Applying Formal Methods to Specify Security Requirements in Multi–Agent Systems

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Abstract—Security has become an important concern with the development of large scale distributed and heterogeneous multi-agent systems (MAS). One of the main problems in addressing security during the development of MAS is that security is often an afterthought. The cost involved to patch existing systems against vulnerabilities and attacks after deployment is high. If developers and designers can spend some quality time investigating security aspects before beginning to code then this cost can be reduced significantly. Also, using formal methods to specify the complex behavior of large scale software systems has resulted in reliable software systems. This research effort was focused on using formal methods early in the development lifecycle to specify security requirements for MAS. New solutions are emerging to fix security related issues, but how much thought gets in during the early phases of development is a major question of security needs to be answered. In this paper, analysis of security requirements for MAS, existing solutions to secure MAS, and the use of formal methods to specify security requirements has been studied. Descartes – Agent, a formal specification language for specifying agent systems has been taken into study to model the security requirements of MAS early on in the development process. Functional specifications of MAS are modelled along with the non-functional security requirements using the Descartes – Agent specification language. A case study example is used to illustrate the specification of security requirements in MAS using the Descartes – Agent.

Index Terms—multi-agent systems, security requirements, formal methods, Descartes - Agent

I. INTRODUCTION

MAS are a set of software agents that work together to solve problems that are beyond the individual capacity of a single software agent. MAS are a comparably new software paradigm, which has been accepted widely in several application sectors that involve large and complex tasks. The autonomous, pro-active and dynamic problem solving characteristics of MAS have recently caught the attention of several application areas, such as: banking, transportation, e-business, and healthcare. In all these mentioned services, it is imperative that security must be assured. These services will face serious deployment issues if the security requirements are not being enforced. This approach is possible by considering the agent properties and the security aspects that relate with those specific properties.

The use of MAS in open, distributed, and heterogeneous applications, however may cause problems with security issues which in turn may affect the success of the various applications. Security in MAS is an upcoming field in a well-established field of study, such as security in networks, P2P, and web services communication. Hence, this paper analyzes the basic security concepts required to be applied to security of MAS.

This paper includes a review of the past and present work related to the security issues of MAS. Also, the research effort has studied the existing security technologies used as solutions to address the security issues of MAS. Mobile agents, host security, agent communication, and delegation are some of the current security technologies that are used to address security issues [1].

The need for systematic and secure system development has increased the use of formal methods. The following are some of the specific characteristics of using formal methods to specify secure software systems [5]:

• enable reasoning from logical/mathematical specifications of the behaviors of computing devices
• offer accurate proofs, so that all system behaviors meet desirable properties
• crucial for security goals
• rule out a range of attacks
• provide guidance for gapless construction and
• always use models.

Implementing formal methods in various areas such as verification of hardware system, embedded systems, analysis and testing of software has improved the quality of computer systems. There is a forecast that formal methods can bring similar improvement in the security of software systems. Formal methods have been associated with security
applications for a while [15], thereby offering new techniques for security goals across a wider range of components. Without the implementation of formal methods, security will always remain weak. In this paper, one such formal method has been used to specify the security requirements of MAS.

Wing, in her paper, has stated that security always had played a vital role in the development of formal methods in the 70s and early 80s [7]. There are a few questions that might arise regarding the formal methods. Has the scenario changed? Are the formal methods now ready to have a significant role in the production of more secure systems? The answer is yes, formal methods now play an important role in security systems. In this paper, limitations of formal methods, summary of the results on how model checking and theorem proving tools were discussed. Also, the challenges and opportunities for formal methods in analyzing the security of systems, beyond the protocol level are also elaborated. Formal methods need integration with 1) other methods that address issues on formalization (analysis must include several factors such as risk, hazard, fault, and intrusion detection) and 2) into the entire software development lifecycle (such as during requirements analysis, testing, and simulation). Finally, there is a necessity to introduce the human factor (cannot be ignored), which in principle is part of the system's environment. Research conducted on modeling of human behavior, human-computer interaction, and management of processes and organizations can all aggregate the formal nature of research on formal methods.

