEMENTARY NOTES**

**14. ABSTRACT**

**15. SUBJECT TERMS**

**16. SECURITY CLASSIFICATION OF:**  
a. REPORT  
b. ABSTRACT  
c. THIS PAGE

**17. LIMITATION OF ABSTRACT**

**18. NUMBER OF PAGES**

**19. NAME OF RESPONSIBLE PERSON**

**19b. TELEPHONE NUMBER (Include area code)**

Standard Form 298 (Rev. 8/98)  
Prescribed by ANSI Std. Z39.18
Apply Model Checking to Security Analysis in Trust Management

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Abstract

Trust management is a form of access control that uses delegation to achieve scalability beyond a single organization or federation. However, delegation can be difficult to control. A resource owner that delegates some authority is naturally concerned not only about who has access today, but also who will have access after others make changes to the global policy state. They need tools to help answer such questions. This problem has been studied in the case of a trust management language called RT, where, for simple questions concerning specific individuals, polynomial time algorithms are known. However, more useful questions, like “Could anyone who is not an employee ever get access?” are in general intractable. This paper concerns our efforts to build practical tools that answer such questions in many cases nevertheless by using a lightweight approach that leverages a mature model checking tool called SMV. Model checking is an automated technique that checks if desired properties hold in the model. Our experience, reported here, suggests that in our problem domain, such a tool may often be able to identify delegations that are unsafe with respect to security questions like the one mentioned above. We explain our translation from a RT policy and containment query to an SMV model and specification as well as demonstrate the feasibility of our approach with a case study.

1. Introduction

Analyzing security policies is a critical step towards engineering secure software systems. Secure software systems are often designed to separate security policy from security mechanism [1] in order to provide the flexibility to address dynamic changes in security requirements over the course of a software system’s lifecycle. The software components that comprise critical systems often endure extensive testing if not more rigorous measures such as formal methods. However, poor policy design is an equally grave hazard. It is critical to verify that the policy as stated (or at least the parts of it under one’s control) meets its intended policy objectives.

Trust management (TM) is a type of security policy concerned with reasoning about delegation of access control in software systems [1, 9]. Delegation is the key aspect of TM as it addresses the problem of scalability in traditional access control systems. In a traditional system, access control is maintained by a centralized authority. In a TM system access rights are derived as a consequence of a global policy state that consists of delegation statements authored by principals in the system, some of whom own resources. The global policy state changes whenever a principal in the system adds or removes one of his policy statements. Whereas this approach provides a high degree of scalability by obviating the need for centralized authority, it also introduces management problems of its own, since portions of the policy state are authored by untrusted entities. Policy authors need analysis tools that can determine whether critical policy requirements can be compromised by untrusted and semi-trusted principals in the system.

Whereas many formal methods may be too costly for this purpose, we seek lightweight approaches [7]. Such approaches work with existing notations and are highly automated, often with established tool support. In particular, here we explore the use of model checking.

Several recent papers examine the applicability of model checking as a means to verify security properties in policies of centralized systems [3, 6, 10]. Our study is based on the security analysis problem introduced and formalized in [9], which considers whether queried properties hold in all states that are reachable through changes made by untrusted and semi-trusted principals. It is based on the role-
based trust management language, RT [8]. We present a translation of RT policy to an SMV model and report on the feasibility of verifying security properties on this model. To the best of our knowledge, this is the first examination of model checking in verification of TM policies.

The structure of this paper is as follows. Section 2 describes the RT language and the expensive complexity of role containment analysis. Section 3 provides a brief background of model checking. Section 4 outlines the translation of an RT policy to an SMV model and provides justification for reduction techniques used to scope the size of the resulting model. Section 5 illustrates this technique in a case study. Section 6 comments on related and future work, and we conclude in Section 7.

2. The RT Policy Language

The role-based trust management policy language RT was designed to support highly decentralized attribute-based access control [8]. It enables resource providers to make authorization decisions about resource requesters of whom they have no prior knowledge. This is achieved by delegating authority for characterizing principals in the system to other entities that are in a better position to provide the characterization. For instance, to grant discounted service to students, a resource provider might delegate to universities the authority to identify students and delegate to accrediting boards the authority to identify universities.

