An Application of Automated Theorem Provers to Computer System Security: The Schematic Protection Model

Mitchell D.I. Hirschfeld

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AN APPLICATION OF
AUTOMATED THEOREM PROVERS
TO COMPUTER SYSTEM SECURITY:
THE SCHEMATIC PROTECTION MODEL

THESIS

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AFIT/GCO/ENG/10-18

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Wright-Patterson Air Force Base, Ohio

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THESIS

Presented to the Faculty
Department of Electrical and Computer Engineering
Graduate School of Engineering and Management
Air Force Institute of Technology
Air University
Air Education and Training Command
In Partial Fulfillment of the Requirements for the
Degree of Master of Science

Mitchell David Irwin Hirschfeld, B.A.C.S.
Civilian

June 2010

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Abstract

The Schematic Protection Model (SPM) is specified in the Symbolic Analysis Laboratory (SAL), and theorems about Take-Grant and New Technology File System schemes are proven. Arbitrary systems can be specified in SPM and analyzed. This is the first known automated analysis of SPM specifications in a theorem prover. The SPM specification was created in such a way that new specifications share the underlying framework and are configurable within the specifications file alone. This allows new specifications to be created with ease as demonstrated by the four unique models included within this document. This also allows future users to more easily specify models without recreating the framework. The built-in modules of SAL provide the needed support to make the model flexible and entities asynchronous. This flexibility allows for the number of entities to be dynamic and to meet the needs of different specifications. The models analyzed in this research demonstrate the validity of the specification and its application to real-world systems.
Acknowledgements

I would like to first of all thank my wife for her continued love and support as I dedicated my time to completing my Master’s of Science. Her encouragement truly was second to none. While she does not share an interest in the subject matter of my thesis, she supported and inspired me to finish.

I would also like to thank Dr. Baldwin for his guidance. When issues arose during research, he was always approachable to ask questions, clarify my intentions, and demand results. Without his guidance I most certainly would have been lost and overwhelmed.

Finally, I would like to offer a special thanks to Radu Siminiceanu for his help through the trials of SAL. Without his knowledge and guidance, I would have not overcome many obstacles while learning the intricacies of SAL. I offer my gratitude for the time he spent and patience he showed.

Mitchell David Irwin Hirschfeld
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I. Introduction

1.1 Background

The world of cyber technology is advancing quickly. Complex networks have been and are being created linking individual computers into distributed information systems. While this advancement in technology has had positive effects, usability and access to information have driven the designs of systems while security to protect the information they contain has lagged behind. While niches such as cryptography and hash functions have seen advances, the overall security of computers and networks themselves have not. Contemporary security models include the Access Control Matrix, Take-Grant Model, and Schematic Protection Model. These models were created more than 20 years ago and, aside from some useful extensions, have largely remained unchanged since their creation. Even so, they remain relevant to today’s security challenges, and in particular the Schematic Protection Model can be usefully employed to study current security systems.
The models remain applicable to today’s security needs; however, they are not automated. To overcome this shortcoming, incorporating these models into automated tools is highly desirable. The usefulness of the models increases with automated computation. The development of automated analysis of specifications refines and advances theoretical models underlying the security of information systems.

1.2 Research Objectives

The goal of this research is to develop a formal specification of the Schematic Protection Model using an automated theorem prover and model checker. To validate the model and to demonstrate it behaves properly it is applied to several realistic examples.

1.3 Documentation Overview

1.3.1 Introduction. This chapter introduces the research and explains its application in advancing the theoretical models underlying computer security. It describes the need for advancement in theory and proposes a more formal treatment as a solution. It states the objectives to be reached and outlines an overview of the document.

1.3.2 Logic, Models, and Provers. Chapter II begins with an explanation of computer safety. Propositional, predicate, and modal logics are briefly reviewed as well as their application to underlying theory. Next, the Access Control Matrix,
Take-Grant Model, and the Schematic Protection Model are thoroughly explained, and an analysis of their application is discussed. The Schematic Protection Model is selected for further analysis. The use of automated theorem provers in other research areas is reviewed and a brief introduction to the selected Symbolic Analysis Laboratory is conducted.

1.3.3 Specification of the Schematic Protection Model. Chapter III introduces the Symbolic Analysis Laboratory, the tools that are included in the software suite, and their use. The specification of the Schematic Protection Model follows. In this chapter the segments of the model specification are described in depth as well as the implementation of the Schematic Protection Model. The chapter concludes by presenting the validation of the implementation using a Take-Grant Model modeled via the Schematic Protection Model.

1.3.4 Model Application. Chapter IV applies the specification to the New Technology Files System (NTFS) access controls. NTFS uses a white list for file access and its structure and group permissions are analyzed via Schematic Protection Model specifications. The NTFS hierarchical protection model allows users to access the contents of a folder with correct permissions in place. The group permissions model demonstrates how membership in a group allows access to a file while excluding non-members. Finally, a combined model exhibits both of these properties of NTFS.
1.3.5 Conclusion. Chapter V contains the research conclusions, application, and suggestions for future research.

1.3.6 Appendix. The appendix includes contact information to request verbose output from the automated theorem prover.
II. Logic, Models, and Automated Theorem Provers

2.1 Modeling of Security and Access Control Models

The ability to access information stored in computers has made it easy to manipulate data. However, access to information can have negative effects if used maliciously or if the information is sabotaged. The growth of computer networks and shared resources has enhanced this effect. Data once safe due to physical barriers is now accessible via computer networks. This dependence on computers necessitates more attention to information security, and the basic building blocks of security include three components: confidentiality, integrity, and availability [Bis03].

Confidentiality limits information or resources to those authorized access to them. For example, military, government, or industry information is often marked For Official Use Only. Confidentiality can even extend to the knowledge of existence of data. Because computer systems store this sensitive information, security mechanisms must be in place to protect it.

Integrity controls have two aspects: data integrity and integrity of origin. Data integrity guarantees that information has not been tampered with or changed by unauthorized people. Integrity of origin, on the other hand, establishes the source of the data. Integrity is important because while confidentiality prevents users from accessing restricted information, data can still be changed inappropriately by an
authorized user and be corrupted. Likewise, corrupt information can be injected into a system if the originator of data is wrongfully trusted.

Finally, availability must be considered. Simply unplugging a system and preventing access would ensure the confidentiality of the information. Likewise it would preserve the current state of the data including its sources. However, the data would not be available. Similarly, if authentication mechanisms require an excessive amount of time to complete, use of the system would be restricted. The data used for daily activity, while still technically accessible, would not be reasonably available. Thus, attacks on availability that intentionally deny access to data or a service result in a compromise of security.

2.1.1 Safety versus Security. While systems that control the flow of data attain some measure of security, this control cannot be proved in a mathematically-rigorous way. Third party applications, unique configurations, and exploits that have repeatedly compromised “secure” systems demonstrate that proving system-wide security is virtually impossible. Even many underlying control system modules in computers are not provably secure [Bis03]. In fact, security measures today are most often akin to patching a dam or treating the symptoms of an illness rather than its cause. Problems are solved as they arise but the root cause of the problem remains unaddressed. For this reason, security, as such, is not an attainable state. What is practically attainable is an absence of perceived threats. With this in mind,
the “safety” of systems rather than their security is specified using underlying models that are provable.

Much like an engineer develops or uses fundamental theories prior to building a bridge or circuit, security depends on the underlying proofs of safety. The safety of a system is the theory of security with never-failing, accurate access controls. With modest assumptions and simplified models the safety of a system can be rigorously examined. That is, the safety of a system with respect to the protection of individual rights is provable. A system is said to be safe if it does not leak a specific right, \( r \), from a safe starting state. This ensures that the system will never enter an unsafe state. Even so, the implementation of a safe system can have vulnerabilities introduced via the security mechanisms used [Bis03]. Because the absence of flaws is not provable, only the safety of the system can be rigorously examined. This examination is based, ultimately, on logic.

2.2 Basic Logic

Logic models of interest for proving computer safety are rooted in propositional and predicate logic. These logic systems are briefly reviewed before presenting the safety models that employ them. For a more in depth review of logic see [HR06].

2.2.1 Propositional Logic. Propositional logic contains operators, symbols, and underlying axioms that, when evaluated, result in a conclusion of true or false. Thus, a proposition is a declarative statement that can be determined to be true
or false. “The kitten is small,” “The barn is red,” and “My name is Bob” are all examples of declarative statements that can be evaluated. On the other hand, non-declarative statements such as “Make the bed” or “May you live a productive life” cannot be evaluated and so are not propositions. Simple declarative statements can be combined so conclusions can be reached. For example, given the conditional “If the world is round and Columbus has a seaworthy ship, he can sail around it” and given the statements “The world is round,” and “Columbus has a seaworthy ship” are true, the conclusion “Columbus can sail around the world” can be validly inferred.

While such a collection of declarative statements allow simple conclusions to be drawn, a more concise unambiguous representation is desired to represent the underlying logical operators employed. Some of these include $\neg$, $\land$, $\lor$ and $\rightarrow$ representing negation, conjunction, disjunction, and implication, respectively. By using these operators, complex statements can be expressed more concisely. Using symbols to represent short atomic statements, these equations are compressed even further. Natural deduction extracts similarities in the propositional equations [HR06]. A set of equations combined and used in a proof form premises. These statements can be thought of as the evidence. The equation or formula to be reached is the conclusion. By applying proof techniques to the premises, underlying assumptions, and the outcomes of previous conclusions, a proof may be obtained. The combination of premises and conclusions as one expression is called a sequent. A sequent is valid
Propositions can be represented and combined in truth tables like the one shown in Figure 2.1. Each column combines simpler statements with operators like the ones mentioned previously. The example truth table shows different operators for each column and uses propositions represented by symbols $a$ and $b$. These variables represent simple declarative statements and are listed with their combined outcomes. In later columns, operands combine $a$ and $b$ into other statements. These are read as not $a$, $a$ and $b$, $a$ or $b$, and if $a$ then $b$. While these declarative statements are useful, more expressive statements cannot be represented in this simple logic. To capture these higher order statements, predicate logic is used.

2.2.2 Predicate Logic. Predicate logic builds on propositional logic but is more expressive. Consider the declarative sentence “Every mother has at least one child.” Under propositional logic this declarative statement could be assigned an outcome but it cannot be further divided. However, there are some useful aspects of this statement that cannot be captured by propositional logic. Predicates are functions that accept a finite number of arguments and return true or false. $Mother(Jane)$,
for example, could result in true if Mother() is defined “is a mother” and Jane is in fact a mother. Likewise, Child(Bobby) would return true when Child() is defined to be “is a child.” Predicates can take multiple arguments such as MotherOf(Jane, Bobby) which is true if Jane is the mother of Bobby. Notice that order is significant and is the reason that predicates must be carefully specified and defined.

While predicates divide a larger declarative statement, they do not capture quantities. If a program was written to evaluate the statement above, it would be costly and inefficient to list all the possible outcomes in a truth table similar to the one in Figure 2.1. Predicate logic introduces variables instead. A variable takes the place of any term in the universe. For example, Jane, Bobby, and all other terms in the universe could be represented by the variable \( x \).

Predicates and variables allow for a more concise and robust representation, but they do not support specifying quantities. For this reason, predicate logic also includes the quantifiers “For all” and “at least one.” Without this added feature, an exhaustive list of instances would have to be created. Instead, the use of quantifiers and variables allow concise statements like the original example. The symbols \( \exists \) and \( \forall \) stand for there exists and for all respectively. The statement “For all \( x \), there exists a \( y \) such that MotherOf(y,x),” extends the previous example by using quantifiers. This statement can be written as “\( \forall x \exists y \ (MotherOf(y,x)) \).”

Predicate logic also includes functions that return an object. For example, a function such as FamousAgent() when passed MI6 might return the object James
Bond. Similar to predicates, functions must be well defined. Predicate logic allows
the analysis of the state of a system at a given point in time. However, it does not
include temporal statements needed to describe the operation of a computer system.