The remainder of this paper is structured as follows: Section 2 discusses the existing work related to security issues in MAS, security solutions to MAS, and the use of formal specification to specify security requirements in MAS. Section 3 discusses the earlier extensions done to the Descartes specification language to specify agent systems. Section 4 discusses the security framework developed in this research effort to specify the security requirement of MAS using Descartes – Agent. Section 5 provides a case study example that illustrates the application of the developed security framework with an e-commerce application. Section 6 discusses the lessons learnt and Section 7 summarizes the paper with a brief discussion of future work.

II. RELATED WORK

Jung, et. al [2] surveyed existing research efforts that exist related to security in MAS, with a special focus on access control and trust/reputation. The paper concluded that security of agent based environments is critical. In spite of several efforts, many problems still remain and appear to be challenging with the continuous development of new technologies that are developed.

The research described in the research paper [3] identified the various security issues encountered by MAS. In order to assure MAS security, the paper examined the following: 1) basic concepts of security in computing, 2) characteristics of agents and MAS that introduce new threats, and 3) different strategies to prevent attacks. However, despite the similarities, security in MAS has specific requirements which need the autonomy, mobility, and other agent features that are not usually found in most conventional systems.

A model (based on the concepts and models regarding agent’s role and communications) is presented [4] for securing MAS. The model provides an adequate way to ensure the security requirements and design are combined with system functionalities during the development process. The proposed model also incorporates the general security requirements at the agent and system levels. The paper has considered and addressed several system level threats, such as 1) corrupted mobile agents attack the main system host, 2) fake agent, 3) insecure communication among the platforms, and 4) agent level threats. The research work has attempted to extend the Gaia methodology with the security model. Further research work is needed in order to provide developers with security solutions for MAS based on the Gaia methodology.

A secure-critical system is difficult to develop and there are several known research issues regarding the security weaknesses in many sectors. Hence, a good methodology to support secure systems development is immediately needed. The research paper [6] presents the aim to assist the difficult task of developing security-critical systems using an approach of the Unified Modeling Language. The extension UMLsec of UML [6] (that allows expressing security relevant information within the diagrams) in a system specification is described in this paper. The UMLsec is defined in the form of a UML profile using the standard UML extension mechanisms. In particular, the related constraints provide criteria to classify the security aspects of a system design, by attributing to the formal semantics of a simplified fragment of UML. Formal evaluation is possible since the behavioral parts of UMLsec are considered with formal semantics. Hence, even the security experts who undertake a formal evaluation for certification purposes also may benefit from the possibility of using a specification language that may be more adaptable than some conventional formal methods.

Even though security has a major role in the development of MAS, security requirements are usually considered after the design of a system. The main reason is because of the fact that agent oriented software engineering methodologies have not unified security concerns throughout their developing stages. Mouratidis and Giorgini [12, 20] in their paper, introduce extensions to the Tropos methodology to enable them to model security concerns throughout the entire development process. This paper also describes the new concepts and modeling activities getting integrated to the current stages of Tropos. Tropos is characterized by the following three key aspects.
• deals with all the phases of a system development, adopting a uniform and homogeneous way, 
• attends to the early requirements (emphasizing the need to understand organizational goals), and 
• builds a model of the system that is refined and extended from a conceptual level to executable level, by a sequence of transformational steps.

The Tropos methodology includes five main software development stages, such as early and late requirements analysis, architectural design, detailed design, and implementation. In order to extend Tropos with security related concepts, factors such as security concepts and security modeling activities are detailed in the paper. A real life case study from the health and social care sector is used to illustrate the approach using Single Assessment Process (eSAP) system.