A significant problem that policy authors face in this context is that of determining the extent of their exposure through delegation to untrusted or semi-trusted principals. The security analysis problem [9] in this context consists of determining whether changes made by principals that are not fully trusted could cause certain policy objectives to become violated. One example of the problem would ask whether anyone outside the organization could, because of changes made by principals outside the inner circle, gain access to the organization's sensitive data. In this section, we summarize RT and the security analysis of it.

2.1. Brief Review of RT Syntax & Semantics

In RT, all principals are able to define their own roles and to assign other principals to them. A role owner can do this by issuing authenticatable, role-defining statements of a few different types. To her own roles, she can add a specific principal or she can add the members of another role. In the latter case, she is delegating authority to the owner of the other role. Delegating authority to another owner can occur in two ways. First she can identify a specific principal as a delegate. Secondly, she can identify a collection of principals as delegates such that these principals are grouped by a role. Set intersection and union are also both available for role definition.

The RT language consists of two primary objects called roles and principals. A principal is an entity such as a person or software agent. Each role can be described as a set of principals and is of the form "principal.role_name". One interpretation of this role is that the principal considers the members (also principals) of this role to have an attributed denoted by the role name. For example, Alice.friend may be a role that contains the principals whom Alice considers friends.

The basic RT language consists of four types of statements as shown by Figure 1 [9]. Type I statements directly introduce individual principals to roles. A given principal can only show up in a role if it was introduced by a Type I statement. For example, Alice.friend ← Bob identifies Bob as a friend of Alice. Type II statements express a form of delegation that describes the implication that if principals are in one role, then they are in another role as well. For example, the statement Alice.friend ← Bob.friend identifies the situation in which if a principal is a friend of Bob, then they are also a friend of Alice. Type III statements provide a mechanism to delegate to all members of a role. For example, the statement Alice.friend ← Bob.friend friend says that any friend of Bob's friends is also a friend of Alice. It does not imply that Alice's friends include Bob's friends. Finally, Type IV statements introduce intersection such that a principal must be in two roles in order to be included. For example, Alice.friend ← Bob.friend ∩ Carl.friend says that only those principals who are both Bob's friends and Carl's friends are introduced into the set of Alice's friends. Note that disjunction is provided through multiple statements defining the same role.

In this paper we use certain terms to describe specific pieces of the policy. The left hand side of the arrow is called the defined role. In regards to Type III statements, the base-linked role is the role that contains the principals upon which the linking role is applied. Closely related are the sub-linked roles which are the roles produced by the linking role. Thus in the case of Alice.friend ← Bob.friend ∩ Carl.friend, the role Bob.friend is the base-linked role and every role such as Alice.friend, Bob.friend and so on are the sub-linked roles.
2.2. RT Policy Analysis

Policy analysis examines whether or not properties such as availability, safety, liveness and mutual exclusion hold [9]. Availability asks if a principal always has access to a resource, whereas safety is concerned with testing if the membership of role is bounded by a set of principals. Liveness asks if it is possible to reach a situation where no principals have access to a resource. Mutual exclusion is concerned with testing for separation of duty such that the membership of two roles do not intersect.

These properties are tested with respect to restrictions. Restrictions provide a tool to help reason about trust and delegation by acting as a control on how the policy may change over time. Given an initial policy with no restrictions, each statement may be removed and new statements may be added. If we wish to limit how roles are defined, we may add growth and shrink restrictions. Growth restrictions consist of a list of roles that are not allowed to be defined by any statement other than those present in the initial policy. Shrink restrictions consist of a list of roles whose defining statements may not be removed. For example, given the statement Alice.friend ← Bob.friend in the initial policy, and Alice.friend is shrink restricted, then we can guarantee that Bob's friends will always be Alice's friends. If this same role were also growth restricted and there were no other statements defining it in the initial policy, then we may say that Alice cannot have any friends other than those of Bob's friends. Restrictions could represent either system-enforced rules, or identify the principals of such roles as entities that can be trusted to make safe policy changes. By identifying the smallest set of restrictions, one can also identify the set of principals that must be trusted in order for the property to hold.

