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A Knowledge Framework for Information Security Modeling

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Abstract
The data collection process for risk assessment highly depends on the security experience of security staffs of an organization. It is difficult to have the right information security staff, who understands both the security requirements and the current security state of an organization and at the same time possesses the skill to perform risk assessment. However, a well defined knowledge model could help to describe categories of knowledge required to guide the data collection process. In this paper, a knowledge framework is introduced, which includes a knowledge model to define the data skeleton of the risk environment of an organization and security patterns about relationships between threat, entity and countermeasures; and a data integration mechanism for integrating distributed security related data into a security data repository that is specific to an organization for information security modelling.

Keywords
Risk Analysis, Information Security Management, Knowledge Representation, Data Integration

INTRODUCTION
Most enterprises agree that knowledge is an essential asset for survival and success in an increasingly competitive market; this awareness is one of the main reasons for the exponential growth of knowledge management in the past decade [Benjamins, et. al, 1998]. Knowledge can be of any kind: tacit, documented, or procedural. Information security knowledge is of prime importance in maintaining good information security of an organization, especially in the field of information security risk assessment.

Risk Assessment activity involves an onerous data collection process, which includes collecting information about assets, threats, vulnerabilities and so on. However, the competence to collect data efficiently is based on security experience about threat and countermeasures in different areas [Landoll, 2006]. A methodology which could help to gather security data based on previous security experience is necessary.

In this paper, a knowledge framework is presented to guide the data collection process for information security modelling. This framework includes a knowledge model to provide detailed definitions of security knowledge and a data integration mechanism to apply the security knowledge maintained in the model to guide the data collection process.

INFORMATION SECURITY MODELING
Information Security Model ([Kwok et. al, 1997], [Kwok et. al, 1999], [Kwok et. al, 2004]), which accumulates operational data and security experience, is formulated to assist the data collection process for risk analysis studies. It aims to collect all currently available information security data, and to evolve over time by incorporating new data.

A prototype of ISM ([Fung et. al, 2003], [Kwok et. al, 2001]) provides a directory structure to store security documentation electronically. The electronic security documentation provides a common source of information to a wide range of staff with information security responsibilities, and minimizes the duplication of data collection effort.

However, this directory structure makes security data and security knowledge mixed together. It is inconvenient to store and update security related data within an organization, and security knowledge cannot be reused and shared in a long term for periodical risk analysis process.
KNOWLEDGE FRAMEWORK FOR INFORMATION SECURITY OF AN ORGANIZATION

For the information security modelling, as mentioned above, our knowledge framework aims to provide a methodology to gather updated security data that are specific to the data requirements of the data collection process under the guidance of security knowledge that are maintained in this framework.

Overview of the Knowledge Framework

The framework mainly consists of two parts (Fig.1):

- A knowledge model; and
- A data integration mechanism.

![Fig. 1. The Knowledge Framework for Information Security Modelling](image)

Three components of the knowledge model are presented: Data Skeleton, Generic Security Patterns and Template Instances of Security Patterns. The former two components are based on previous ISM, in which Data Skeleton represents the data structure about the risk environment of an organization and Generic Security Patterns depict relationships between threat, entity and countermeasures. In our study, Interface is provided to security experts to create Template Instances of Security Patterns based on their security experiences and the former two components in the model. The Ontology Representation in the knowledge model elaborates definitions of the components. The benefits of using ontology representation will be discussed later.

The data integration mechanism in the framework helps to integrate distributed security related data into Specific Security Data Repository under the guidance of security knowledge that are represented in the ontology (details described later). Structured Matching between data requirement schema (the global schema) and source schemas is proposed.

COMPONENTS OF THE KNOWLEDGE MODEL

Data Skeleton

The proposed data skeleton represents structure of the risk context of an organization, but will not contain any security related data specific to an organization, which is the capacity of Specific Security Data Repository. The skeleton includes [Anderson et. al, 1994]:

- Environment group including buildings, sites, and services, which could directly affect the operation of an organizational information processing system and indirectly affect the data resided in it;

- System group comprising information processing systems and essential personnel which may affect the secure operation of the systems; and
Assets group referring to the information assets in the form of electronic data. This area aims to provide security officers the information about the business impact of a security event. The terminate influence of a threat can be stated as a business impact.