MAS have become a promising architectural approach for constructing Internet-based applications. Recent research work in software architecture have resulted in the necessity to truly define languages for designing and formalizing agent architectures and more specifically secure ones. This paper describes the basic fundamentals for an architectural description language (ADL) to specify secure MAS. Mouratidis, et al. [13] in their paper introduce a set of system design primitives that is conceptualized with the Z specification language to build secure MAS architectures. The main concepts of SKwyRL-ADL, including the security aspects, are described in this paper. The Z specification language is used to describe SKwyRLADL concepts. Z is widely used as a formal specification language as it is clear, concise and easy to learn. The three sub-models of SKwyRLADL: agent model, security model, and architectural model are detailed in this paper. The concept is applied on an e-commerce example to illustrate the research effort. The illustration involves the description of formally specified architectural aspects, such as interfaces, knowledge bases, security objectives, security mechanisms, and plans of the e-Media system.

III. BACKGROUND

The Descartes specification language, developed by Urban [10] was designed to be used throughout the software life cycle. The relationship between the input and the output of a system is functionally specified when using this specification language. Descartes defines the input data and output data and then relates them in such a way that output data becomes a function of input data. The data structuring methods used with this language are known as Hoare trees. These Hoare trees use three structuring methods namely direct product, discriminated union, and sequence.

Direct product provides for the concatenation of sets of elements. Discriminated union provides for the selection of one element out of a set of elements. A plus sign (+) is used to denote discriminated union. Sequence represents zero or more repetitions of a set of elements. Sequence is indicated by an asterisk (*) suffixed to the node name.

By definition of Hoare trees, a sequence node is followed by a sub node. A single node can accommodate a sequence of direct product or a sequence of discriminated union. In the Descartes specification language, a literal is any string that is enclosed within single quotes. Consider the following example,

\[
\text{agent 'autonomous_agent' wherein autonomous_agent is a literal.}
\]

The Descartes specification language was extended in 2013 by Subburaj [11] for specifying complex agent systems. The extensions made to the Descartes specification language follows a top-down modular development allowing for the decomposition and incremental development of large agent systems. Six new concepts were added to Descartes for specifying and validating agent software systems. The added concepts were: (1) agent construct; (2) agent goal; (3) agent attributes; (4) agent roles; (5) agent plans; and (6) communication protocol.

Agent systems consist of multiple autonomous agents. Each of the agents has a specific goal to achieve and a set of actions to perform in order to achieve a goal. The agent construct in an agent system is used to define the behavior of an agent, including the goal, different roles, type of events, the plans, and the knowledge base. Each agent in an agent system has a structure. The notion of declaring an agent can be compared to the identification of objects in an object oriented methodology. The declaration of an agent module is pre-pended with a unary “agent” reserved word. Consider the following example,

\[
\text{agent AGENT_MODLUE_NAME_(INPUT)}
\]

Every agent has a goal of achieving a certain state or task. For example, imagine an agent that would start running with a goal of cleaning a house. The initial goal of such an agent is to clean the house and perform actions accordingly to achieve the goal statement. In Descartes - Agent, the agent goal is specified by using a new primitive, “goal”, added to the Descartes syntax. An agent goal is an important attribute to be specified in an agent system. The plans that are executed by an agent solely depend upon the goal defined for a specific agent.

The agent roles are used to identify the key roles in an agent system. The notion and description of role models has been adopted from the Gaia methodology [8].

One of the most important aspects of agents is that they act autonomously to achieve their goals. This characteristic of agents to act autonomously in an environment is realized through the plans part in an agent system. The plans consist of a sequence of actions that an agent will take when a corresponding event occurs. The first part of the plan specified the list of events that trigger the execution of a specific plan by the agent. The second part context describes the contexts when the plan is applicable. The context part is
used to specify the current beliefs of the agent system. This part consists of a set of rules that can be specified with respect to specific agents. The context part also communicates with the knowledge/belief component in the agent framework to update and read agent specific rules. The next extension is the reserved keyword “plans” used to specify the agent plans. The keyword triggered_events is used to list the triggered events. The keyword context is used to specify the agent specific rules and belief. The keyword method is used to specify the list of actions to be taken. In order to specify the context of the plan, new logical primitives were added to Descartes - Agent.