2.2.3 Modal Logic. Modal Logic can represent more complex assertions. A
statement is not evaluated to be simply true or false, but can have varying degrees
of truth [HR06]. When an outcome is always true it is said to be necessarily true. A
truth known to be true by the knowledge of a particular entity x is said to be known
to be true by agent x or believed to be true. Finally, a truth that will be true is
ture in the future. “The square root of 25 is 5” is a necessary truth because it is not
temporal or dependent on what a specific entity knows. “It is raining outside” could
be true based on the perception of a specific entity. Finally, “there is no cure for
the common cold” is currently true but may not be in the future. While necessarily
true is a desirable statement because it is “strongest,” the other two truths are very
useful when considering computer safety. Defining theorems that specify conditions
for truth will be of great importance in this research.

2.3 Existing Models

Operating systems have long incorporated mechanisms to authenticate users to
ensure confidentiality, integrity, and to a more limited extent availability of services
and data. The use of passwords, smart cards, and biometrics such as fingerprint
or retina scans are just a few examples of mechanisms implemented within com-
puters. Some systems even put a priority on security before functionality. While implementation of these mechanisms is challenging and difficult, simplified and theoretical representations are available. Separating the implementation of mechanism and policy simplifies system modeling. Several fundamental models are worthy of closer examination.

2.3.1 Access Control Matrix. The Access Control Matrix is a model general enough to capture the protection state of any system [Bis03]. The model is represented as a matrix that includes every object and subject in the system. Subjects are actors in the system while objects are acted upon. Because subjects can also be acted upon, they are objects as well. Subjects are contained in the rows of the matrix and have certain rights over the system objects. Since subjects are also objects, subjects as well as proper objects have columns in the matrix. The matrix in Figure 2.2 has two subjects s_1 and s_2. Objects are listed across in the columns and include file_1, file_2, s_1, and s_2. Because each subject intersects with each object, the model can capture all sets of rights a subject can have. Defined rights for this example are r, w, o, x. These are contained in the intersections where the subject has a given right or set of rights over the object. In Figure 2.2 the subject s_1 has the r, w, and o rights over file_1. Subject s_1 also has rights over s_2 as shown by the intersection in the matrix. If a subject has no rights over a particular object, it simply has the null set of rights at the corresponding intersection.
Rights must be clearly defined but can represent any form of access. Common rights include *read*, *write*, *execute*, *append* and *own*. These rights are further defined into more specific terms to govern the particular interaction. The Access Control Matrix also makes use of primitive commands including *create*, *destroy*, *enter*, and *delete* to manipulate the matrix. The create command adds a new subject or object assuming they do not already exist. The create command adds a new column and/or row to the matrix. The Destroy Command removes an object or subject from the system. All rights to the destroyed object are removed. Enter and delete on the other hand, grant or remove rights. Enter adds rights to the intersection of a specified subject and object, and delete removes rights.

An important aspect of the Access Control Matrix is the principle of Attenuation of Privilege. A subject cannot grant rights it does not possess. This limits the rights that can be transferred within the system. However, there are customary exceptions. The *own* right can be defined such that a subject has the ability to grant any rights over an owned object. For instance, suppose a user creates a file on a computer. Since they created it (i.e., own it), they have all rights associated with it. Because an owner, as defined can grant itself any right to an owned object, any right to the object can also be given by the owner to another subject.
While the ACM is robust in that it captures all states and all possible transitions, it is also very impractical to implement as it grows large quickly. Furthermore, due to its generality, a predicate function cannot be created to determine if a right can be leaked. This more simply states means it is not decidable. For this reason, the ACM is not a suitable representation to determine the safety of the system.

2.3.2 Take-Grant Model. The Take-Grant Model is a simpler model designed with decidability as one of its major tenets. As such, it can be determined if a subject can obtain a specific right over an object. While an Access Control Matrix has operations to add and remove both rights and objects, the Take-Grant Model does not include a destroy command to remove a subject or object. The absence of destroy is needed for the decidability of the model. With its inclusion, the system safety is not provable because rights could have been leaked and the evidence removed before analysis. For more detailed information on this model see [Sny81] and [LS77].

In the Take-Grant Model, each node is represented as a vertex in a finite directed graph with edges that indicate the rights a node holds over another node. These rights can include typical rights such as read, write, execute, and append. However there are two “distinguished” rights called take and grant (explained below). Like the access control model, other rights can be defined to represent other capabilities of the system. These rights are also denoted on the graph using labels on directed edges. Nodes, represented as vertices, are either solid or unfilled to denote
a subject or an object, respectively. A node with an “x” through it denotes a node that is either a subject or an object.

The rights take and grant are “distinguished” rights because they are the means by which rights are transferred between nodes. The node with a take right over another node can acquire any rights the node possesses. Similarly, the grant right allows a node to give rights it possesses to any node it has a grant right over. The transfer of rights through the system is limited by these distinguished rights thereby making the transfer of rights in the system decidable.

The operations within the Take-Grant model include take, grant, create, and remove. These change the graph by adding edges, adding vertices, or removing edges. Take and Grant add edges by sharing rights that entities have. Create adds a new entity to the graph with incoming edges from the creating node. The rights over the newly specified entity are found in the rule itself. A create rule is written “x creates (α to new vertex) y.” This statement creates a new entity y and gives x α rights over it where α is a subset of the rights in the system. Similarly, remove removes an edge entirely or a subset of the rights it represents. It is written “x removes (α to) y.” This statement removes the rights α from the set β of rights x has over y where α is a subset of β. If α = β, the edge is removed from the graph.

Because objects do not act with respect to the protection of a system, they can possess a right but cannot use it. Subjects connected by take and grant rights are called islands as seen in Figure 2.3. The two islands are represented by the
shaded ellipses. Rights can flow freely among the nodes in an island by exercising the take and grant rights or by other operations such as create. The object between the islands can “hold” a right that can be later taken by a subject from the other island. In this way, the islands are bridged by a span.

There are two types of spans in the Take-Grant model; terminal and initial. A terminal span consists of a series of one or more take rights in the same direction as seen in Figure 2.4. Take rights that are not all in the same direction as the ones in Figure 2.5 are not terminal spans. Terminal spans allow a right to flow in
the reverse order of the directional edges over both subjects and objects through successive take operations. Initial spans consist of a single grant preceded by zero or more take rights all in the same direction such as seen in Figure 2.6. Once again, the direction of the edges matter. Figure 2.7 is not an initial span. Initial spans are able to transfer rights in the same direction as the edges over both subjects and objects by a succession of take operations which transfer the grant to a node, followed by a final grant operation.

By analyzing islands and two kinds of spans, it can be decided whether a right can be obtained by a subject. Thus, system safety can be established. Predicates determine whether a subject can share or steal rights in the system. These predicates first determine whether the rights exist, and then rely on the presence of spans and islands to determine the potential movements of the rights. Sharing occurs when a subject grants a specified right to a subject or object. The predicate to determine if such an act could occur is shown in Figure 2.8. The predicate itself returns either
• ∃ edge α from x to y in G₀
• ∃ edge α from a subject s to y in G₀
• ∃ a subject s’ such that s’ = s ∨ s’ terminally spans to s
• ∃ Islands I₁…Iₙ such that x’ ∈ I₁ ∧ s’ ∈ Iₙ ∧ a bridge is between Iⱼ and Iⱼ₊₁
• ∃ a subject x’ such that x’ = x ∨ x’ initially spans to x

Figure 2.8: Take-Grant canShare(α, x, y, G₀) predicate

• ¬∃ edge α from x to y in G₀
• ∃ subject x’ such that x’ = x or x’ initially spans to x
• ∃ subject s with α over y in G₀ ∧ canShare(t, x, s, G₀)

Figure 2.9: Take-Grant canSteal(α, x, y, G₀) predicate

ture or false and takes as parameters the right α, x a subject or object, y a subject or object, and the current state of the graph G₀. The function returns true if and only if x can obtain α rights over y by evaluating the specified conditions.

Rights can also be “stolen” in Take-Grant, that is, obtained without an original owner granting the right. This is also determined by the predicate in Figure 2.9. Once again the parameters are the right in question α, entities x, and y, and the current state of the graph G₀. The function returns true if and only if x can obtain α rights to y based on the specified conditions. While the take-grant model can successfully model simple policies, it cannot model more robust implementations. For this reason, it too is not suitable for analysis of complex systems.

2.4 Schematic Protection Model

The Access Control Matrix, while general, lacks the ability to decide the safety of an arbitrary system. The Take-Grant Model analyzes safety only for simple policies. Therefore, the Schematic Protection Model was developed. It has many similar-
ities with the preceeding models but can analyze the safety of more robust policies. The followed summary is largely from [San88].

Like previous models the Schematic Protection Model has two entity types; subjects and objects; however, it also has protection types. A protection type is set when an entity is created, cannot be changed, and determines the way rights affect an entity. For example, an entity Alice is of entity type subject and protection type user. These types determine how an entity interacts with other entities and what effect rights have on them as defined within the model specification. A function, \( \tau() \), takes the entity name as a parameter and returns its protection type. For example \( \tau(Alice) \) returns user.

A right held over a particular entity is called a ticket and is denoted as \( X/r \) where \( X \) is the target entity and \( r \) is a right from the set defined in the model specification. The set of tickets an entity currently holds determines its domain and is returned by the function \( \text{dom}(X) \). Rights are divided into two categories: those which can affect the safety of the system such as the take right in the Take-Grant Model and those which do not such as a read right. These are called control and inert rights respectively. These sets do not overlap and constitute all rights specified in the model. A “copy” flag, in part, determines whether rights can be shared. For example the right \( r \) includes the ability to exercise the \( r \) right but not share it. The right \( rc \) is the same right with a copy flag allowing the right to be shared assuming
other required conditions hold. Finally, the right $r:c$ refers to both the ability to share and use the right.

Links connect entities within the Schematic Protection Model. Links are determined by the existence of control rights in the domains of entities. A link exists between nodes $X$ and $Y$ if and only if a conjunction or disjunction of one or more of the following statements is true where right $z$ is a control right.

- $X/z \ni \exists \, \text{dom}(X)$
- $X/z \ni \exists \, \text{dom}(Y)$
- $Y/z \ni \exists \, \text{dom}(X)$
- $Y/z \ni \exists \, \text{dom}(Y)$
- $\text{true}$

A link is denoted by a function $\text{link}_i(X, Y)$ where $X$ and $Y$ are formal parameters representing entities and is evaluated as true or false. For this reason, any time the domains of two entities support a link between themselves, one exists. The universal link, if true, denotes that there is a link between all entities in the model. Links are established between entities, while filters limit the flow of tickets in the Schematic Protection Model. Filters are defined between the protection types of two entities, and each is associated with a link. Filters specify the set of tickets that can pass over a given link. Filters perform a Mandatory Access Control function on the transfer of tickets. A filter may allow the transfer of all to no tickets. For example filter $f_i(\text{user}, \text{user}) = \{\text{all inert rights}\}$ limits the transfer of rights between protection type $\text{users}$.
to only inert rights. This, then, excludes the transfer of any control rights from user to user over a particular link.

Similar to the Take-Grant Model, the transfer of tickets in SPM is decidable. For example if a ticket $X/r:c$ can be copied from $dom(Y)$ to $dom(Z)$ all three of the following conditions must be met

- $X/rc \in dom(Y),$
- link$_i(Y, Z)$, and
- $\tau(X)/r;c \in f_i(\tau(Y), \tau(Z)).$

The addition of the filter, made possible by the protection types, distinguishes the Schematic Protection Model from the Take-Grant Model and increases the expressive power of the model. The Take-Grant Model can be specified in SPM without filters; however, it is filters that increase the specification power of the Schematic Protection Model and ultimately can prevent the transfer of the entire set of tickets when a link exists if desired. Similar to the previous models, Attenuation of Privilege also applies. An entity cannot transfer tickets it does not possess. A ticket must come from an entity’s domain and cannot be given arbitrarily.

Creation of entities is regulated by a set of rules within the specification of the model. These rules determine what protection types can be created by other protection types and specify what tickets are obtained upon creation. When creating entities, tickets are specified for both the parent (the creator) and child node (the created). Cyclic creates are not permitted in the graph of the Schematic Protection
Model. That is, if entity of type A creates a type B and the entity type B creates an entity C, The entity C is not allowed to create an entity of type A. The specification of the create rules are in set form specifying the type of the parent first followed by the type of the child. An example can create rule in a model looks like \( cc = \{(user, file), (user, program), (user, user)\} \). This specification allows an entity of protection type user to create a file, program or another user. Newly created entities cannot be more powerful than the parent entity.