Generic Security Patterns

Similar to the data skeleton, generic security patterns are also based on the previous ISM, which depict patterns of threat propagating in the above groups and patterns of measures countering the threat.

The concept for threat propagation pattern is that a threat acting on an entity may cause another threat acting on another entity. Generic Threat-Entity relationship (TE) and TETE relationship presented in ISM [Kwok et. al, 2004] are used to express the generic security pattern of threat propagation in the model.

The definition of countermeasure pattern has two considerations: (1) an appropriate proposition of a countermeasure to each Threat-Entity pair; (2) deployment of additional countermeasures to assure the effectiveness of the original countermeasure. Generic ThreatEntity-Countermeasure relationship (TE-C) and TE-C-TE relationship presented in ISM [Kwok et. al, 2004] are applied to define the generic security pattern of countermeasure in the model.

Template Instances of Security Patterns

In fact, template instances of generic security patterns are template instances of the generic relationships mentioned above. For example, the threat scenario “user smart card is duplicated” can be represented as an instance of TE relationship. This instance can be assigned an identified name called “TE0001”. It has two properties: incidentThreat and targetEntity, in which incidentThreat has the value of “duplication of user smart card” and targetEntity has the value of “user smart card”.

Templates of generic security patterns such as TE, TE-TE, TE-C and TE-C-TE, indicating the required attributes of these relationship classes (as the middle part of Fig.2), should be provided to security experts to create template instances of security patterns (as the right part of Fig.2). The value of the required attributes should be selected from the concepts represented in the data skeleton, which stores basic concepts of threat, entity and countermeasures.

Template instances of generic security patterns can help generate data requirements for data integration mechanism. Instances of concepts of threat, entity and countermeasures, could be created through data integration mechanism that will be discussed later. They are known as common instances of security patterns in our study.
Ontology Representation of the Components

A frame-based ontology is constructed to represent the components in the knowledge model. The frames refer to basic concepts in the ontology, e.g. classes, slots or instances. This ontology consists of a set of classes organized in a taxonomic hierarchy. We also define slots for these classes. Instances of classes are defined by providing specific value and additional restrictions in these slots. For example, a template instance of security pattern “TE” could be represented as an instance of TE classes in the ontology.

After a top-down development process, a classification scheme of the ontology is formed (Table 1). The ontology currently contains 89 classes, including classes from the top level to the bottom level.

Table 1. The Classification Schema of the Ontology

<table>
<thead>
<tr>
<th>Top Level Class</th>
<th>Middel Level Class</th>
<th>Bottom Level Class</th>
</tr>
</thead>
</table>

Fig. 2. Template Instances of Security Patterns
The use of ontology to represent the components in the knowledge model aims to help maintain a global schema for the data integration mechanism which will be discussed later.

## DATA INTEGRATION MECHANISM

### Distributed Security Related Data

Security related data are entities regarding the physical and logical aspects of security. Entities of Units, Physical Networks, and Physical Platforms are correlated to the physical aspects of security; and entities of Information Assets, Application Systems, and Virtual Networks are related to the logical aspects of security.

An internal structure of security entities is shown in Figure 3. It describes the inter-relationships between the entities described above. Information Assets are resided in the top end of the structure, which are processed by Application Systems. Virtual Networks host Application Systems and they themselves are hosted by Physical Platforms.
Networks. Interconnected Units form the Physical Networks, which are located in Physical Platforms. Physical Platforms are located in a Physical Environment. Details of the inter-relationships are discussed in [Kwok et. al, 2001].

![Diagram of Security Related Data](image)

**Fig. 3. Security Related Data**

Data about these entities can be recorded and are supposed to distribute in different departments of an organization. These data provide security officers the origins of security related data that are required for our data integration mechanism.

In fact, security related data are commonly embedded in documentation intended for another purpose other than documentation intended primarily for security purposes. In our study, this documentation refers to the records in rational database.

**Specific Security Data Repository**

The Specific Security Data Repository in the framework (Fig. 1) stores the results of data integration mechanism, i.e. instances of concepts as mentioned above. The concepts are the values of attributes in the template instance of security patterns. In this paper, instances of concepts are named as common instances of security patterns.