The knowledge/belief base in an agent system contains the knowledge that the agent has about itself and its environment. An agent’s plan reads and modifies the knowledge/beliefs base. The knowledge/belief base consists of logical rules that are known initially before the agent starts to execute the plans. Also, based upon the execution of plans by the agents in the agent systems, the knowledge/belief base gets updated according to a current belief. In the Descartes - Agent processor, the knowledge/belief base was implemented as a separate component. The processor before executing the agent plans and also after executing the agent plans will access the knowledge/belief component to take appropriate decisions.

The last extension to Descartes - Agent for specifying agent systems is the communication protocol. Agents interact with other agents in the agent system and also with the environment to realize agent goals. The communication protocol in the extended Descartes is set up by the name tag (in upper case letters) of the calling agent module within parentheses followed by a period and the name of the relevant message within parentheses followed by the “^” symbol and then the name tag (in upper case letters) of the called agent module within parentheses.

IV. SPECIFYING SECURITY REQUIREMENTS USING THE DESCARTES–AGENT

A. MAS properties

Wooldridge and Jennings [15] software agents come with the following properties:

- **Autonomy**: An agent has its own goal and the ability to operate without any human intervention; more importantly, agent has control over its own state and can regulate its own functioning without outside assistance.
- **Sociability**: An agent is capable of interacting with other agents and humans using an agent communication language. This approach allows an agent to seek and provide services.
- **Reactivity**: An agent is capable of perceiving and acting on its close environment. The agent can respond to changes that occur in its surroundings.
- **Pro-activeness**: Agents are not only capable of responding to the stimulus from their surroundings, but are also capable of exhibiting a goal-oriented behavior by taking initiatives.

In addition, there are some other characteristics, such as situateness, mobility, rationality, veracity, and benevolence. Situateness means agents are capable of sensing a special condition based on the inputs received from the environment.

<table>
<thead>
<tr>
<th>Agent property</th>
<th>Description</th>
<th>Security concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Situatedness</td>
<td>If the agent gets to sense the input from its local host, then problems are less. But, instead if the information is coming from the Internet then there comes the problem of trust.</td>
<td>Trust, authentication, and integrity</td>
</tr>
<tr>
<td>Autonomy</td>
<td>Malicious agents can intrude without any request from humans or other agents.</td>
<td>Authorization</td>
</tr>
<tr>
<td>Social Ability</td>
<td>Enabling secure communications among agents and between humans and agents.</td>
<td>Confidentiality, integrity, availability, accountability, and non-repudiation</td>
</tr>
<tr>
<td>Mobility</td>
<td>By being able to self-migrate from one platform to other platforms, agents are prone to a number of security attacks.</td>
<td>Authentication, confidentiality, integrity, privacy, and faulty tolerance</td>
</tr>
<tr>
<td>Cooperation</td>
<td>Many agents cooperatively working together to access resources and internal status of other agents. This leads to security concerns.</td>
<td>Authentication and authorization</td>
</tr>
</tbody>
</table>

The term software agents covers a wide range of more specific agent types. Etzioni and Weld [16] and Franklin and
Graesser [17] provide a list of attributes that each agent must possess to a lesser or greater degree. The software agent attributes are as follows:

- **Reactivity**: the ability to selectively sense and act
- **Autonomy**: goal-directedness, proactive and self-starting behavior
- **Collaborative behavior**: can work in concert with other agents to achieve a common goal
- **Communication ability**: the ability to communicate with persons and other agents with language more resembling humanlike “speech acts” than typical symbol-level program-to-program protocols
- **Inferential capability**: can act on abstract task specification using prior knowledge of general goals and preferred methods to achieve flexibility;
- **Temporal continuity**: persistence of identity and state over long periods of time
- **Personality**: the capability of manifesting the attributes of a “believable” character such as emotion
- **Adaptivity**: being able to learn and improve with experience
- **Mobility**: being able to migrate in a self-directed way from one host platform to another.

