Using Refinement in Formal Development of OS Security Policy Model

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We present the work in progress on formal development of an operating system security policy model. The security policy model in question is an original model of access control and information flows in Linux (the MROSL DP-model), which describes means to enforce the separation of information based on confidentiality and integrity requirements. We are using Rodin and Event-B for the MROSL DP-model formalization and verification and so far we were able to reveal and fix a number of inaccuracies in the model description.

We have already talked about the MROSL DP-model formalization at the Rodin Workshop 4 years ago. Back then the Event-B specification of the MROSL DP-model was monolithic in a sense that it consisted of only one context and one machine. Although the specification was not very large (approximately 1,700 lines), it was quite complex due to the large number of state variables and dependencies between them, so approximately 30% of generated proof obligations were not discharged automatically and required up to a month for their interactive proving. In order to deal with that complexity we were encouraged to try the refinement technique.

In response to this a new hierarchical version of the MROSL DP-model was written. The content was broken down into levels that represent different security mechanisms supported by the MROSL DP-model: the base level describes role-based access control (RBAC), the second level — mandatory integrity control (MIC), the third — multilevel security (MLS), and so on. Using the hierarchical MROSL DP-model we were able to decompose our initial monolithic Event-B specification into 4 machines using the refinement technique. As a consequence, the structure of the specification became clearer and the number of automatically discharged proof obligations increased.

Since then the hierarchical MROSL DP-model has been evolved and expanded even further: now it consists of more than 500 pages of text with extensive use of math. The size of the specification has grown from 1,700 lines to over 5,000 lines and continues to grow. Despite the size and complexity, it is still manageable due to the usage of refinement. We would like to summarise and present our experience, discuss some approaches that we are using, and outline our plans for the future.

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Security Policy Models

A security policy model is a high-level specification of security properties that a given system should possess, and of security mechanisms that enforce those properties.

Examples of such properties:

- Users without a clearance must not get access to secret documents.
- System files and processes must be protected from modification by regular users.
Security Mechanisms

For strict guarantees of information isolation and simplification of administration tasks people usually use the following security mechanisms:

- **Role-Based Access Control (RBAC)**
  - NIST RBAC Model, 2004
- **Mandatory Integrity Control (MIC)**
  - The Biba Integrity Model, 1975
- **Multi-level Security (MLS)**
  - The Bell-LaPadula Policy Model, 1973

All of them have formal models establishing their strict semantics and security properties.
Most publicly available security models are outdated and not fully compatible with modern operating systems, and are not verified using formal methods. The task of combining them together is complex and prone to errors that can lead to vulnerabilities.
MROSL DP-model

To overcome these issues a new security policy model called the MROSL DP-model has been developed. It is made specifically for Linux based operating systems and integrates several security mechanisms preserving their key security properties:

- **RBAC** with administrative and negative roles
- **MIC** with lattice of integrity levels
- **MLS** with information flows analysis

Our goal was to develop and verify a formal specification of the MROSL DP-model
Role-Based Access Control

In RBAC, permissions are grouped into roles and are assigned to a user by an administrator or obtained though special administrative roles.
Mandatory Integrity Control

In MIC, an integrity level is assigned to all users, processes and files that represents their level of trustworthiness.

There are rules that restrict accesses based on these levels. For example, processes must not modify files or processes with higher integrity level (more trusted) even when executed by the root user or a user with root privileges.

where \( \text{Low} < \text{High} \)
Multi-level Security

MLS was designed to deal with classified documents in military computer systems. MLS controls access according to the user’s clearance and the file’s classification.

These classifications are divided into security levels. For example, the common government classifications are:

- unclassified
- confidential
- secret
- top-secret
Multi-level Security

Example: processes can read data from the file only if their clearance is more or equal to the classification level of the file

Processes must not write data to the file if their clearance is less than the classification level of the file
Why Event-B?

The MROSL DP-model uses set theory and predicate logic to define the state and the properties that the state must satisfy. It also contains several atomic state transition rules with pre- and post- conditions.

This structure perfectly fits to Event-B. Besides, it is modern and well supported, and allows to perform manual proofs to assist automatic provers.
State of the Specification

- **Sets:**
  - user accounts
  - entities (files, directories)
  - subjects (processes)
  - roles: administrative, ordinary, negative

- **Functions:**
  - integrity and security levels
  - current accesses and access rights (or permissions): to entities and roles
  - hierarchies of roles, entities and subjects
  - additional relations between elements of the model
  - various flags
Invariants of the Specification

- **Type of variables**
  - SubjectAccesses ∈ Subjects → (Entities ↔ Accesses)

- **Security invariants: just like the ones described on previous slides**
  - ∀ s, e · s ∈ Subjects ∧ e ↦ WriteA ∈ SubjectAccesses(s) ⇒ EntityInt(e) ⊆ SubjectInt(s)

- **Consistency**
  - No cycles in the filesystem (it should be a modelled as a tree)
  - Every entity has no more than one owner
Events of the Specification

- Create or delete entities, user accounts, subjects, roles
  - create or delete hard links for entities and roles
  - rename entities or roles
- Get or delete accesses, access rights to roles, entities
- Change security, integrity labels, various flags
- Additional events for analysis of information flows
  - if an entity $x$ have write access to a subject $y$, which have write access to a subject $z$, then there can be an information flow from $x$ to $z$

Some state transition rules were splitted into several events to simplify proving
Event-B Specification of the MROSL DP-model

First version of the specification (2014):

- monolithic, only one context and one machine;
- hard to maintain, extend and prove;
- 1700 lines of Event-B code based on 200 pages of text of the MROSL DP-model
Event-B Specification of the MROSL DP-model

Now:

- hierarchical, 4 main levels;
- still hard to prove, but far easier to understand and extend;
- about 5000 lines of Event-B code based on 300 pages of text of the hierarchical MROSL DP-model
Refinement Hierarchy

- RBAC with administrative and negative roles
- MIC with lattice of integrity levels
- MLS
- Analysis of information flows
Some Statistics and Results

4 main levels:

● 65 variables
● 260 invariants
● 80 events
● ~ 3200 proof obligations
  ○ 75% are discharged automatically or semi-automatically (no more than a couple simplifying manual actions)
  ○ 25% require up to a month of interactive proving

The specification is complete and fully proved, and a number of issues in the MROSL DP-model are successfully found and fixed
Astra Linux

The MROSL DP-model is implemented in the certified Linux distribution called Astra Linux Special Edition as a Linux Security Module by RusBITech company.
Encountered Issues with Event-B and Rodin

- Manual proofs often contain repeated steps that is not possible to automate;
- We have several big predicates that are duplicated in the guards of different events. It would be great to define them only once, like macro functions in C;
- The hierarchical MROSL DP-model uses multiple inheritance. Sometimes it even redefines things that are defined on the previous levels. Heavy workarounds are required to support both these features using refinement.
Links

- First level of the Event-B specification of the MROSL DP-model (with role-based access control):
  - https://github.com/17451k/base-model
- Our websites:
  - http://linuxtesting.org/
- (in russian): Book about formal development and verification of OS security policy models, 2018: