Security Characterisation and Integrity Assurance for Component-Based Software

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Abstract

Software systems are increasingly assembled from components that are developed by and purchased from third parties, for technical and economic gains. In such component-based software development, the functionality and quality-of-service attributes of the software components should be clearly and adequately specified (or packaged) through their interfaces, so that the characteristics of the systems assembled from the components can be analysed relative to the system requirements. In this paper, we consider one particular quality-of-service attribute, i.e., security, and outline an approach to (1) specifying the security characteristics of software components and (2) analysing the security properties of component-based systems in terms of their component characteristics and system architectures. The approach is partially based on the Common Criteria for Information Technology Security Evaluation (ISO/IEC International Standard 15408). In addition, we also introduce our work on ensuring the integrity of software components as part of the infrastructural support for component-based software engineering.

1. Introduction

Component based software engineering (CBSE) has recently attracted tremendous attention from both the software industry and the research community. It has been widely recognised that more and more software systems are being built by assembling existing and new components. In Web-based systems, for example, the software components may even be distributed over the Internet and dynamically assembled into target systems. It has been shown that CBSE not only delivers technical benefits for the development of large scale systems, but also has positive impact on the management and structuring of projects and organisations [1].

A key to the success of CBSE is its ability to use software components that are often developed by and purchased from third parties. In such a scenario, it is the norm that the components are delivered in binary form and their source code and design information are not available to the system developers. As such, the software components should be adequately specified or packaged through their interfaces, to facilitate proper usage.

In general, the interface specification or packaging of a software component should involve the syntactic and semantic specification of its functional interface and the specification of its quality-of-service attributes, such as security, reliability and performance. Support for syntactic interface specification has been well studied in the form of interface definition languages (IDLs), e.g., those from the three major industry leaders: Sun's JavaBeans, Microsoft's COM components, and CORBA components. While having made CBSE practical, these industrial standards generally do not support semantic interface specification. To achieve component (re)use with confidence, precise semantic specification of component interfaces is necessary. Semantic specifications of individual interface operations have been advocated in object oriented programming languages like Eiffel [9] and CBSE approaches like Catalysis [3], in the form of pre-/post-conditions. Additional semantic constraints about how the interface elements of a component depend on each other and how the component is to interact with other components should also be specified [4].

In [4], we have proposed a framework for defining interfaces of software components. This framework not only deals with the syntactic and semantic specification of component interface, but also allows the specification of non-functional quality-of-service (QoS) attributes (code named illities [10]) of components. In the context of building systems from existing components, the characterisation of the components' illities and their impact on the assembled systems are particularly important because the components are
Figure 1. Aspects of component interface specification

usually provided as blackboxes.

For a particular non-functional property or QoS attribute, we need to address two issues: (1) how to characterise that specific property for a given component, and (2) how to analyse the component’s impact on the enclosing system in a given context of use (i.e., in the context of a system architecture). A related issue is whether the characterisation of the non-functional property will change in different contexts of use. The interface definition of component lility characterisation is dependent on the specific characterisation models developed. In this paper, we investigate the security aspect of software components and its impact on system composition, and outline an approach to the development of a security characterisation model for software components and component-based systems. Furthermore, we also identify the need for ensuring the integrity of software components.

In the next section, we give a brief overview of our general framework for the characterisation of software components. In section 3, we present our approach to security characterisation of software components and component-based systems, which is partially based on the Common Criteria for Information Technology Security Evaluation (ISO/IEC International Standard 15408) [2]. In section 4, we introduce our work on ensuring the integrity of software components as part of the infrastructural support for component based software engineering. Finally we conclude in section 5.

2. A framework for software component characterisation

As argued in the previous section, proper characterisation of software components is essential to their effective management and use in the context of component based software engineering. While there have been industrial and experimental projects that build systems from (existing) components, the approaches taken are ad hoc and heavily rely on the specifics of the systems and components concerned. That is, component-based system development is still very much in its infancy, and there are no proven systematic approaches to follow. Characterisation of components through comprehensive interface definition is a step towards such systematic approaches and their enabling technologies. In this section, we present an overview of our framework for comprehensive component interface characterisation, which provides a basis for the development, management and use of components.

As shown in Figure 1, our framework for component interface specification addresses the following aspects: signature (syntax), configuration (structure), behaviour (semantics), interaction (protocols or constraints), and quality.

At the bottom level of the interface specification, there is the signature of the component, which forms the basis for the component’s interaction with the outside world and includes all the necessary mechanisms or elements for such interaction i.e., attributes, operations and events. The next level up is about the structural organisation of the interface in terms of the component’s roles in given contexts of use, i.e., configurations. As such, the component interface may have different configurations depending on the use contexts, each configuration may consist of a number of ports reflecting the roles that the component plays relative to neighbouring components, and a port uses a number of interface elements that belong to the signature.

The third level of the interface specification concerns the semantics of the individual signature elements, capturing their precise behaviour. For example, the semantics of an operation may be specified using a pre- and post-conditions pair. At the fourth level are the interaction constraints defining the interaction protocols of the component. These constraints provide explicit guidance about how to interact with the component. Observing these constraints is necessary to avoid exceptions, errors and unpredictable behaviour and to ensure the proper use of the component in a given context.