**B. Security requirements in MAS**

The autonomous, pro-active, and dynamic nature of software agents thought proven to solve challenging problems, also comes with security concerns. Often, these security aspects get unnoticed until the deployment of the end-deliverables. Patching the security flaws after deployment has always resulted in high costs.

From the above properties, it is evident that software agents operate in an open environment and are free to interact with their surroundings to achieve their goal. This openness gives rise to a number of security and trust issues. Some of the commonly occurring security problems with agent based systems [2] are: confidentiality, integrity, availability, accountability, and non-repudiation.

Based on agent characteristics, there [2, 12] have been presented a list of security requirements of the MAS. Table I associates agent characteristics with their associated security problems.

**C. Descartes – Agent Security Specifications**

Among the list of security concerns listed above, in this paper we focus on two concerns namely: access control and confidentiality.

To provide access control there are two steps involved: first is to provide authentication to a group of agents enabling them to establish their true identity and then authorization that allows us to define the type of access privileges each agent obtains.

Every agent has a goal of achieving a certain state or task. In the secure agent framework specified by using the primitive, “goal” being prepended by a “!” symbol. With the specification of the secure agents, the goal is enclosed within a * symbol denoting the goal of secure agents.

Figures 1 and 2 illustrate the Descartes – Agent framework for specifying MAS and the Descartes – Agent secure framework for specifying MAS.
1) Formally specifying authentication requirements for software agents

The authentication block in the security framework specified in the above Figure, is decomposed as user authentication and resource authentication. Within the user authentication, the node named public is a discriminated union meaning the public attribute can either be true or false. Resources in a secure agent system define the different types of resources that the secure agent can access. The protected attribute defines the method of authentication used by that user. There can be unique credentials such as passwords, encrypted passwords, and public-key-infrastructure schemes. The resource block is the same as the user except that there is a list of users that are given permission to access particular resources. Figure 3 illustrates the specification of the authentication requirement using Descartes – Agent.

2) Formally specifying authorization requirements for software agents

The user authorization block specified in the secure agent framework consists of three parts: registered, actions authorized, and privileges. The first part of the user authorization block specifies whether the user is a registered user or not. The second part of the authorization block allows one to specify all the actions that an authorized user can perform. The third part allows for the specification of all the privileges or access rights to specific resources. In order to specify the access privileges of users, new logical primitives were added to Descartes - Agent. Figure 5 illustrates the specification of an authorization requirement using Descartes – Agent. Figure 4, lists the newly added authorization primitives.

3) Design and Implementation

The secure Descartes – Agent specifications discussed in Section IV can be transferred into UML design and then into implementation code. AGENT UML [22][23], an extension of Unified Modeling Language (UML) was proposed to facilitate developers with a smooth agent development process. The extended Descartes has already been specified using AUML in [21]. The extended Descartes – Agent security requirements can be specified using use case, sequence, and communication protocol diagrams. For instance, a sequence diagram in AUML is a diagram that describe sequence of messages between agents that exchange messages through protocols. These diagrams define the different agent roles, constraints, and the messages that are ordered according to a time axis. Sequence diagrams use the following basic components along with other components to describe a communication pattern between agents: agents and agent roles, agent lifelines and thread of interaction, connectors, messages, and conditions on messages. Authentication and
authorization requirements can be enforced via protocols every time a message transfer occurs between the agents. Since the Descartes specifications are in an executable form, with formal specification constructs close to that of programming, implementation of these Descartes – agent specifications can be done in any high-level programming language. With Descartes – Agent specifications, the transition from specification to design and then to implementation happens seamlessly.