The Schematic Protection Model does not allow the deletion of entities, but it does capture the decidability of the transfer of tickets within the model. It also is detailed enough to capture more realistic scenarios than the Take-Grant Model. For these reasons, it is worthy of further investigation and is the focus of this effort.

2.5 Automated Theorem Provers

Automated Theorem Provers are tools that aid in the derivation of mathematical proofs. While finding proofs has been considered more of an art needing human thought, automated tools have made great progress and have established themselves as valuable adjusts to this process. This branch of artificial intelligence has the objective of determining if a goal follows from a set of axioms [IF01]. Provers apply inference rules to a given scenario. Solvable systems can be thought of as a finite state machine that, if specified correctly, has a solution. The challenge then lies in specifying the problem. Using predicate logic, as discussed previously, theorem
provers can find proofs to many theorems that are correctly specified and thus are a powerful tool.

2.5.1 Symbolic Analysis Laboratory (SAL). The Symbolic Analysis Laboratory is a collection of tools for formal specification, verification, and model checking [LdMS03]. The tools, based on the functional language Scheme, work as a middle layer to an automated solver. The expressive specification language is similar to the Prototype Verification System (PVS) [LdMS03]. SAL includes a powerful automated deduction capability suitable for large formalized proofs. Base types within the specification language include booleans, integers, reals and user defined types. Type-constructors in SAL include functions, arrays, tuples, and records. These specifications are used to specify the Schematic Protection Model. SAL is discussed in great detail in Chapter 3.

2.6 Current Research

Automated Theorem Provers (ATP) have been used in many research areas. Research has been conducted using ATP for Computer Algebra Systems (CAS) [AGLM99]. CAS uses PVS as a module running in the background to provide more accurate results with symbolic integration. Other research within the realm of computer algebra systems combines Maple, a computer algebra system, and Isabelle, an ATP, to solve problems that neither could solve independently [BCGH98]. Algebra systems are designed for computation while automated theorem provers are designed
for logical operations. By combining logical evaluation and computational power a
Mechanized Symbolic Computational Systems architecture is formed.

Software verification is a separate field in which ATP have been applied. The
verification and certification of software to meet its specifications is a vast field
with methods ranging from code analysis to full verification. However, the highest
certification levels use ATP and apply logical proofs. In particular, ATP are used in
the verification of aerospace software [DFS06].

ATPs have been applied to computer security as well. Attempts to protect
against side channel attacks including power analysis attacks have used ATP. The
analysis of preventative measures use ATP to prove certain resource properties of
low-level code with the aid of ATP [Sev07]. This approach was effective for programs
not using mutable data structures. Experiments with transformations of generated
verification conditions provable by first order ATP were successful. For example,
to prove the in-place list reversal algorithm’s memory consumption had particular
shape properties, these simple transformations were used. Scalability impacts the
analysis of larger programs. ATP are also applied to other aspects of computer safety.
In particular, the Simple Type Theory (STT) was recently modeled using the ATP
LEO-II to automate the analysis of access control logic [Ben09] and STT translations
of modal logic representing access controls. Access control logic was translated into
modal logic based on [GA08] and embedded within STT and submitted to the ATP
LEO-II. Truth objects and theorems were produced by the ATP.
2.7 Summary

In this chapter the importance of computer security and underlying safety of systems was examined. Propositional and predicate logic were reviewed and shown to be useful to specify models of computer safety. The Access Control Matrix can model any security model. Its limitations, notably the lack of decidability were identified. The Take-Grant Model was introduced with decidability as a key factor. While it achieves this task, the set of systems it can model is limited. Finally, the Schematic Protection Model was introduced. SPM is decidable and can represent many more systems. The use of ATP was examined. The Symbolic Analysis Laboratory was discussed in some depth. Finally, current research using ATP was discussed.
III. Symbolic Analysis Laboratory

3.1 Symbolic Analysis Laboratory

The Symbolic Analysis Laboratory (SAL) [LdMS03] is a collection of tools for abstraction, program analysis, theorem proving, and model checking. A SAL specification includes logic for describing transitions in stateful systems. This specification is similar to other verification tools such as SMV, Murphi and Mocha using initialization and transition commands [LdMS03]. SAL tools are scripts written in Scheme that invoke the SAL API.

3.1.1 Tools Included. Each of the tools included provide a different utility to the Symbolic Analysis Laboratory.

The SAL well-formedness checker (sal-wfc) is the type checker run before other tools to detect errors in the specification. While it does not detect all errors, it finds many and is an important step prior to running other tools.

SAL symbolic model checker (sal-smc) is a Binary Decision Diagram (BDD) based model checker for finite systems. This model checker performs both forward and backward searches and prioritized traversal. SAL deadlock checker (sal-deadlock-checker) is an auxiliary tool similar to the well-formedness checker for detecting deadlocks in finite state systems. SAL bounded model checker (sal-bmc) is based on Boolean or propositional satisfiability (SAT) solving. In addition to bug
detection and counter example generation, the bounded model checker supports k-
induction for verification. SAL infinite bounded model checker (sal-inf-bmc) is also
based on SAT solving but for infinite systems. It too supports k-induction for ver-
ification of systems. SAL automated test generator (sal-atg) is an auxiliary tool
that uses the model checking tools to automate the generation of input sequences
determined by trap variables.

3.1.2 Specification Language. The SAL language supports built-in types
for booleans, natural numbers, integers, and reals and includes user defined types.
Types are used in the creation of subtype, subrange, array, function, tuple, and
record types. The SAL language shares many of the expressions of the automated
theorem prover Prototype Verification System (PVS) like assignments, transitions,
and modules.

3.1.3 Transition Language. Specifications in SAL are stateful. Transition
statements change state and may cause variables to take on new values. There
are two types of transitions in SAL: the definition and the guarded command. A
specification for a definition may be written as

\[ x' = x + 1. \]  \hspace{1cm} (3.1)

This specification states that the next value of \( x \) will be one more than the previ-
ous. Similarly, methods, state variables, booleans, arrays, and other types in SAL
can be updated and transition to new values. Guarded commands include boolean statements to determine if a transition should occur, for example

\[
guard \rightarrow x' = x + 1
\]

(3.2)
says that if the guard is true, the next value of x will be 1 more than the previous. Multiple assignments may have only one guard.

3.1.4 Modules. Modules within SAL are self-contained specifications of a system including variables, initialization, and transitions. These systems are analyzed individually or collectively and are synchronous or asynchronous. Modules include different types of variables including INPUT, LOCAL, GLOBAL, and OUTPUT variables which determine the outcome of the system. Input and global variables are observed variables as they are set externally to the module. Global, output, and local variables are controlled variables and are updated by the module. A module also includes three main sections when applicable: DEFINITION, INITIALIZATION, and TRANSITION. In the definition section, constant variables are defined within the specification. The initialization section assigns starting values to controlled variables that change within the module. Finally, in the transition section the system state is updated through transition statements previously discussed.
3.2 SPM in SAL

The Schematic Protection Model (SPM) is flexible. Therefore, an SPM model within SAL must also be flexible so new specifications can be easily written. For this reason and for readability, the design of the research model has been broken into different files to reconstruct the specification as desired. Most of the changes to a SPM model occur in the specification file. The SPM model includes a global record file which defines a shared variable that is used throughout the model. The SPM entity file is the “driving force” within the model. This context includes transitions each entity undergoes to reach a maximal state. A helper file contains functions to simplify transitions. Finally, the controller and SPM file create the system. The controller initializes the global record and the SPM file includes the System Module. Within the SPM file, theorems are created for analysis by SAL tools.

3.2.1 SPM Types. The SPMspecs file contains type declarations for the various parts of the model. This file starts at the lowest specification level building the SPM structures within SAL. These structures are then used to specify the SPM specification of interest into a SPM model.

This file contains the declaration of protections types included within the model as shown in Figure 3.1; in this case, user, superUser and a default type trash. This last type is not used by entities within the model but must be included for SAL. Rights include x and the default type null both of which are SPM control rights.
SPMspecs: Context =
BEGIN

%% Specifications of the SPM model

ProtectionType : TYPE = {user, superUser, trash};
Right: TYPE = {x,null};
ControlRight : Type = {a:Right| a = x OR a = null};
...

Figure 3.1: Protection Types and Rights

...

%%max size of arrays including domains.

maxIndex : NATURAL = 5;
natIndex : Type = [0.. maxIndex];

%%Number of starting nodes in SPM specification

Num_Nodes : nznat = 2;
...

Figure 3.2: Index Creation and Number of Starting Nodes

They are defined by a subtype specification stating that a control right is a type of
right and is a subset of rights.

To bound the system, a “max index” is assigned to the specification as seen in
Figure 3.2. This index affects the model and thus small values are desirable to reduce
computation time. The max index is used to create a type that serves as an index
throughout the model. This index is used in the array of create rules, filters, tickets
within an entity’s domain and true links within the system. SPMspecs also declares
how many starting nodes the specification includes. Create rules are specified as
shown in Figure 3.3. A create rule is a tuple of two protection types; the first being
that of the creator and the second being the type created. SPM does not allow rules

...%

Can_Create
Can_Create_Entry : Type = [ProtectionType, ProtectionType];
Can_Create_Entries : ARRAY natIndex OF Can_Create_Entry =
[[i:natIndex]
 IF i = 0 THEN (superUser, user)
 ELSE (trash, trash) ENDIF ];
Size_CC : natIndex = 1;

Max_Active : NATURAL = Num_Nodes * (1+Size_CC);
Node_Index : Type = [1..Max_Active];
...

Figure 3.3: Create Rules

...

NodeProTypes: Array Node_Index of ProtectionType =
[[i: Node_Index]
 IF i = 1 THEN superUser
 ELSIF i = 2 THEN user
 ELSE trash ENDIF];
...

Figure 3.4: Starting Entities

to include cyclic creates. In this specification, there is one create rule: an entity of
protection type superUser can create an entity of type user. The following section
calculates the maximum number of entities in the system to create an index type
based on the number of starting nodes and the number of create rules. This number
serves as an upper bound for the system. In Figure 3.4 the expression specifies the
protection type of the starting entities. The first node is of type superUser and the
second is of type user. The number of specifications here must be consistent with
the number of nodes declared previously.
CreateID: Type = {Creator, created};
%%% Boolean is copy Flag
CreateRight: Type = [Right, BOOLEAN, CreateID];
NoCreateRights: ARRAY natIndex OF CreateRight =
[[i:natIndex] (null, FALSE, Creator)];
CreateRightsFirst: ARRAY natIndex OF CreateRight = [[i: natIndex]
IF i = 0 THEN (x, TRUE, Creator)
ELSE (null, FALSE, Creator) ENDIF];
CreateRights: ARRAY natIndex OF ARRAY natIndex OF CreateRight=
[[i: natIndex]
IF i = 0 THEN CreateRightsFirst
ELSE NoCreateRights ENDIF];

size_Create_Rights: Array natIndex OF natIndex = [[i:natIndex]
IF i = 0 THEN 1
ELSE 0 ENDIF];

Figure 3.5: Create Rights

Figure 3.5 declares the rights that are placed in an entity’s domain once an
entity is created. Each create rule from Figure 3.3 has a list of rights to be given
to the creator and created entity. The tickets corresponding to these rights are
determined during the create process. The CreateRight type specifies which right
is granted, if the entity has the ability to copy it, and finally if the creator or the
created entity are granted the ticket. When the create rule from Figure 3.3 is used,
the creator receives a copyable version of x right over the newly created entity in
the form of a ticket. The rights must be placed into the correct array structure of
CreateRights and the size of each of those arrays recorded.

Tickets are an important aspect of SPM. The specification in Figure 3.6 shows
how a Ticket is represented in SAL. A ticket is a tuple type consisting of a node
Ticket : Type = [Node_Index, Right, BOOLEAN];
EmptyDomain: ARRAY natIndex OF Ticket = [[i : natIndex]
   (1, null, FALSE)];
...

Figure 3.6: Ticket

%%Links
U_Link: BOOLEAN = TRUE;
...

Figure 3.7: Universal Link

index, the right over that entity, and a boolean copy flag. Also declared is an empty domain for future use.

The universal link within the specification of Figure 3.7 is not dependent on a ticket. If this boolean is true, all entities within the specification are connected pairwise. In this specification a universal link exists between all entities.