The aforementioned properties can be verified in polynomial time, but there is one property that is much more expensive to verify and the focus of this paper. Role containment asks if one role is a subset of another role. We want to know if those principals in one role (possibly with access to a resource) are always in another role (possibly with access to another resource). Li et. al. [9] proved an upper bound of co-NEXP on the time required to answer this query, whereas the other properties can be verified in polynomial time. The difference in complexity involves the monotonic nature of the language. Once a principal is included in a role from one source, it cannot be removed. There are no negative statements in the sense that no statement has the effect of removing principals from roles.

This allows properties such as availability, safety, liveness and mutual exclusion to be evaluated by simply producing the "maximal reachable state" or "minimal reachable state" [9]. However, containment properties cannot be determined solely by maximal or minimal reachable states. Instead, we must examine all of the states that lie between these two extremes. The purpose of this work is to examine these states for role containment using model checking.

3. Model Checking

Model checking [2] is an automated verification technique that builds a finite model of a system and exhaustively explores the state space of the model to determine if desired properties hold in the model. In the case that a property is false, a counterexample will be produced to show an error trace, which can be used to fix the model or the property specification.

SMV [11] is a BDD-based model checking tool. Models are represented using variables and their assignments in each step, and properties are specified as temporal logic [12] formula. SMV provides built-in finite data types, such as boolean, enumerated type, integer range, arrays, and bit vectors. In SMV, state variables are assigned initial values and next values in every SMV step: a variable x's value in the next state, next(x), is either the value of an expression in the current state or the value of an expression in the next state. Expression operators ¬, &, |, and → represent logical operators "not", "and", "or", and "implies", respectively. Comments follow the symbol "--".

The state of the system is determined by the values of all state variables. The transition relation is defined by the set of next assignments which execute concurrently in a step to determine the next state of the model. The transition relation is defined by the set of next assignments which execute concurrently in a step to determine the next state of the model. SMV allows non-deterministic assignments, i.e., the value of a variable is chosen arbitrarily from the set of possible values. SMV also supports derived statements (macros), which are replaced by their definitions, so they do not increase a system's state space. In this paper, macros are intensively used in SMV models resulting from our translation.

The properties we want to check are called specifications, which are expressed in temporal logic. Temporal logic is a language for expressing properties related to a sequence of states in terms of temporal logic operators and logic connectives (e.g., ∧ and ∨). Temporal operators X, F, and G represent next state, some future state, and all future states, respectively. For example, Gp means that property p is always true in all possible states.

4. Modeling RT Policies

RT policies are allowed to change over time as statements are added or removed according to growth and shrink restrictions. This dynamic behavior can be described as transitions from one policy state to another, where each state is defined by its policy statements. We are interested in examining security properties at each state in order to prove that these properties hold throughout the changes. Model checking is appropriate for our goal as it can quickly find
counterexamples when properties fail to hold. The following sections describe the pre-processing and translation necessary to verify RT policies using a model checking approach.

4.1. Maximum Relevant Policy Set

Given an initial policy and a set of restrictions, it is difficult to predict what additional statements containing roles and principals may be added to the policy in the future. Whereas an RT policy is not constrained by the number of statements, roles or principals it can contain, model checking requires a finite state space. This is achieved by defining a maximum relevant policy set (MRPS). The MRPS is the maximum set of policy statements that may contribute to the outcome of a particular query given an initial policy. Thus the MRPS is built with respect to a query and contains all initial policy statements as well as additional Type I statements. The Type I statements are necessary in order to introduce additional principals into the roles. Intuitively, any statement added to a policy can be re-written as a (possibly empty) set of Type I statements, as demonstrated in [9]. These principals introduced by the Type I statements are representative of all possible principals and a certain number of them are necessary in order to verify role containment. As previously shown [9], if the containment property does not hold, then the counterexample state will have at most \( M = 2^{|S|} \) principals over \( O(M^2N) \) statements, where \( S \) is the set of significant roles and \( N \) is the number of initial policy statements. A significant role is defined as one of the following:

1. The superset role in a role containment query.
2. The base-linked role of a Type III statement.
3. Both intersected roles on the RHS of a Type IV statement.