V. CASE STUDY EXAMPLE

MAS are used to provide efficient e-commerce solutions, but different security related issues are associated with the agent solutions of e-commerce applications. A case study example of a real time MAS for e-commerce applications [19] is described for illustrating the security framework introduced in this research effort. The real time multi-agent architecture for an e-commerce application consists of four different types of agents namely: UserAgent, QuotingAgent, TrendWatchingAgent, and BuySellAgent.

The main goal of the USER_AGENT is to determine the user requirements such as the risk level, amount of money to spend, and the market sector preferences. The USER_AGENT specifies the quality threshold to ensure if the actual stock price lies within the threshold value [9]. Security requirements associated with this user agent requires authentication, authorization, and confidentiality. The following Descartes – Agent specification adds the security requirements discussed in Section IV.B to the USER_AGENT. Figure 6 illustrates the specification of USER_AGENT that includes authentication and confidentiality security requirements.

VI. LESSONS LEARNT

Following were the lessons learnt out of this research effort. Security is a major issue when it comes to addressing requirements for MAS. The existing Descartes – Agent specification language constructs along with few newly added ones were successfully used to specify the security specifications of MAS. Case study examples similar to but not limited to the one described in the paper can be used to illustrate the extensions made to the Descartes – Agent specification language. The formal executable specification demonstrated the possibility of converting the security specification into design and then into implementation.

Some of the drawbacks identified out of this research effort are as follows: general framework for understanding the security requirements of MAS is not available; automated design and code generation techniques from the formal specification languages used to specify secure MAS is also scarce in the literature; efficient ways to rank and specify security requirements according to importance is not adequately discussed.

```agent
USER_AGENT((RISK_LEVEL) AND (AMOUNT))

goal
"to determine user_requirements_security"

attributes
 RISK_LEVEL
    INTEGER
 AMOUNT
    FLOATING_POINT
 PREFERENCE
    STRING
 stock_price
    value_read_from_knowledge_base
 quality_threshold
    value_read_from_knowledge_base
 get_price
    message_sent

user_authentication

resources
  files
    list_of_files_that_can_be_accessed
    servers
      list_of_servers_that_can_be_accessed
      protected
        password
  alphanumericstring

user_confidentiality

registered

true
false

actions_authorized
  check_stock_price
    'check_stock_price'
  check_risk_level
    'check_risk_level'
  decide_on_stock
    make_decision_based_on_price_value
  confirm_transaction
    confirm_the_completion_of_a_transaction

privileges
  (USER_AGENT)_HAS_READ_PROFILE
  (USER_AGENT)_HAS_WRITE_PERMISSIONS
  (USER_AGENT)_HAS_EXECUTE_PERMISSION
  (USER_AGENT)_HAS_SHOULD_QUERY

Fig 6. Case study example using secure Descartes - Agent specifications.
VII. SUMMARY AND FUTURE WORK

A security framework that allows developers to formally specify the security requirements of MAS has been discussed in this paper. The security framework has been built as a part of the Descartes – Agent formal specification language. The key point on the developed security framework is that it can be applied early on in the development process of MAS. The identification of these security requirements early during the development of agent systems reduces the security patching cost involved with MAS development. One of the main benefits of using Descartes – Agent is that it allows partial specifications to be developed and executed. This feature allows one to specify security requirements with a high-level of abstraction.

Three important security issues with MAS, namely authentication, authorization, and confidentiality, were taken into study. The security framework built in this research effort allows for the specifications of security requirements that would implement these security solutions in MAS. The challenging aspect of incorporating a formal executable specification language to specify security requirements for MAS has been accomplished in this research effort. A case study example has also been discussed to illustrate the use of the security framework built in this research effort. The case study discussed in this paper serves as a basis for formally specifying security requirements for MAS and can be applied to different applications in similar fields.

As future work, the security framework developed will be extended to provide solutions to other security issues, such as trust, integrity, availability, accountability, and non-repudiation. Extending the security framework to enforce security with distributed MAS will be a future challenging effort.

REFERENCES