Filters specified within the system are also a tuple type as seen in Figure 3.8. They are the most complex structure within the specification and consist of many pieces. Filters always determine what tickets can flow from left to right. The first entity is X and the second is denoted Y. These are formal parameters meaning they can be any entity within the specification. The first two values of a filter are the protection types of both X and Y respectively. The next value determines the right contained within the ticket that can be shared followed by a boolean determining whether a copyable version of the ticket can pass. The remaining three values links a Filter with a Link within the specification. Chapter 2 discussed the formal specifi-
Figure 3.8: Filters

The figure shows the classification of control links. Examples of some of the possible control rights as presented in [San88] are shown below.

\[
\text{link}(X,Y) \equiv Y/g \exists \text{dom}(X) \\
\text{link}(X,Y) \equiv X/t \exists \text{dom}(Y) \\
\text{link}(X,Y) \equiv Y/s \exists \text{dom}(X) \land X/r \exists \text{dom}(Y) \\
\text{link}(X,Y) \equiv X/b \exists \text{dom}(X) \\
\text{link}(X,Y) \equiv Y/p \exists \text{dom}(Y)
\]
These equations and the formal specification show that the presence of a link is
determined by the presence of tickets within the $\text{dom}(X)$, $\text{dom}(Y)$. Equations 3.3
and 3.4 model a Take-Grant scheme. Equations 3.5 - 3.7 specify a send and receive
model where entities must each contain control rights for a link to exist, and rights
such as a broadcast and pickup right where a ticket held by an entity over itself allows
a link to exist to all other entities or a link to exist from all other to the current
entity, respectively. To make the implementation of links and filters general, the
following scheme has been developed. The last three values of the filter associate it
to a specific link. These three values specify what domain must contain a ticket and
over which entity is the ticket held. The $\text{TicketEntity}$ defined in the filter specifies,
similar to the above equations, what entity the ticket applies to. For example, in
(3.3) $\text{TicketEntity}$ would be $Y$ while in (3.4) the $\text{TicketEntity}$ would be $X$. Finally,
the third possibility is seen in (3.5) where a control right must be present in both
domains. In this case the value assigned is conjunction. The last two values of the
specified filter are the control rights needed contained by the $\text{dom}(X)$ and $\text{dom}(Y)$
respectively.

This system includes 3 filters. All three links allow the passage of the copy
flag. The first two are declared for the universal link and the last is for the ticket
$Y/x$ in the sharing entity’s domain.

The final section, found in Figure 3.9, declares what tickets, if any, are in the
respective domains. In this specification, the first domain contains one ticket over
...  

```
firstDomain : ARRAY natIndex OF Ticket = 
[IF i = 0 THEN (2, x, TRUE) 
ELSE (1, null, FALSE) ENDIF];

EntityDomains : ARRAY Node_Index OF ARRAY natIndex OF 
Ticket=
[IF i = 1 THEN firstDomain 
ELSE EmptyDomain ENDIF ];

DomainSizes : ARRAY Node_Index OF NATURAL = 
[IF i = 1 THEN 1 
ELSE 0 ENDIF ];
end
```

Figure 3.9: Domains

entity 2. All other domains are empty and have a domain size of 0. This concludes the specification file for the current model.

3.2.2 System State. Within the specification of SPM, the current state of the system must be set. This state includes the domains of the entities, and many of the specifications made within the previously discussed file. For the state to be updated easily and to allow entities to add tickets to other domains by sharing or creating, state changes are made to the same variable. For this reason, the system shares one global variable that contains the state of the specification. The SAL record type in Figure 3.10 contains the state variables of the SPM entities and the system. The dom is an array of domains - one for each entity within the specification. The Size_Dom is an array of the number of tickets in each of those domains. The ProType array is the protection type of each of the entities again in an array. Max_shared is
globalrecord:context=
BEGIN

% Global Resource
% This record holds the variables of all the SPM entities and
% represents the state of the system.

IMPORTING SPMspecs;

SysNodes: TYPE = [#
    dom: ARRAY Node_Index OF ARRAY natIndex OF Ticket,
    Size_Dom: ARRAY Node_Index OF natIndex,
    ProType: ARRAY Node_Index OF ProtectionType,
    Max_shared: ARRAY Node_Index OF BOOLEAN,
    Num_Nodes: Node_Index #];

dom

Figure 3.10: Global Record

a boolean array that determines if an entity has shared all of its tickets with other
entities. This is important as it changes not only when an entity shares but also when
a different entity shares a new ticket with the current entity. Finally, Num_Nodes
contains the current number of the nodes created. This value tracks the last entity
created within the system.

3.2.3 SPM Entity Functions. This file contains functions called from an
entity to create entities and share tickets. These functions update the system and
navigate through the transition section of each entity as it approaches maximal
state. The functions found in Figure 3.11 update local variables within the entity.
The indexes iterate through arrays within the specification of finite indexes. These
functions prevent “run away” values by checking the maximum value allowed before increasing the current value.

The can_share function in Figures 3.12, 3.13, and 3.14 provides much of the logic within the transition section. Figure 3.12 checks for the copy flag and determines the presence of a universal link and the corresponding filter to allow a ticket transfer. In Figure 3.13 the function searches for a control link established by a right in either domain and a filter that allows a ticket to be shared. Finally, Figure 3.14 checks for a link requiring both entities to have a ticket. This function returns a boolean determining whether the ticket can be shared in any of these ways. Figure 3.15 is broken into its own function due to its transition outcome. It determines the final case of the presence of a control link and filter.

Figure 3.16 shows a function that updates a specified domain by including a shared ticket. It also increases the size of the domain and sets the max shared
... 
Can_Share?(X_index : Node_Index, Y_index : Node_Index, 
sysNodes : SysNodes, ticket : Ticket) : BOOLEAN =

%% Copy Flag
IF ticket.3 AND
%% destination domain contains?
NOT EXISTS(i:natIndex):
   (sysNodes.dom[Y_index][i].1 = ticket.1 AND
   sysNodes.dom[Y_index][i].2 = ticket.2)
THEN
%% universal link
IF U_Link AND
EXISTSI(index:{i: natIndex| i < Size_Filters}): 
   (Filters[index].1 = sysNodes.ProType[X_index] AND
   Filters[index].2 = sysNodes.ProType[Y_index] AND
   Filters[index].3 = ticket.2 AND
   Filters[index].4 = ticket.3 AND
   Filters[index].6 = null AND
   Filters[index].7 = null)
THEN TRUE
...

Figure 3.12: Can Share Part 1
ELSIF
EXISTS(dom_index:natIndex):
  EXISTS(filter_index:{i:natIndex| i< Size_Filters}):
    %% grant-like
    ((Filters[filter_index].1 = sysNodes.ProType[X_index] AND
      Filters[filter_index].2 = sysNodes.ProType[Y_index] AND
      Filters[filter_index].3 = ticket.2 AND
      Filters[filter_index].4 = ticket.3 AND
      Filters[filter_index].5 = Y AND
      Filters[filter_index].6 = sysNodes.dom[X_index][dom_index].2 AND
      Filters[filter_index].7 = null)
    OR
    %% take-like
    (Filters[filter_index].1 = sysNodes.ProType[X_index] AND
      Filters[filter_index].2 = sysNodes.ProType[Y_index] AND
      Filters[filter_index].3 = ticket.2 AND
      Filters[filter_index].4 = ticket.3 AND
      Filters[filter_index].5 = X AND
      Filters[filter_index].6 = null AND
      Filters[filter_index].7 = sysNodes.dom[Y_index][dom_index].2)
    OR
    %% broadcast-like
    (Filters[filter_index].1 = sysNodes.ProType[X_index] AND
      Filters[filter_index].2 = sysNodes.ProType[Y_index] AND
      Filters[filter_index].3 = ticket.2 AND
      Filters[filter_index].4 = ticket.3 AND
      Filters[filter_index].5 = X AND
      Filters[filter_index].6 = null AND
      Filters[filter_index].7 = sysNodes.dom[X_index][dom_index].2))
THEN TRUE

Figure 3.13: Can Share Part 2
ELSIF

% Conjunction
EXISTS(Xdom_index:natIndex):
  EXISTS(Ydom_index:natIndex):
    EXISTS(filter_index:{i:natIndex| i<Size_Filters}):
      (Filters[filter_index].1 =
        sysNodes.ProType[X_index] AND
      Filters[filter_index].2 =
        sysNodes.ProType[Y_index] AND
      Filters[filter_index].3 = ticket.2 AND
      Filters[filter_index].4 = ticket.3 AND
      Filters[filter_index].5 = Conjunction AND
      Filters[filter_index].6 =
        sysNodes.dom[X_index][Xdom_index].2 AND
      Filters[filter_index].7 =
        sysNodes.dom[Y_index][Ydom_index].2)
    THEN TRUE
  ELSE FALSE ENDIF
ELSE FALSE ENDIF;

Figure 3.14: Can Share Part 3

Can_Share_Pickup?(X_index : Node_Index, Y_index : Node_Index,
  sysNodes : SysNodes, ticket : Ticket) : BOOLEAN =

% Pickup
EXISTS(dom_index:natIndex):
  EXISTS(filter_index:{i:natIndex| i<Size_Filters}):
    (Filters[filter_index].1 = sysNodes.ProType[X_index] AND
  Filters[filter_index].2 = sysNodes.ProType[Y_index] AND
  Filters[filter_index].3 = ticket.2 AND
  Filters[filter_index].4 = ticket.3 AND
  Filters[filter_index].5 = X AND
  Filters[filter_index].6 =
    sysNodes.dom[X_index][dom_index].2 AND
  Filters[filter_index].7 = null);

Figure 3.15: Can Share pickup
...  
Update_Share( Y_index : Node_Index,  
sysNodes : SysNodes, ticket : Ticket,  
resetAll: BOOLEAN): SysNodes =  
  IF resetAll  
  THEN sysNodes  
  WITH .dom[Y_index][sysNodes.Size_Dom[Y_index]]:= ticket  
  WITH .Size_Dom[Y_index]:= inc_Index(sysNodes.Size_Dom[Y_index])  
  WITH .Max_shared := [[n: Node_Index] FALSE]  
  ELSE  
  sysNodes  
  WITH .dom[Y_index][sysNodes.Size_Dom[Y_index]] := ticket  
  WITH .Size_Dom[Y_index]:= inc_Index(sysNodes.Size_Dom[Y_index])  
  WITH .Max_shared[Y_index]:= FALSE  
  WITH .Max_shared[ticket.1]:= FALSE  
  ENDIF;
...

Figure 3.16: Update Domain (Sharing)

...  
boolean to false for both the entity receiving the ticket and the entity specified within  
the ticket as these entities now may be permitted to share more tickets. If a right  
similar to a “pickup” right is shared, all entities no longer are max shared as specified  
in the first case. Figure 3.17 contains the logic each node will undergo to share a  
ticket during the sharing process. It is a simplification of the entity that will soon  
be discussed.

The function in Figure 3.18 updates the domain of an entity when a new entity  
is created. The can_create function in Figure 3.19 determines if an entity can create  
using a specific create rule. These functions are simplifications of the transitions  
within the entity specification. By declaring them individual functions, the system  
is simplified and duplicate code is avoided.