To construct the MRPS, we first place all the principals on the RHS of Type I statements from the initial policy into set \( \text{Princ} \). Then we calculate how many additional principals are needed using the upper bound described by \( M \). We place this number of additional principals into \( \text{Princ} \). Next we build the set of roles \( \text{Roles} \) to include all of the roles from the initial policy and query as well as those roles constructed from the cross product of principals \( \text{Princ} \) and link role names. Finally, we construct new Type I statements from the cross product of \( \text{Roles} \) and \( \text{Princ} \). These statements along with all of the initial policy statements constitute the MRPS. In addition it is useful to identify the Minimum Relevant Policy Set as the set of non-removable initial policy statements. It identifies which statements are permanently included in our model.

Consider the example in Figure 2. Although the number of Type I statements that needed to be added seems large compared to the original policy, growth restrictions may reduce the size of the MRPS because we will not be able to add new principals to certain roles. In this way, growth restrictions are accounted for in the model. Statements defining growth restricted roles (other than those in the initial policy) are simply not included into the MRPS. Shrink restrictions are accounted for in next state relations in Section 4.2.3.

4.2. RT to SMV Translation Rules

The translation from an RT policy, restrictions, and query to an SMV model is comprised of five steps described in the following subsections.

4.2.1. Build MRPS & SMV Model Header

Preprocessing the initial policy into the MRPS is the first step of this process as it provides a finite number of statements and principals to be translated into the SMV model. We detail the MRPS in comments at the head of the file for easy indexing reference. This reference provide readers with a quick understanding of what each bit position represents. Information in the header should include the original policy, restrictions, the query as well as a list of all roles and all principals considered in this model.

4.2.2. Build SMV Data Structures

Each model contains one bit vector representing all of the statements in the MRPS and additional role bit vectors representing each role. The size of the statement bit vector is the size of the MRPS and the size of each role bit vector is equivalent to the number of principals considered. For

<table>
<thead>
<tr>
<th>Initial Policy</th>
<th>MRPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A.r \leftarrow B.r )</td>
<td>( A.r \leftarrow B.r )</td>
</tr>
<tr>
<td>( A.r \leftarrow C.r )</td>
<td>( E.s \leftarrow F )</td>
</tr>
<tr>
<td>( A.r \leftarrow B.r \cap C.r )</td>
<td>( E.s \leftarrow G )</td>
</tr>
<tr>
<td>( A.r \leftarrow D )</td>
<td>( E.s \leftarrow H )</td>
</tr>
<tr>
<td>( A.r \leftarrow E )</td>
<td>( F.s \leftarrow E )</td>
</tr>
<tr>
<td>( A.r \leftarrow F )</td>
<td>( F.s \leftarrow F )</td>
</tr>
<tr>
<td>( A.r \leftarrow G )</td>
<td>( F.s \leftarrow G )</td>
</tr>
<tr>
<td>( A.r \leftarrow H )</td>
<td>( F.s \leftarrow H )</td>
</tr>
<tr>
<td>( B.r \leftarrow E )</td>
<td>( G.s \leftarrow E )</td>
</tr>
<tr>
<td>( B.r \leftarrow F )</td>
<td>( G.s \leftarrow F )</td>
</tr>
<tr>
<td>( B.r \leftarrow G )</td>
<td>( G.s \leftarrow G )</td>
</tr>
<tr>
<td>( B.r \leftarrow H )</td>
<td>( G.s \leftarrow H )</td>
</tr>
<tr>
<td>( C.r \leftarrow E )</td>
<td>( H.s \leftarrow E )</td>
</tr>
<tr>
<td>( C.r \leftarrow F )</td>
<td>( H.s \leftarrow F )</td>
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<tr>
<td>( C.r \leftarrow G )</td>
<td>( H.s \leftarrow G )</td>
</tr>
<tr>
<td>( C.r \leftarrow H )</td>
<td>( H.s \leftarrow H )</td>
</tr>
<tr>
<td>( E.s \leftarrow E )</td>
<td></td>
</tr>
</tbody>
</table>
-- bit for each statement
statement : array 0..33 of boolean;