Security related data change quickly due to the rapidly changing risk environment. If we can dynamically and continuously integrate data satisfying data requirement from the dispersed data sources in an organization into the Specific Security Data Repository, accurate and updated data can be supplied for risk assessment activities.

**Overview of Data Integration Mechanism**

Previous studies in using ontologies in data integration suggest that it is an efficient solution to solve the problem [Isabel et. al, 2005]. We, thus, propose a similar data integration mechanism for our framework (Fig.4), which aims to integrate the distributed security related data into the Specific Security Data Repository, in which:

- a global schema is established as a global ontology for the knowledge model. Local ontologies of operational data are also constructed to represent the local data sources; and
- a structured matching between the global schema and source schemas is addressed.
The Global Schema

The global schema in the mechanism is an XML-based representation for the ontology. This global XML format serves our data integration solution a central normalized data structure. For example, the following XML schema defines the frames in the ontology:

```xml
<class>
    <superclass>System</superclass>
    <name>Hardware</name>
    <slot>Description</slot>
    <slot>Vulnerability</slot>
    <slot>Date</slot>
    <slot>Replacement Cost</slot>
    <slot>Hardware Maintenance Manual</slot>
    <slot>Environmental Impact</slot>
</class>

<templateinstance>
    <ofclass>EE</ofclass> (EE stands for Entity-Entity Relationship)
    <name>Personnel File Stored On File Server</name>
    <incident>Personnel File</incident>
    <target>File Server</target>
    <link>Stored On</link>
</templateinstance>

...
```
Structured Matching between Global Schema and Source Schema

A structured mapping process between the global schema and the source schemas is proposed. Local ontology is needed to be built before the mapping. XML schema is used to represent both the global ontology and the local ontology in our approach (Fig.5).

Template instances of generic security patterns are defined in the global XML-based schema. Converters of the global schema can generate a Data Requirement Table. Each column in this table may map to the actual data item in the local data source through the local XML-based schema.

For instance, a Data Requirement Table with three columns including a threat (“Attacker”), its direct target entity (“File Server”), and its indirect target entity (“Personnel File”) can be derived from the template instances in the XML-based global schema as shown in Figure 5.

After the Data Requirement Table is established, a semantic mapping between the elements in local XML-based schemas and those in global schema is needed for filling the actual data item in local data source into each column of the Data Requirement Table. The matched elements should have the same semantic meaning to the Data Requirement Table. For example, an element "attacker" in source schema of Network center can be matched to the node "incidentT" in global schema that has a value of "Attacker" (Fig.5).

An automatic semantic mapping can borrow the concept of Learning Source Descriptions system (LSD), which uses machine learning to (semi-)automatically compute the semantic mappings between the local data source schema and the global schema. Details of this mapping process can be found in [AnHai et. al, 2000]. However, manually mapping process is also applicable for filling the Data Requirement Table.

After the integration, common instances of security patterns can be created using the data items in the Data Requirement Table.

Fig. 5. Source Network Center and Data Center returns data that is in their local schemas, which then need to be mapped to the global schema during data integration
APPLICATION OF THE KNOWLEDGE FRAMEWORK

After security data are integrated into the Specific Security Data Repository through the data integration mechanism, they can be applied in several risk assessment activities. One of the activities is performing risk simulation.

Risk simulation could help security officers to obtain an entire set of impacted entities specific to an organization if a threat happens. This simulation includes the following tasks: (1) identify threats to an organization; (2) demonstrate the outcome of a threat acting on one entity or multiple entities. These tasks raise several data requirements for the data collection process, which includes preparation of threat profile, aggregation of impacted entities.

Common instances of TE relationship and TETE relationship stored in the Specific Security Data Repository provide the required security data for risk simulation which can be consumed by applications to visualize the simulation results.

CONCLUSION

The knowledge framework presented in this paper provides a methodology to guide the data collection process for risk assessment activity. It has several benefits, which mainly includes: (1) security knowledge are maintained in a formal way for periodical information security modelling process; (2) updated security data specific to an organization could be obtained under the guidance of security knowledge maintained in our framework.

Prototype of the framework is under development to test the concepts of applying ontology as a global schema for the data integration mechanism and structured matching between the global schema and source schemas. The report of such a prototype is due shortly.

REFERENCES


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