42
share_ticket(node_index:Node_Index, share_node_index:Node_Index, 
sysNodes:SysNodes, share_dom_index: natIndex):SysNodes =

IF Can_Share?(node_index, share_node_index, sysNodes, 
    sysNodes.dom[node_index][share_dom_index])
THEN Update_Share(share_node_index, 
    sysNodes, sysNodes.dom[node_index][share_dom_index], FALSE)
ELSEIF Can_Share?(node_index, share_node_index, sysNodes, 
    (sysNodes.dom[node_index][share_dom_index].1, 
    sysNodes.dom[node_index][share_dom_index].2, FALSE))
THEN Update_Share(share_node_index, 
    sysNodes, (sysNodes.dom[node_index][share_dom_index].1, 
    sysNodes.dom[node_index][share_dom_index].2, FALSE), FALSE)
ELSEIF Can_Share_Pickup?(node_index, share_node_index, sysNodes, 
    sysNodes.dom[node_index][share_dom_index])
THEN Update_Share(share_node_index, 
    sysNodes, sysNodes.dom[node_index][share_dom_index], TRUE)
ELSEIF Can_Share_Pickup?(node_index, share_node_index, sysNodes, 
    (sysNodes.dom[node_index][share_dom_index].1, 
    sysNodes.dom[node_index][share_dom_index].2, FALSE))
THEN Update_Share(share_node_index, 
    sysNodes, (sysNodes.dom[node_index][share_dom_index].1, 
    sysNodes.dom[node_index][share_dom_index].2, FALSE), TRUE)
ELSE sysNodes ENDIF;

Figure 3.17: Share Ticket

update_sys(sysNodes: SysNodes, created: Node_Index, 
    creator: Node_Index, right: Right): SysNodes =

    sysNodes
    WITH .dom[creator][sysNodes.Size_Dom[creator]] :=
        (created, right, TRUE)
    WITH .Size_Dom[creator] :=
        inc_Index(sysNodes.Size_Dom[creator]);

Figure 3.18: Update System (Creating)
...  
```
can_create?(creator_Protype: ProtectionType,  
           Create_index: natIndex,  
           Can_Creates : ARRAY natIndex OF Can_Create_Entry,  
           size_Can_Create: natIndex):BOOLEAN =  
    IF size_Can_Create = 0  
      THEN FALSE  
    ELSE (creator_Protype = Can_Creates[Create_index].1)  
    ENDIF;  
END
```

Figure 3.19: Can_Create

3.2.4 Entity Specification and Maximal State. An entity in the Schematic Protection Model is a reoccurring structure captured in SAL as a module. These modules contain logic to drive the transitions of the system. SPM theorems show that a maximal state exists for systems with acyclic creates. This state is reached by exercising all create rules for each of the original entities. Next, entities share all tickets that can be shared with current links and filters. This process continues until entities have shared all of the sharable tickets with each other. Notice that once a new ticket is received, an entity is no longer at a maximal state and must attempt to share with all entities again. In this way, the system eventually reaches a maximal state. These changes are driven by the Node module within the transition logic.

Figure 3.20 is the beginning of the entity specification. An entity can be in several states specified in the type including sharing, creating, maximal, and inactive. Each node takes two parameters to initialize - the node index to identify it and the boolean original to determine if it is a starting node. The global variable containing
Node[node_index : Node_Index, original_node: BOOLEAN] : MODULE=
BEGIN
GLOBAL sysNodes: SysNodes
local original : BOOLEAN
local have_created : BOOLEAN
local entity_state: Node_State
local create_rule_index: natIndex
local create_right_index: natIndex
local created_index: Node_Index
local share_node_index: Node_Index
local share_dom_index: natIndex

INITIALIZATION
original = original_node;
have_created = FALSE;
entity_state = inactive;
create_rule_index = 0;
create_right_index = 0;
created_index = 1;
share_node_index = 1;
share_dom_index = 0;
...

Figure 3.20: Entity Variables and Initialization
TRANSITION
[
%%No Create Rules
no_create_rules:

(\text{original} \ AND \ \text{NOT} \ (\text{have\_created}) \ AND \ \text{Size\_CC} = 0 )

\rightarrow \ \text{entity\_state}' = \text{creating};

\text{have\_created}' = \text{TRUE}

[]

...
creating_if_final_rule_and_final_right:
(original AND NOT (have_created) AND
(create_rule_index = Size_CC-1) AND
create_right_index = (size_Create_Rights[create_rule_index]-1))
--> entity_state' = creating;
sysNodes' =
  IF can_create?(sysNodes.ProType[node_index],
    create_rule_index, Can_Create_Entries, Size_CC)
  THEN update_create(sysNodes, created_index,
    node_index,
    CreateRights[create_rule_index][create_right_index])
  WITH .ProType[inc_Index(sysNodes.Num_Nodes)] :=
    Can_Create_Entries[create_rule_index].2
  WITH .Max_shared[node_index] := FALSE
  ELSE sysNodes ENDIF;
have_created' = TRUE
[]

Figure 3.22: Last Create Transition
... ANY Rule
%% Not last right
Creating_if_final_create_rule:
(original AND NOT (have_created) AND
create_right_index < (size_Create_Rights[create_rule_index]-1))
--> entity_state' = creating;
created_index' =
IF (create_rule_index = 0 AND create_right_index = 0)
THEN inc_Index(sysNodes.Num_Nodes)
ELSE created_index ENDIF;
sysNodes' =
IF (create_rule_index = 0 AND create_right_index = 0)
THEN IF can_create?(sysNodes.ProType[node_index],
create_rule_index, Can_Create_Entries, Size_CC)
THEN update_create(sysNodes,
inc_Index(sysNodes.Num_Nodes),
node_index,
CreateRights[create_rule_index][create_right_index])
WITH .Num_Nodes := inc_Index(sysNodes.Num_Nodes)
ELSE sysNodes ENDIF
ELSE IF can_create?(sysNodes.ProType[node_index],
create_rule_index, Can_Create_Entries, Size_CC)
THEN update_create(sysNodes, created_index,
node_index,
CreateRights[create_rule_index][create_right_index])
ELSE sysNodes ENDIF
ENDIF;
create_right_index' = inc_Index(create_right_index);
[]
...

Figure 3.23: Create Transition Part 1
entity. These transitions iterate through the create rules and placement of tickets to ensure all possible create rules are used and that all tickets are granted following a create. Ticket sharing occurs and the maximal state follows.

Similar to Figure 3.22, Figure 3.25 is the last transition for sharing tickets. Also included is the transition “max shared” for an entity with no tickets in its domain. Included within this transition and those that follow is the attempt to first share a ticket with the copy flag and then without. While the copy flag is required to share a ticket, the filter present for a link may not allow it to pass. Since this is the sharing of the final ticket to the last active node, following this step, the entity has shared all of its tickets and therefore, Max_shared is updated to TRUE. Figure 3.26
%% Sharing of All Tickets
%% Node Max_shared is False and the node has created in all cases
sharing:
%% No Tickets in Domain
(NOT (sysNodes.Max_shared[node_index]) AND IF original THEN (have_created) ELSE TRUE ENDF AND (sysNodes.Size_Dom[node_index] = 0))
--> entity_state' = sharing;
   sysNodes' = sysNodes
   WITH .Max_shared[node_index] := TRUE;
[]
sharing:
%% Last Node
  %% Last Right
(NOT (sysNodes.Max_shared[node_index]) AND IF original THEN (have_created) ELSE TRUE ENDF AND (share_node_index = sysNodes.Num_Nodes) AND (share_dom_index = (sysNodes.Size_Dom[node_index]-1)))
--> entity_state' = sharing;
   sysNodes' = share_ticket(node_index, share_node_index, sysNodes, share_dom_index)
   WITH .Max_shared[node_index] := TRUE;
   share_node_index' = 1;
   share_dom_index' = 0;
[]
...
... sharing:

%% ANY Node

%% Not Last Right
(NOT (sysNodes.Max_shared[node_index])) AND
(IF original THEN (have_created) ELSE TRUE ENDIF AND
(share_dom_index < (sysNodes.Size_Dom[node_index]-1)))

--> entity_state' = sharing;
    sysNodes' = share_ticket(node_index, share_node_index,
        sysNodes, share_dom_index);
    share_dom_index' = inc_Index(share_dom_index);
[]
...

Figure 3.26: Sharing Transition Any Node

... sharing:

%% Not Last Node

%% Last Right
(NOT (sysNodes.Max_shared[node_index])) AND
IF original THEN (have_created) ELSE TRUE ENDIF AND
(share_node_index < sysNodes.Num_Nodes) AND
(share_dom_index = (sysNodes.Size_Dom[node_index]-1)))

--> entity_state' = sharing;
    sysNodes' = share_ticket(node_index, share_node_index,
        sysNodes, share_dom_index);
    share_dom_index' = 0;
    share_node_index' = inc_Num_Nodes(share_node_index);
[]
...

Figure 3.27: Sharing Transition Last Right
maximal_state:
(sysNodes.Max_shared[node_index] AND
IF original THEN (have_created) ELSE TRUE ENDIF)
--> entity_state' = maximal
]
END;
end

Figure 3.28: Maximal State Transitions

and Figure 3.27 contain two transitions to handle all other cases while an entity is sharing its tickets. Similar to the Creates, these transitions iterate through the current entities domain and the other active entities within the system ensuring all tickets are shared.

Finally, Figure 3.28 is the transition that is a “holding pattern” for an entity. Because the addition of a new ticket into an entity’s domain means it is no longer in the maximal state, this transition keeps the entity active as it waits for other entities to reach maximal state.

3.2.5 Controller and System. To initialize the system and test current specifications, the controller and system are created. The Controller simply initializes the global variable using the values specified by the specification file. System, then, is composed of one controller module to start the system and the maximum number of entities the specification can reach as calculated in the specifications. The controller
controller:context =
begin

IMPORTING SPMspecs;
IMPORTING globalrecord;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% Controller module will begin specification of system by
%% initializing the global variable.
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Controller : module =
BEGIN
GLOBAL sysNodes: SysNodes

INITIALIZATION
sysNodes = (# dom:= EntityDomains,
Size_Dom := DomainSizes,
ProType := NodeProTypes,
Max_shared := [[n: Node_Index] FALSE],
Num_Nodes := Num_Nodes #);

END;
end

Figure 3.29: Controller
SPM: Context =
BEGIN
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% System Module
%% Starts one instance of the Controller and Node_Index of the Node
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

IMPORTING SPMspecs;
IMPORTING globalrecord;
IMPORTING SPM_entity_exploded;
IMPORTING controller;

System: module =
Controller
[]
([], (node_index : Node_Index) : Node_2[node_index,
   (node_index <= Num_Nodes)]);
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

th1: THEOREM System |- FORALL(i:Node_Index):G(original[i] =>
   F(have_created[i]));
END

Figure 3.30: SPM System

in Figure 3.29 assigns the global system variable values from the specification file
and creates the model as specified.

Figure 3.30 contains the SPM specification. The SPM file has the highest
context and is called to run the specification tools. The module contained, System,
starts an instance of the controller to initialize the system and as many nodes as
necessary. This file is also the location where theorems to be run on the specification
are placed.
3.3 Validation

Different SPM models can be created and studied using the SAL files as the specifications files can be adapted to analyze any SPM specification. SAL theorems are then specified within the SPM file. Safety properties can be checked and the strengths of a given protection scheme verified. To demonstrate the usability of the SAL specification and validate the model, a Take-Grant model is specified. The Take-Grant model is used due to its simplicity and widespread acceptance.

3.3.1 Take-Grant Model. The model selected is simple, having only two nodes as seen in Figure 3.31. This graph represents the starting state of the Take-Grant specification with only entity 1 having the x right over entity 2. Figure 3.32 is the expected outcome of the specification based on how the Take-Grant model behaves and the presence of a create rule in the specification.
Figure 3.33: Take-Grant Types

Figure 3.33 begins the specification of the Take-Grant Model. The model includes the protection types of subject and object. Rights include x, a right representing inert rights to an object; t, the “take” control right and g, the “grant” control right. The Take-Grant specification starts with two original nodes and contains a create rule allowing subjects to create an object as seen in Figure 3.34.

Figure 3.35 specifies the protection types of the three starting nodes. Node 1 is a subject, and node 2 is an object. Also in Figure 3.35 are the rights for the create rule for the system. The creator in the case gets two tickets: one with the x right and the other with the g right over the newly created entity both with the copy flag set to true as Take-Grant does not differentiate between copyable and non-copyable rights.

Next is the specification of links and filters within the Take-Grant Model. Figure 3.36 contains these specifications. There are no default links in a Take-Grant Model - only control links determined by presence of rights. Therefore, the universal link is false. Filters in the system show the abilities of the control links. The t
...  
%%max size of arrays including domains.
maxIndex : NATURAL = 4;  
natIndex : Type = [0.. maxIndex];

%%Number of starting nodes in SPM specification
Num_Nodes : nznat = 2;

%%Can Create
Can_Create_Entry : Type = [ProtectionType, ProtectionType];  
Can_Create_Entries : ARRAY natIndex OF Can_Create_Entry =
[[i:natIndex]
    IF i = 0 THEN (subject, object)
    ELSE (trash, trash) ENDIF ];
Size_CC : natIndex = 1;

Max_Active : NATURAL = 3;
Node_Index : Type = [1..Max_Active];
...

Figure 3.34: Take-Grant Starting Nodes and Create Rules

and g rights allow entities to “pull” and “push” rights respectively. Notice also the limitations of the object protection type. It can not exercise “t” or “g” as it is not an active type in the Take-Grant Model. The specification of the Take-Grant Model concludes with Figure 3.37. Here the starting tickets in the domains are created. The first entity of type subject has one ticket with the right x over the second entity of type object and therefore a link “x” to it. This creates the edge in the graph from entity 1 to entity 2.

3.3.2 Theorems.
NodeProTypes: Array Node_Index of ProtectionType =
[[i: Node_Index]
  IF i = 1 THEN subject
  ELSIF i = 2 THEN object
  ELSE trash ENDIF];

CreateID: Type = {Creator, created};
%% Boolean is copy Flag
CreateRight: Type = [Right, BOOLEAN, CreateID];
NoCreateRights: ARRAY natIndex OF CreateRight =
  [[i:natIndex] (null, FALSE, Creator)];
CreateRightsFirst: ARRAY natIndex OF CreateRight =
  [[i:natIndex]
    IF i = 0 THEN (t, TRUE, Creator)
    ELSIF i = 1 THEN (g, TRUE, Creator)
    ELSE (null, FALSE, Creator) ENDIF];
CreateRights: ARRAY natIndex OF ARRAY natIndex OF CreateRight =
  [[i: natIndex]
    IF i = 0 THEN CreateRightsFirst
    ELSE NoCreateRights ENDIF];

size_Create_Rights: Array natIndex OF natIndex =
[[i:natIndex]
  IF i = 0 THEN 2
  ELSE 0 ENDIF];

Figure 3.35: Take-Grant Node Types and Create Rights
%%Links
U_Link: BOOLEAN = FALSE;

%%Filters
TicketEntity : Type = {X, Y, Conjunction};
%% Link(X,Y) = TicketEntity/right Exists dom(X), Exists dom(Y)
%% From Protection Right, To Protection Type,
%% The right sharing, copy flag can pass?,
%% TicketEntity of control ticket,
%% control right in X dom, control right in Y dom
Filters : ARRAY natIndex OF Filter = [[i:natIndex]
  IF i = 0 THEN (subject, object, g, TRUE, Y, g, null)
  ELSIF i = 1 THEN (subject, object, t, TRUE, Y, g, null)
  ELSIF i = 2 THEN (subject, subject, g, TRUE, X, null, t)
  ELSIF i = 3 THEN (object, subject, t, TRUE, X, null, t)
  ELSIF i = 4 THEN (subject, object, x, TRUE, X, g, null)
  ELSE (trash, trash, null, FALSE, null, push) ENDIF ];
Size_Filters : natIndex = 4;

... Figure 3.36: Take-Grant Links and Filters

... Ticket : Type = [Node_Index, Right, BOOLEAN];
EmptyDomain: ARRAY natIndex OF Ticket = [[i : natIndex]
  (1, null, FALSE)];

firstDomain : ARRAY natIndex OF Ticket = [[i:natIndex]
  IF i = 0 THEN (2, x, TRUE)
  ELSE (1, null, FALSE) ENDIF ];

EntityDomains : ARRAY Node_Index OF ARRAY natIndex OF Ticket = [[i: Node_Index]
  IF i = 1 THEN firstDomain
  ELSE EmptyDomain ENDIF ];

DomainSizes : ARRAY Node_Index OF NATURAL = [[i: Node_Index]
  IF i = 1 THEN 1
  ELSE 0 ENDIF ];

... Figure 3.37: Take-Grant Starting Domains
3.3.2.1 Theorems in SAL. Theorems specified in SAL demonstrate its power. Through the automated process, theorems are either found to be proved or a counter example is found. The symbolic model checker (sal-smc) allows specification of properties using both linear temporal logic (LTL) and computation tree logic (CTL). However, the current version of SAL does not support CTL counter examples. For this reason, theorems are specified using LTL. LTL uses statements such as:

- \( G(p) \) “always p,” stating that p is always true.
- \( F(p) \) “eventually p,” stating that p will eventually be true.
- \( U(p, q) \) “p until q” stating that p is true until q is true.
- \( x(p) \) “next p” stating in the next state p is true.

For example a statement \( G(p => F(q)) \) states that “If p then eventually q.” Because the model is dealing with absolutes following arrival at a maximal state, theorems will for the most part use the absolute statements. These statements are the basis of the safety of a model.

3.3.2.2 Take-Grant Theorems. Theorems specified about the current Take-Grant Model demonstrate its validity because the outcome is known. Verbose output of the automated theorem prover is available (See Appendix A). Because the Take-Grant model is graph based, visual representations of the starting and maximal states are created. Figure 3.38 contains the starting state of the Take-
Grant specification with only entity 1 having the x right over entity 2. Figure 3.39 is the expected outcome of the specification based on how the Take-Grant entities behave. Entity 3 is created following the create rule specified and is of type object. The rights given to entity 1, the creator, include both the t and g rights. The x right over entity 2 held by entity 1 is then granted to entity 3. The following theorems prove the specification has followed the correct procedures and arrived at the correct outcome.

CreateBeforeShare: THEOREM System |-  
G(original[i] AND entity_state[1] = maximal  
AND entity_state[2] = maximal  
AND entity_state[3] = maximal  
=> G(have_created[i]));
Created: THEOREM System |- 
G(entity\_state[1]= maximal 
AND entity\_state[2] = maximal 
AND entity\_state[3] = maximal
=> G(sysNodes.\text{Num\_Nodes} = 3));

Figure 3.41: Take-Grant Theorem: Created

SharedXRight: THEOREM System |- 
G(entity\_state[1]= maximal 
AND entity\_state[2] = maximal 
AND entity\_state[3] = maximal
=> G(EXISTS(i:natIndex):
    sysNodes.dom[3][i] = (2,x,TRUE)));

Figure 3.42: Take-Grant Theorem: Shared x Right

The theorem in Figure 3.40 proves original entities have all transitioned through the creation phase before all entities are in the maximal state. This ensures that the system is following the transitions correctly, and that all original nodes have created. Recall that the model started with 2 nodes, the first of type \textit{subject} and the second of type \textit{object}. Also, the one create rule present allowed a subject to create a new \textit{object} node. For this reason, the next theorem in Figure 3.41 checks the number of entities within the system to be 3. This theorem also ensures that the system has created entities correctly.

The theorem in Figure 3.42 demonstrates that the model has shared the (2,x,TRUE) ticket correctly. This theorem once again relies on all entities to be in the maximal state and checks for the existence of the ticket within the third entity’s domain. This proves that the system shared the right correctly. It also verifies
Domain: THEOREM System |- 
\[ G(\text{entity\_state}[1] = \text{maximal} \] \\
\[ \text{AND} \ \text{entity\_state}[2] = \text{maximal} \] \\
\[ \text{AND} \ \text{entity\_state}[3] = \text{maximal} \] \\
\[ \Rightarrow \] \\
\[ G(\exists i : \text{natIndex}: \) \\
\[ \text{sysNodes.dom}[3][i] = (2,x,\text{TRUE}) \] \\
\[ \text{AND} \] \\
\[ \exists i : \text{natIndex}: \) \\
\[ \text{sysNodes.dom}[3][i] = (3,g,\text{TRUE}) \] \\
\[ \text{AND} \] \\
\[ \text{sysNodes.Size\_Dom}[3] = 2 \] \\
\[ \text{AND} \] \\
\[ \exists i : \text{natIndex}: \) \\
\[ \text{sysNodes.dom}[1][i] = (2,x,\text{TRUE}) \] \\
\[ \text{AND} \] \\
\[ \exists i : \text{natIndex}: \) \\
\[ \text{sysNodes.dom}[1][i] = (3,g,\text{TRUE}) \] \\
\[ \text{AND} \] \\
\[ \text{sysNodes.Size\_Dom}[1] = 2 \] \\
\[ \text{AND} \] \\
\[ \text{sysNodes.Size\_Dom}[2] = 0) \] \\
\});

Figure 3.43: Take-Grant Theorem: Domain

that the tickets assigned during the create procedure occurred correctly. Without
the tickets placed into the creators domain, namely the \((3,g,TRUE)\) ticket, there
would not have been a link established to pass the \((2,x,TRUE)\) ticket to the newly
created third entity.

Figure 3.43 contains the Domains theorem. It checks all the domains in the
system both for contents and size to ensure that the outcome of the system is as
expected. This ensures that both creating and sharing functions are working as they
should and that arbitrary tickets are not being added. This concludes the validation
of the Take-Grant specification.
3.4 Summary

In summary, this chapter introduced the tools and specification of SAL. By using the specification model, the creation of the SPM model into the SAL was completed and shown in detail. The use of the SPM specification has been demonstrated and validated with a Take-Grant model specification. This chapter has demonstrated the application and flexibility of the SAL model and the application of theorems to the safety of computer systems.
IV. Application Models of SPM

While demonstrating that SPM can model other protection models such as Take-Grant is useful for validation, other protection schemes can be modeled as well. The following section contains models in SPM that demonstrate its ability to handle more complex systems such as operating systems with modern access controls. Once specifications are made, theorems about the systems are created and run using sal-smc. When run, this tool will either prove the theorem or provide counter examples.

4.1 File Systems

File systems such as the New Technology File System or NTFS have access control rules determining which users have access to objects. These access controls often are implemented using access control lists and specify what rights are owned by users. Due to the hierarchical structure of file systems, access is not only determined by a local list associated with the object but also by the directories the object resides in. When permissions are set appropriately, users can access objects when they have access to the parent directory. To demonstrate this aspect of access controls, a model is created for analysis. NTFS also supports group assignment of rights. Users belonging to a group can be granted access to files on a system. This model is specified using a SPM model with different protection types.
SPMspects: Context =
BEGIN
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% Specifications of the SPM model
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
ProtectionType : TYPE = {user, file, folder, trash};
Right: TYPE = {x,null};
ControlRight : Type = {a:Right| a = x OR a = null};

Figure 4.1: Hierarchy File System: Types and Rights

4.1.1 Hierarchy. The hierarchical model grants users access to files based on the location of the file. To demonstrate this access, Figure 4.1 specifies protection types within the system: user, file and folder. To simulate access within the system the right, x, is defined. Entities within the system are defined in Figure 4.2. The first entity is a user, the second a folder and the third file. For simplicity, there are no create rules in this model.

The links and filters of the system are shown in Figure 4.3. The universal link is false. A filter for links determined by the x ticket allows this access ticket to flow from the folder to the user. This demonstrates the settings of the file system that extends the rights to a folder to the rights of the contained file. In Figure 4.4, starting tickets are listed. In this system, only the ticket representing access to the file is contained by the folder domain one granting access from the user to the folder. For simplicity these are the only tickets located within the system. This concludes the specification of the Hierarchy File System model.