-- bit for each principal per role
Ar : array 0..3 of boolean;
Br : array 0..3 of boolean;
Cr : array 0..3 of boolean;
Es : array 0..3 of boolean;
Fs : array 0..3 of boolean;
Gs : array 0..3 of boolean;
Hs : array 0..3 of boolean;

Figure 3. Example SMV Data Structures from Fig. 2 MRPS

example, in Figure 2, the number of principals considered is four and thus every role will have four bits as in Figure 3. We keep the naming convention from the RT policy and reuse the original role, linking role and principal names with the exception that we remove the dot (.) since in SMV this operator has a specific and unrelated function.

4.2.3. Initialization & Next State Relations of Statement
Bit Vector

Initialization of state variables reflects the initial policy state. As such, each bit in the statement bit vector is initialized to true if its corresponding policy statement can be found in the initial policy. Otherwise the bit is set to false indicating its corresponding statement is not included in the initial policy. A special case exists when a statement is shrink-restricted (the defined role is non-removable) and included in the initial policy. In these cases, the bit is defined as permanent indicating that the policy statement indexes cannot be removed from any policy state. Permanent bits do not contribute to the state space. Transitions from one state to another are accomplished by leaving non-permanent statement bits to remain unbound. By unbound, we mean that the bit can be nondeterministically assigned either true or false, allowing the model checker to find a state of bits such that the property does not hold. An example of initialization and next state relations is Figure 4. While this strategy is sufficient to look for counterexamples, certain optimizations can be used to reduce the state space depending on the structure of the policy. We discuss these in Section 4.6.

4.2.4. Build Role Derived Statements

Roles are defined in terms of policy statements and other roles. When modeling this relationship, we use derived variables since the state of the policy is defined in terms of only policy statements, not roles. A derived variable in SMV is a function of state variables and other derived variables. The translation is summarized in Figure 5. The following describes the translation of each type of statement.

Type I policy statements are expressed in the model as direct associations between roles and statements. Thus the RT statement \( A.r \leftarrow B \) that is indexed as statement 0 in our MRPS is expressed as \( Ar[1] := statement[0] \); in SMV where bit position 1 in all roles corresponds to B. If statement 0 exists in a policy state, then B is a member of A.r.

Type II policy statements are expressed as a relation between two roles. Thus the statement \( A.r \leftarrow B.r \) that is indexed as statement 1 in our MRPS is expressed as
\[
Ar[i] := statement[1] & Br[i]; \text{ for } i = 0 \ldots n \text{ principals.}
\]

In many cases, we can use the shorthand notation \( Ar := statement[1] & Br \) which is equivalent.

Type III policy statements are more complex since they require testing each of the sub-linked roles. Given the statement \( A.r \leftarrow B.r \) that is indexed as statement 2 in our MRPS, we express it as
\[
Ar[i] := statement[2] \& (Br[0] \& As[i]) \ldots \& (Br[j] \& j^{th}role[i]); \text{ for } i = 0 \ldots n \text{ principals and } j \text{ sub-roles.}
\]

Finally, Type IV policy statements are expressed as a relation between three roles. The statement \( A.r \leftarrow B.r \& C.r \) that is indexed as statement 3 in our MRPS is expressed as
\[
Ar[i] := statement[3] \& Br[i] \& Cr[i]; \text{ for } i = 0 \ldots n \text{ principals.}
\]

Again, we may use the shorthand notation \( Ar := statement[3] & Br & Cr \); where applicable.