The result of the model can be seen in the theorems presented in the SPM.sal file. These theorems are proven in the current specification using the Symbolic Model.
maxIndex : NATURAL = 2;
natIndex : Type = [0.. maxIndex];

Num_Nodes : nznat = 3;

Can_Create_Entry : Type = [ProtectionType, ProtectionType];
Can_Create_Entries : ARRAY natIndex OF Can_Create_Entry =
   [[i:natIndex](trash, trash)];
Size_CC : natIndex = 0;

Max_Active : NATURAL = Num_Nodes * (1+Size_CC);
Node_Index : Type = [1..Max_Active];

NodeProTypes: Array Node_Index of ProtectionType =
   [[i: Node_Index]
    IF i = 1 THEN user
    ELSIF i = 2 THEN folder
    ELSIF i = 3 THEN file
    ELSE trash ENDIF];

CreateID: Type = {Creator, created};

CreateRight: Type = [Right, BOOLEAN, CreateID];
NoCreateRights: ARRAY natIndex OF CreateRight =
   [[i:natIndex] (null, FALSE, Creator)];
CreateRights: ARRAY natIndex OF ARRAY natIndex OF
   CreateRight = [[i: natIndex] NoCreateRights];

size_Create_Rights: Array natIndex OF natIndex =
   [[i:natIndex] 0];
%%Links
U_Link: BOOLEAN = FALSE;

%%Filters
TicketEntity : Type = \{X, Y, Conjunction\};
%% Link(X,Y) = TicketEntity/right Exists dom(X), Exists dom(Y)
%% From Protection Right, To Protection Type,
%% The right sharing, copy flag can pass?,
%% TicketEntity of control ticket,
%% control right in X dom, control right in Y dom
Filter : Type = [ProtectionType, ProtectionType,
                 Right, BOOLEAN, TicketEntity,
                 ControlRight, ControlRight];
Filters : ARRAY natIndex OF Filter = [[i:natIndex]
  IF i = 0 THEN (folder, user, x, TRUE, Y, x, null)
  ELSE (trash, trash, null, FALSE, X, null, null) ENDIF ];
Size_Filters : natIndex = 1;

Figure 4.3: Hierarchy File System: Links and Filters

Ticket : Type = [Node_Index, Right, BOOLEAN];
EmptyDomain: ARRAY natIndex OF Ticket = [[i : natIndex]
(1, null, FALSE)];
firstDomain : ARRAY natIndex OF Ticket = [[i:natIndex]
  IF i = 0 THEN (2, x, TRUE)
  ELSE (2, null, FALSE) ENDIF];
secondDomain : ARRAY natIndex OF Ticket = [[i:natIndex]
  IF i = 0 THEN (3, x, TRUE)
  ELSE (2, null, FALSE) ENDIF];

EntityDomains : ARRAY Node_Index OF ARRAY natIndex
  OF Ticket = [[i: Node_Index]
    IF i = 1 THEN firstDomain
    ELSIF i = 2 THEN secondDomain
    ELSE EmptyDomain ENDIF ];

DomainSizes : ARRAY Node_Index OF NATURAL = [[i: Node_Index]
  IF i = 1 THEN 1
  ELSIF i = 2 THEN 1
  ELSE 0 ENDIF ];

end

Figure 4.4: Hierarchy File System: Starting Domains
%% All original entities create before they share tickets

CreateBeforeShare: THEOREM System |- 
FORALL(i:Node_Index): G(original[i] AND 
(entity_state[i] = sharing) 
=> G(have_created[i]));

Figure 4.5: Hierarchy File System Theorem: Create Before Share

%% Entities that are not original do not create

NonOriginalNoCreate: THEOREM System |- 
FORALL(i:Node_Index): G(NOT original[i] 
=> NOT have_created[i]);

Figure 4.6: Hierarchy File System Theorem: Non-Original Do not Create

Checker. The Figure 4.5 theorem ensures the system has gone through the create phase before sharing. This phase is only relevant to original nodes. This theorem has been proven but is trivial in this case because there were no create rules. The theorem as specified states that all original nodes in the sharing state have their created flag set to true. This flag is set only when the entities are in the creating phase. This theorem proves that entities must follow this path to completion. Figure 4.6 contains a theorem that ensures non-original entities never create new entities. The process to reach maximal state has only original nodes creating one entity per rule. This is important to ensure that the system remains finite.

%% The User (entity 1) gains access to the File (entity 3)

AND entity_state[2] = maximal 
AND entity_state[3] = maximal 
=> EXISTS(j:natIndex): sysNodes.dom[1][j] = (3,x,TRUE));

Figure 4.7: Hierarchy File System Theorem: User Access to File
Checks all active domains to validate model behaved properly

Domains: THEOREM System |- 
\[ G(\text{entity\_state}[1] = \text{maximal} \]
\[ \text{AND } \text{entity\_state}[2] = \text{maximal} \]
\[ \text{AND } \text{entity\_state}[3] = \text{maximal} \]
\[ \Rightarrow \text{FORALL}(i: \text{Node\_Index}): \]
\[ \exists(i: \text{natIndex}): \text{sysNodes.dom}[1][i] = (3,x,TRUE) \]
\[ \exists(i: \text{natIndex}): \text{sysNodes.dom}[1][i] = (2,x,TRUE) \]
\[ \text{sysNodes.Size\_Dom}[1] = 2 \]
\[ \exists(i: \text{natIndex}): \text{sysNodes.dom}[2][i] = (3,x,TRUE) \]
\[ \text{sysNodes.Size\_Dom}[2] = 1 \]
\[ \text{sysNodes.Size\_Dom}[3] = 0); \]

Figure 4.8: Hierarchy File System Theorem: Domains

The theorem in Figure 4.7 shows that the User in the specified system gains access to the file. This theorem is of interest because it shows the expected outcome of the model which is to demonstrate the effects of the hierarchical structure of the NTFS file system. In the start of the system, the user did not have access to the file. Access was gained from the permissions over the folder. Finally, the last theorem specified in Figure 4.8 ensures that the outcome domain is what is expected. This ensures that no other tickets were shared or arbitrarily created. This theorem shows that the \((3,x,TRUE)\) ticket is in both the folder’s domain and the user’s domain allowing the user access to the folder due to hierarchical file permissions. It also checks the sizes of each domain in the model to ensure that there are no additional tickets.

4.1.2 Groups. The Group permissions model represents users gaining access because of their membership in a group. Groups are an important aspect of computer security that prevent non-members access to particular files. Root and
SPMspecs: Context =
BEGIN

’%’ Specifications of the SPM model

ProtectionType : TYPE = {high, low, trash};
Right: TYPE = {h, null};
ControlRight : Type = {a:Right| a = h OR a = null};

Figure 4.9: File System Groups: Types and Rights

Administrator are generally the highest privilege users in a system. These higher privilege users are granted more access to sensitive areas within the system. Privileged users exist as a group and share with others these privileged roles. The group model in SPM captures access granted by group membership. Figure 4.9 contains the types used in the group model which include a high and low. These represent different groups of users that limit the privilege of the user. Rights within the model include the h right representing a high access such as write and append. This right is also listed as a control right thus creating links due to its presence in an entity’s domain. Figure 4.10 shows the starting entities and create rules of the system. The model starts with three nodes with protection level of high, low, and high respectively. For simplicity there are no create rights.

The next section in the specification file is the links and filters. Figure 4.11 has no universal link. This means links are established entirely by control access. The array of filters contain only one allowing a high entity to share with another high entity the h right with the copy flag when a control link is present. Furthermore, this control link is dependent on the sharing entity having the h right over the entity it
maxIndex : NATURAL = 2;
natIndex : Type = [0.. maxIndex];

Num_Nodes : nznat = 3;

Can_Create_Entry : Type = [ProtectionType, ProtectionType];
Can_Create_Entries : ARRAY natIndex OF Can_Create_Entry = 
    [[i:natIndex] (trash, trash)];
Size_CC : natIndex = 0;
Max_Active : NATURAL = Num_Nodes * (1+Size_CC);
Node_Index : Type = [1..Max_Active];

NodeProTypes: Array Node_Index of ProtectionType = [[i: Node_Index]
    IF i = 1 THEN high
    ELSIF i = 2 THEN low
    ELSIF i = 3 THEN high
    ELSE trash ENDIF];

CreateID: Type = {Creator, created};

CreateRight: Type = [Right, BOOLEAN, CreateID];
NoCreateRights: ARRAY natIndex OF CreateRight = 
    [[i:natIndex] (null, FALSE, Creator)];
CreateRights: ARRAY natIndex OF ARRAY natIndex OF CreateRight = 
    [[i: natIndex] NoCreateRights ];

size_Create_Rights: Array natIndex OF natIndex = [[i:natIndex] 0];

Figure 4.10: File System Groups: Starting Entities
%%Links
U_Link: BOOLEAN = FALSE;

%%Filters
TicketEntity : Type = {X, Y, Conjunction};
%% Link(X,Y) = TicketEntity/right Exists dom(X), Exists dom(Y)
%% From Protection Right, To Protection Type,
%% The right sharing, copy flag can pass?,
%% TicketEntity of control ticket,
%% control right in X dom, control right in Y dom
Filter : Type = [ProtectionType, ProtectionType, Right, BOOLEAN, TicketEntity, ControlRight, ControlRight];
Filters : ARRAY natIndex OF Filter = [[i:natIndex]
    IF i = 0 THEN (high, high, h, TRUE, Y, h, null)
    ELSE (trash, trash, null, FALSE, X, null, null) ENDIF ];
Size_Filters : natIndex = 1;

Figure 4.11: File System Groups: Links and Filters

is sharing with designated by the last location of the $h$ and $Y$ in the specified filter.
The final section of the specification file is shown in Figure 4.12 and declares the entities’ starting domains. The first entity has the $h$ right over both the second and third entities with the copy flag set true. Under these conditions, these two right should be permitted to flow to the third entity by means of the control link and the presence of a suitable filter. While the control link to the second entity is present, no filter allows the rights to flow to the low protection type.

The theorem in Figure 4.13 ensures the system has once again gone through the create phase before sharing. Only original nodes can create as per the process to reach maximal state. This theorem has been proven but is trivial in this case because there were no create rules. It is still relevant though to ensure the specification
Ticket : Type = [Node_Index, Right, BOOLEAN];
EmptyDomain: ARRAY natIndex OF Ticket = [[i : natIndex]
  (1, null, FALSE)];
firstDomain : ARRAY natIndex OF Ticket = [[i:natIndex]
  IF i = 0 THEN (2, h, TRUE)
  ELSIF i = 1 THEN (3, h, TRUE)
  ELSE (1, null, FALSE) ENDIF];

EntityDomains : ARRAY Node_Index OF ARRAY natIndex OF Ticket =
  [[[i: Node_Index]
    IF i = 1 THEN firstDomain
    ELSE EmptyDomain ENDIF ]];

DomainSizes : ARRAY Node_Index OF NATURAL = [[[i: Node_Index]
    IF i = 1 THEN 2
    ELSE 0 ENDIF ]];

end

Figure 4.12: File System Groups: Starting Domains

%%% All original entities create before they share tickets
CreateBeforeShare: THEOREM System |- 
  FORALL(i:Node_Index):G(original[i] AND 
  (entity_state[i] = sharing)
  => G(have_created[i]));

Figure 4.13: File System Groups Theorem: Create Before Share
Entities that are not original do not create new entities. Figure 4.14 contains a theorem that ensures that entities that are not original are not creating new entities. Non-original entities do not create new entities within SPM but instead bypass this step and begin to share tickets.

The theorem in Figure 4.15 ensures that no entities with protection type low contain a ticket with the h right proving that the group of entities high have not leaked a ticket with this right to a non-member. Had a low member gained access, it would be as if an ordinary user on a system had gained administrative or root access. This type of attack is known as privilege escalation. This theorem proves the underlying safety model of groups with respect to right h.

Figure 4.16 contains a theorem that verifies being of protection type high allows the h right to flow. This theorem proves that the group in this specification behaves correctly. Figure 4.14 contains a theorem that ensures that entities that are not original are not creating new entities. Non-original entities do not create new entities within SPM but instead bypass this step and begin to share tickets.

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Figure 4.16 contains a theorem that verifies being of protection type high allows the h right to flow. This theorem proves that the group in this specification behaves correctly. Figure 4.14 contains a theorem that ensures that entities that are not original are not creating new entities. Non-original entities do not create new entities within SPM but instead bypass this step and begin to share tickets.

The theorem in Figure 4.15 ensures that no entities with protection type low contain a ticket with the h right proving that the group of entities high have not leaked a ticket with this right to a non-member. Had a low member gained access, it would be as if an ordinary user on a system had gained administrative or root access. This type of attack is known as privilege escalation. This theorem proves the underlying safety model of groups with respect to right h.

Figure 4.16 contains a theorem that verifies being of protection type high allows the h right to flow. This theorem proves that the group in this specification behaves correctly. Figure 4.14 contains a theorem that ensures that entities that are not original are not creating new entities. Non-original entities do not create new entities within SPM but instead bypass this step and begin to share tickets.
%% Checks all active domains to validate model behaved properly
Domains: THEOREM System |- G(entity_state[1] = maximal 
AND entity_state[2] = maximal 
AND entity_state[3] = maximal 
=> EXISTS(i:natIndex): sysNodes.dom[1][i] = (2,h,TRUE) AND 
EXISTS(i:natIndex): sysNodes.dom[1][i] = (3,h,TRUE) AND 
sysNodes.Size_Dom[1] = 2 AND 
sysNodes.Size_Dom[2] = 0 AND 
EXISTS(i:natIndex): sysNodes.dom[3][i] = (2,h,TRUE) AND 
sysNodes.Size_Dom[3] = 1);

Figure 4.17: File System Groups Theorem: Domains

shares the tickets containing the h right with one another. While the previous theorem in Figure 4.15 ensured non-members did not gain access, it did not address that members were getting access. The theorem in Figure 4.16 verifies that group members have access. The theorem in Figure 4.17 verifies that the system behaved in the expected manner. It checks for the presence of the tickets that should be in the domains and verifies that the domains are the correct size and no other tickets are present. This theorem proves the proper group behavior of the file system.