4.2.5. Build Specification

In model checking, the specification is the property we wish to test. The security analysis of RT may wish to test such properties as availability, safety, role containment and mutual exclusion. Our approach allows each of these properties to be tested and provides counterexamples if the property does not hold. Consider the example in Figure 6 where A.r and B.r are two roles and the MRPS considers principals C, D and F.

Note that the linear temporal logic (LTL) operator G is used to signify that all states are required to hold this property. Existential properties can also be tested using the negation of G or through the LTL operator F.
4.3. State Space

The state of the policy is defined by the combination of policy statements from the MRPS. Intuitively, the transition from one policy state to another is defined as the addition or removal of policy statements. This is achieved by allowing the model checker to freely assign flip bits in the statement bit vector. While this statement bit vector encodes the state of the policy, it alone is not sufficient to test the containment query since both role memberships must be computed based on which statements are included in a given state. Computing role membership can be performed in polynomial time (that is $O(p^3)$, where $p$ is the number of policy statements) [9] as a separate function, however this may be expensive considering the number of states that this function needs to be applied. A more efficient approach is to encode the roles as derived variables (again bit vectors) in the model such that as the state of the policy changes, the membership of all the roles are updated. The derived variables represent role membership where each element position represents whether or not a principal is included in that role. The membership of the roles is then used to test for role containment. Although these derived variables may seemingly increase the state space, they in fact have no effect on it because they are not left unbound for the model checker to manipulate. It should be noted that it is possible to create an MRPS with a state space so large that role containment cannot be verified in any reasonable amount of time. In model checking terms, this is called the state explosion problem. Thus in cases where the role containment property holds, it is possible that the specification cannot be verified in an amount of time that is useful to the policy author. However, the redeeming feature of a model checking approach is that if the property does not hold, then it may be found in a short amount of time.

4.4. Role Dependency Graph

A role dependency graph (RDG) is a useful tool for visually depicting and analyzing role-to-role and role-to-principal relationships. The RDG also provides a means of detecting circular dependencies. It is a directed graph where each node represents a role, a linked role, the conjunction of two roles, or a principal. Each edge represents a specific policy statement and is labeled by its index in the MRPS. An edge is understood to mean the source node is dependent on the destination node, and its label is the condition of the edge's existence. Nodes representing roles may have many edges, each representing a different definition of that role.

Type I statements are always illustrated as an edge between a role node and a principal node. Principal nodes are always leaves in the RDG because they cannot contain anything. Type II statements are represented by an edge between two role nodes.

Type III and IV statements are expressed with unique structures. Type III statements use an edge representing a policy statement from role node to a linked role node, but then also use a dashed edge from the linked role node to other role nodes representing sub-linked roles. The purpose of the dashed edge is to visually identify the condition that a principal is in the base-linked role. These edges are labeled with the principal's name. Figure 7 illustrates this structure.

Type IV statements use an edge representing a policy statement from a role node to the conjunction of two roles, but then uses an intermediate edge to show the relationship between the conjunctive node and the roles from which it is composed. These edges are labeled as $i_t$ for intermediate, do not represent policy statements and always exist. Figure 8 demonstrates this structure.

While the role dependency graph can be used to deter-
The two approaches used are well-formed syntax checks and graph cycle detection. The first approach detects cycles using syntax check as each policy statement is processed. For example, if a role is defined by itself, then we can safely remove this statement since it doesn’t contribute anything to the query. It is easy to perform, however it only catches self-referencing cycles. The second and more general approach detects cycles across any number of statements using traditional depth first search. In these cases, it is not sufficient to simply remove a statement. In these cases we must perform dependency unrolling.