4.1.3 NTFS. While these models demonstrate important aspects of their own, a combined model is also created. This model represents the groups and hierarchical file structure working together. It demonstrates how SPM can represent complex systems such as NTFS.

The combined model protection types and rights can be seen in Figure 4.18. There are types high, low, folder and file. Only one right x to denote access is present as a control right. The starting entities are described in Figure 4.19. Four starting
entities are of type *high*, *low*, *folder*, and *file* respectively. There are no create rules in the system for simplicity.

Contained in Figure 4.20 is the false universal link and the filters throughout the system. Only one filter allows access to flow from the *folder* to the user of group *high*. This link and filter combination requires that the user denoted as *high* contain the ticket with right *x* over the *folder*. The link represents access to the folder and the filter represents access controls being set so that access to the file can flow. The starting domains of the NTFS model are displayed in Figure 4.21. Both the first and second entities have access to the folder (the third entity). However, the second entity represents the lower privileged user of protection type *low*. Finally, the folder contains access to the file.

The theorem in Figure 4.22 shows that all original entities create before sharing, and Figure 4.23 contains a theorem showing that non original entities never create.

The theorem in Figure 4.24 ensures that the access ticket to the file is never gained by a user with protection type *low*. This is demonstrating the group access control feature as seen in the previous scheme. This is despite the fact that the
maxIndex : NATURAL = 2;
natIndex : Type = [0.. maxIndex];

Num_Nodes : nznat = 4;

Can_Create_Entry : Type = [ProtectionType, ProtectionType];
Can_Create_Entries : ARRAY natIndex OF Can_Create_Entry = 
[[i:natIndex] (trash, trash)];
Size_CC : natIndex = 0;

Max_Active : NATURAL = Num_Nodes * (1+Size_CC);
Node_Index : Type = [1..Max_Active];

NodeProTypes: Array Node_Index of ProtectionType = [[i: Node_Index] IF i = 1 THEN high
ELSIF i = 2 THEN low
ELSIF i = 3 THEN folder
ELSIF i = 4 THEN file
ELSE trash ENDIF];

CreateID: Type = {Creator, created};
CreateRight: Type = [Right, BOOLEAN, CreateID];
NoCreateRights: ARRAY natIndex OF CreateRight = 
[[i:natIndex] (null, FALSE, Creator)];
CreateRights: ARRAY natIndex OF ARRAY natIndex OF CreateRight = 
[[i: natIndex] NoCreateRights ];

size_Create_Rights: Array natIndex OF natIndex = [[i:natIndex] 0];

Figure 4.19: NTFS: Starting Entities
%%Links
U_Link: BOOLEAN = FALSE;

%%Filters
TicketEntity : Type = \{X, Y, Conjunction\};
%% Link(X,Y) = TicketEntity/right Exists dom(X), Exists dom(Y)
%% From Protection Right, To Protection Type,
%% The right sharing, copy flag can pass?,
%% TicketEntity of control ticket,
%% control right in X dom, control right in Y dom
Filter : Type = \{ProtectionType, ProtectionType, Right, BOOLEAN, TicketEntity, ControlRight, ControlRight\};
Filters : ARRAY natIndex OF Filter = [[i:natIndex]
   IF i = 0 THEN (folder, high, x, TRUE, X, null, x)
   ELSE (trash, trash, null, FALSE, X, null, null) ENDIF ];
Size_Filters : natIndex = 2;

Figure 4.20: File System Groups: Links and Filters

low user had access to the folder containing the file. This allows the system to be declared safe with respect to access to the file. The theorem in Figure 4.25 shows that the first entity is granted access to the file. Figure 4.26 contains a similar theorem that makes certain all users of the group high have gained access to the file. Finally, Figure 4.27 contains a theorem that tests the entire system for accuracy to make certain it behaved as expected. This model shows that the expressive power of SPM is flexible enough to be applied to today’s security systems for verification. The specification of SPM in SAL supports automated proving of theorems of interest. Once the safety of a model has been proven, implementation can proceed using secure coding practices to minimize vulnerabilities.
Ticket : Type = [Node_Index, Right, BOOLEAN];
EmptyDomain: ARRAY natIndex OF Ticket = [[i: natIndex]
  (1, null, FALSE)];
firstDomain : ARRAY natIndex OF Ticket = [[i: natIndex]
  IF i = 0 THEN (3, x, TRUE)
  ELSE (1, null, FALSE) ENDIF];
secondDomain : ARRAY natIndex OF Ticket = [[i: natIndex]
  IF i = 0 THEN (3, x, TRUE)
  ELSE (1, null, FALSE) ENDIF];
thirdDomain : ARRAY natIndex OF Ticket = [[i: natIndex]
  IF i = 0 THEN (4, x, TRUE)
  ELSE (1, null, FALSE) ENDIF];
EntityDomains : ARRAY Node_Index OF ARRAY
  natIndex OF Ticket = [[i: Node_Index]
    IF i = 1 THEN firstDomain
    ELSIF i = 2 THEN secondDomain
    ELSIF i = 3 THEN thirdDomain
    ELSE EmptyDomain ENDIF ];

DomainSizes : ARRAY Node_Index OF NATURAL =
  [[i: Node_Index]
    IF i = 1 THEN 1
    ELSIF i = 2 THEN 1
    ELSIF i = 3 THEN 1
    ELSE 0 ENDIF ];
end

Figure 4.21: File System Groups: Starting Domains

%%% All original entities create before they share tickets
CreateBeforeShare: THEOREM System |- 
  FORALL(i:Node_Index):G(original[i] AND
  (entity_state[i] = sharing)
  => G(have_created[i]));

Figure 4.22: NTFS Theorem: Create Before Share

%%% Entities that are not original do not create
NonOriginalNoCreate: THEOREM System |- 
  FORALL(i:Node_Index): G(NOT original[i]
  => NOT have_created[i]);

Figure 4.23: NTFS Theorem: Non Original do not Create

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%% No Low Entities get access to file
NoXLow: THEOREM System |- 
  FORALL(i:Node_Index):G(sysNodes.ProType[i]=low 
  => NOT EXISTS(t:natIndex): sysNodes.dom[i][t] = (4,x,TRUE));

Figure 4.24: NTFS Theorem: Low Entities do not Gain Access

%% The High Access User gains access to the File
  AND entity_state[2] = maximal 
  AND entity_state[3] = maximal 
  AND entity_state[4] = maximal 
  => EXISTS(j:natIndex): sysNodes.dom[1][j] = (4,x,TRUE));

Figure 4.25: NTFS Theorem: Access is granted to Users

%% H right is shared between high entities (group)
HighAccess: THEOREM System |- 
  FORALL(i:Node_Index):G(sysNodes.ProType[i]=high 
  AND entity_state[1] = maximal 
  AND entity_state[2] = maximal 
  AND entity_state[3] = maximal 
  AND entity_state[4] = maximal 
  => EXISTS(t:natIndex): sysNodes.dom[i][t] = (4,x,TRUE));

Figure 4.26: File System Groups Theorem: Create Before Share

%% Checks all active domains to validate model behaved properly
Domains: THEOREM System |- G(entity_state[1] = maximal 
  AND entity_state[2] = maximal 
  AND entity_state[3] = maximal 
  => EXISTS(i:natIndex): sysNodes.dom[1][i] = (3,x,TRUE) AND 
  EXISTS(i:natIndex): sysNodes.dom[1][i] = (4,x,TRUE) AND 
  sysNodes.Size_Dom[1] = 2 AND 
  EXISTS(i:natIndex): sysNodes.dom[2][i] = (3,x,TRUE) AND 
  EXISTS(i:natIndex): sysNodes.dom[3][i] = (4,x,TRUE) AND 
  sysNodes.Size_Dom[4] = 0);
4.2 Summary

This chapter includes examples of applying the SPM models within SAL to a real-world access control system. NTFS was chosen for its wide-spread use and interesting structure. The file system was first analyzed in small models representing features of hierarchy and groups. Next a larger example to demonstrate the combination of these two NTFS properties was analyzed. Theorems describing the safety of all three systems are presented and discussed.
V. Conclusions

5.1 Contribution

The Schematic Protection Model is specified in SAL and theorems about Take-Grant and New Technology File System schemes are proven. Arbitrary systems can be specified in SPM and analyzed. This is the first known automated analysis of SPM specifications in a theorem prover. The SPM specification was created in such a way that new specifications share the underlying framework and are configurable within the specifications file alone. This allows new specifications to be created with ease as demonstrated by the four unique models included within this document. This also allows future users to more easily specify models without recreating the framework. The built-in modules of SAL provided the needed support to make the model flexible and entities asynchronous. This flexibility allows for the number of entities to be dynamic and to meet the needs of different specifications. The models analyzed in this research demonstrate the validity of the specification and its application to real-world systems.

5.2 Limitations

The SAL framework is very useful when the system is small and manageable. However, since it creates all possible system states, as indexes get larger and more entities are included, the execution time grows exponentially. Furthermore, verbose
output from the model as it is being created does not indicate if the model will finish. This was the reason for smaller concise models in this research. The models herein required the use of dynamic reordering of the BDD which is an option turned off by default. Theoretically, larger models can be analyzed on a large enough computer with more time. However, changes to the specifications of the model require it to be rebuilt. Saving the BDD order in a data file greatly speeds the execution of a specification with multiple theorems as the BDD order can be read back into the tools of SAL.

Throughout the development of the model, the limited resources documenting the specification language and use of tools included within SAL was a hindrance. The available documents were helpful but at times vague with limited examples. To make matters worse, there is a relatively small user base for SAL. This issue was especially clear when questions arose concerning the specification language and forum questions went unanswered. The limited support of the underlying tool is a concern to the current specification as it affects future support. For example when a previous version of the model was nearing completion, it was determined that while recursion is supported by SAL and is included in its documentation, dynamic recursion is not. That is, only recursion that can be statically “unrolled” is supported. For this reason, the original three transitions of create, share, and maximal had to be divided into many transitions to bypass this limitation of SAL. Unrolling each recursive call
into its base case and other portions effectively created dynamic recursion. However, this has greatly increased the complexity of the current specification.

5.3 Future Research

The usefulness of this model for Schematic Protection Model specifications warrants further research. This is only the foundation as models can now be made more easily. Future research should focus on theorems and detailed analysis of models to determine the extent of the abilities of the automated theorem proving capabilities.

For ease of development, a program to act as a user interface to the model would greatly increase the usability and ease the burden of creating new specifications. Perhaps a first step would be a SPM specification checking script that could be run to aid in catching simple errors before SAL tools are used. Such a tool would be very valuable when making larger specifications with long run-times. One or both of these developer tools would greatly increase the usability of the tools created here.

Finally, as SAL advances and limitations such as recursion are removed, recoding the framework to use dynamic recursion would increase its readability. Much of its elegance is lost by unrolling recursive functions.
Appendix A. SAL Tool Output

For more information on this research including the model specifications and verbose output creating from the building and proving of the models, please contact:

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Bibliography


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An Application of Automated Theorem Provers To Computer System Security: The Schematic Protection Model

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**ABSTRACT**

The Schematic Protection Model is specified in SAL and theorems about Take-Grant and New Technology File System schemes are proven. Arbitrary systems can be specified in SPM and analyzed. This is the first known automated analysis of SPM specifications in a theorem prover. The SPM specification was created in such a way that new specifications share the underlying framework and are configurable within the specifications file alone. This allows new specifications to be created with ease as demonstrated by the four unique models included within this document. This also allows future users to more easily specify models without recreating the framework. The built-in modules of SAL provided the needed support to make the model flexible and entities asynchronous. This flexibility allows for the number of entities to be dynamic and to meet the needs of different specifications. The models analyzed in this research demonstrate the validity of the specification and its application to real-world systems.

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**SUBJECT TERMS**

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