4.5.2. Unrolling Circular Dependencies

The relationship among roles can be equivalently represented using conditions of policy statements. Policy statements are neither modified nor added or removed in order to accomplish this. To understand how this works, let us consider how to unroll the previous example involving \( A_r \) and \( B.r \). The left graph of Figure 9 illustrates how two Type II statements might form a circular dependency. The right graph in the figure demonstrates the unrolled version. Edges represent conditions upon which the dependency relies. Thus the role \( B.r \) will include \( expl \) if and only if statements 1 and 2 are included in the policy state.

Circular dependencies involving Type III statements can occur frequently. Two cases involving Type III statements may cause a circular dependency. The first occurs in an explicitly recursive statement such as when the base-linked role is any parent to the linked role in the RDG. These cases require extensive unrolling and for brevity are not shown here. The second occurs when any of the sub-linked roles are any parent to the linked role. Here the circular dependency can be removed using the unrolling approach described above, as illustrated by Figure 10. In this case, the conditionals noted on the edges include not only policy statement indices, but also actual principals that must exist in the base-linked role in order for the dependency to exist. In the example demonstrated by Figure 10, \( B.r \) will include...
exp1 if and only if statements 0 and 3 are included in the policy state, as well as C.r contains the principal A.

Finally, Type IV statements that introduce circular dependencies when one or both of the intersected roles is a parent in the RDG. Again unrolling is found effective when coupled with the realization that A.r \rightarrow A.r \cap B.r does not contribute anything unique to A.r. In fact, this is a base case such that if the circular dependency exists in that form then it can be safely removed. Figure 11 illustrates an example of circular dependency involving Type IV statements. Here the only thing contributing to A.r through B.r is exp2 and not A.r & C.r.

For the sake of completion, note that Type I statements if (next (statement [3])), cannot contribute to circular dependency. Also, statements such as A.r \rightarrow A.r can safely be removed since it doesn’t contribute anything new into A.r.

4.6. Chain Reduction

Certain optimizations can be incorporated to further reduce the state space by recognizing logically equivalent states with respect to a particular role. Consider the example using Type II statements where we want to determine the membership of A.r in Figure 12. In this case, there are a total of 4 statements and \(2^4 = 16\) states possible. If statement 3 is removed, then not only is the membership of D.r is empty, but also the membership of A.r, B.r, and C.r. Thus under the condition that statement 3 does not exist, we do not need to check the eight states representing combinations of statements 0, 1 and 2. This is handled by conditional statements, one example of which is Figure 13. The effective result is that we now test only a single state (the empty policy) if statement 3 does not exist. The same idea can be used if a role is defined by multiple policy statements.

<table>
<thead>
<tr>
<th>Index</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A.r \rightarrow B.r</td>
</tr>
<tr>
<td>1</td>
<td>B.r \rightarrow C.r</td>
</tr>
<tr>
<td>2</td>
<td>C.r \rightarrow D.r</td>
</tr>
<tr>
<td>3</td>
<td>D.r \rightarrow E</td>
</tr>
</tbody>
</table>

Figure 12. Example of Chain Reduction

if(next(statement[3]))
next(statement[2]) = {0,1};
else
next(statement[2]) = 0;

Figure 13. Example of SMV Chain Reduction

Type III and Type IV statements may also be candidates for this reduction. For example, given the Type III statement A.r \rightarrow B.r, if the base-linked role B.r is empty, than the linked role B.r.s contributes nothing to A.r. Type IV statements are often easy to reduce because if either of the intersected roles is empty, then nothing is contributed to the defined role and thus we can force the other intersecting role to also be empty. A series of these conditions may occur leading to a chain reduction. A chain reduction may imply many logically equivalent states are able to be checked for a property with only a single test. This may yield a smaller state space.
4.7. Disconnected Graphs

Disconnected graphs are non-connected RDGs. It is possible that there are multiple sub-graphs in a system that, while not connected by any statements, are queried for containment. Our current translation approach works correctly because we do not depend on if the queried roles are connected or not. However, analyzing the RDG may provide insight to some optimization. For example, removing subgraphs that do not contain the roles specified in the query will further reduce the state space.

5. A Trust Management Case Study

Consider the access control policy of a fictitious company Widget Inc. Widget has a marketing strategy and an operations plan that it must protect from competitors, while at the same accessible to those employees with a need to know. Some properties of interest are:

1. Is the marketing strategy and operations plan only available to employees? $HR.\text{employee} \supseteq HQ.\text{marketing}, HR.\text{employee} \supseteq HQ.\text{ops}$
2. Does everyone who has access to the operations plan also have access to the marketing plan? $HQ.\text{marketing} \supseteq HQ.\text{ops}$

In this case, the significant roles are $HR.\text{marketingDelg}$, $HR.\text{employee}$, $HR.\text{managers}$, $HQ.\text{specialPanel}$, and $HR.\text{researchDev}$ from the initial policy and $HQ.\text{marketing}$ from the second query. This leads to a maximum of 64 new principals added to the model, 77 unique roles and a total of 4765 policy statements, 13 of which are permanent due to shrink restrictions. Note that not all of the roles are growable. Although 64 principals is the upper bound on number of new principals added, it is intuitive that there is a much smaller upper bound, which is the topic of future work. The number of principals needed directly affects how many Type I policy statements we need. Thus a smaller number of principals yields a smaller state space. While the current state space of $2^{2765}$ is quite large, SMV is able to check both properties. The translation from RT took about 9.9 s, and the first two properties were verified using SMV in approximately 400 ms. The third was found to be false in about 480 ms with a counterexample where the statement $HR.\text{manufacturing} \leftarrow P9$ is included and all other non-permanent statements are removed. The value of $P9$ is a generic principal name and has no effect on the outcome. This leads to a state where $HQ.\text{ops}$ contains $P9$, but $HQ.\text{marketing}$ is empty. This brief example was performed on a Pentium 4 2.8 GHz with Windows XP.

6. Related & Future Work

Security requirements of business systems express the goals for protecting the confidentiality, integrity and availability of assets. There has been substantial work on developing models and policy languages for addressing these security concerns [13, 9]. To enforce the correctness (e.g. completeness and lack of conflicts) of policy specifications, policy language formalization and analysis have been performed using different techniques such as formal languages, automata theory, logic programming [9], and theorem proving [5]. However, these reasoning approaches require more expertise and efforts, and sometimes have less tool support, which are barriers for practitioners to adopt these formal techniques in developing secure software systems.

To alleviate this problem, researchers have been working towards developing automated tools to examine security properties using lightweight formal analysis techniques [3, 4, 6, 10, 14], such as model checking. Zhang et. al. [15] developed a model checking approach to examine the access rights of a group of principals. The access control is modeled in the RW language, which is a propositional logic-based policy language to express reading and writing.
access [6]. However, role delegation expressed as Type II or Type III RT statements cannot be expressed and checked using their approach. May et al. [10] formalized the rules of Health Insurance Portability and Accountability Act into an extended access control matrix, which can be analyzed by model checker SPIN. However delegation in access control matrices does not scale well. Fisler et al. [3] introduced Margrave as a tool to analyze the impact of changes in XACML policy. Their focus is on role-based access control as opposed to TM and thus they do not address delegation.

In the future, we plan to optimize the preprocessing using RDG to reduce the state space and reduce the number of statements/principals necessary to verify a property. In addition, it is desirable to find the tight bound of extra principals in the MRPS. Finally we intend to show that this approach is feasible on extended variants of RT, to possibly include negated policy statements.

7. Conclusions

Security analysis of trust management policies is an important step towards provably secure software systems. Whereas the trust management approach provides the scalability and flexibility to handle real world access control requirements, the dynamic and indirect nature of delegation does not always provide an intuitive sense as to what the limitations on resources are actually in place. This paper proposes a fully automated approach to performing security analysis in trust management. We demonstrate the feasibility of translating trust management policies into the input language of a model checker to analyze role containment. By translation, we support reuse of existing policy language and analysis tools to take advantage of policy language expressiveness and analysis tools’ optimization. We also show that this approach can also be used in other security policy analysis such as separation of duty, safety, and availability.

References