The fifth aspect of the interface specification is about the
COMPONENT compl1 {
  SIGNATURE {
    PROVIDES {
      attributes (signature & semantics)
      operations (signature & semantics)
      events (signature & semantics)
      constraints
    };
    REQUIRES {
      attributes (signature & semantics)
      operations (signature & semantics)
      events (signature & semantics)
      constraints
    };
    CONSTRAINTS {
      constraints
    };
  };
  CONFIGURATION config1 {
    PORT port1 {
      selected attributes, operations & events
      constraints
    };
    PORT port2 {
      selected attributes, operations & events
      constraints
    };
    CONSTRAINTS {
      constraints
    };
  };
  CONFIGURATION config2 { ... };
  QUALITIES { ...};
};

Figure 2. Layout of component interface specification

classification of the component's non-functional or quality properties, such as those regarding performance, reliability and security. The non-functional properties occupy a special place in this component interface structure, and may have dependency relationships with other aspects of the interface. In general, each of the quality attributes requires its own model of characterisation and corresponding specification scheme in the interface.

The interface signature and behavioural semantics define the overall functional capability of the component, which should be conformed to by any use of the component. The interface configurations and interaction constraints concern the proper use of the component in perceived application contexts. The quality properties provide the basis for assessing the suitability or usability of the component (relative to given application contexts). In general, the interface specification of a software component takes the format shown in Figure 2. Note that the interaction constraints are specified in their localised contexts as necessary.

Further details about the framework can be found in [4, 5], especially about interface signature, interface configuration and interaction constraints. In the next section, we consider security as one of the quality attributes in the context of this framework, and outline an approach to security characterisation for software components and component-based systems.
3. An approach to security characterisation

Security is an important aspect of software systems, especially for distributed security-sensitive systems. When we assemble systems from existing components, it is vital that we must be clear about the security characteristics of these components and their impact on the target systems. In order to provide such security-related information for components and component-based systems, a model for their security characterisation is required to augment our framework for component interface definition.

Security of information technology products and systems. Over the years, there has been much effort in evaluating Information Technology (IT) security, i.e., the security properties of IT products and systems, including hardware, software and firmware. There have been the Trusted Computer System Evaluation Criteria (TCSEC) developed in the United States, the Information Technology Security Evaluation Criteria (ITSEC) developed by the European Commission, the Canadian Trusted Computer Product Evaluation Criteria (CTCPEC), and the Federal Criteria for Information Technology Security (FC) from the United States. Since the early 1990s, the sponsoring organisations of the above standards under the coordination of ISO have been working together to align their criteria and create a single international standard of IT security evaluation criteria for general use in the global IT market. The result is the current ISO/IEC International Standard 15408, Common Criteria for Information Technology Security Evaluation, version 2.1 – commonly referenced as the Common Criteria or simply CC, approved in December 1999 [2].

Given the ever-increasing wide-spread use and trade of IT products, IT security concerns are not only for the highly security-sensitive IT products. In fact, any IT products acquired from the market place present certain security risks, although with different levels of sensitivity. To use the acquired IT products with confidence, their security properties must be measured and made explicit. The Common Criteria represent a coordinated effort addressing this issue.

In component based software engineering, the security issue becomes more prevalent. Many components of a target software system to be assembled may be acquired from or delegated to third parties. The security properties of each component will be part of and impact on the target system’s security. In such a scenario, we must know the security characteristics of the components to be able to evaluate the assembled system. Another equally important aspect that impacts on the target system’s security is the system architecture that connects the components in a specific manner. In addressing the issue of security characterisation of software components and component-based systems, we propose to:

1. identify and measure the security characteristics of a software component through the use, adaptation and formalisation of the Common Criteria, and
2. analyse and evaluate the security properties of a composed system in terms of the characteristics of its components and its system architecture.

The Common Criteria identify the various security requirements for IT products and systems, and provide a good starting point for characterising software components, i.e., with the components being regarded as IT products/systems. However, the Common Criteria do not directly address system composition, and therefore much investigation is required to evaluate a composed system based on the component characteristics and the system architecture.

Security characteristics of software components. Since a software component can be regarded as an IT product or system, it is natural to use the Common Criteria in assessing its security properties. The Common Criteria provide a framework for evaluating IT systems, and enumerate the specific security requirements for such systems. The security requirements are divided into two categories: security functional requirements and security assurance requirements. The security functional requirements describe the desired security behaviour or functions expected of an IT system to counter threats in the system’s operating environment. These requirements are classified according to the security issues they address, and with varied levels of security strength. They include requirements in the following classes: security audit, communication, cryptographic support, user data protection, identification and authentication, security management, privacy, protection of system security functions (security meta-data), resource utilisation, system access, and trusted path/channels.

The security assurance requirements mainly concern the development and operating process of the IT system, with the view that a more defined and rigorous process delivers higher confidence in the system’s security behaviour and operation. These requirements are classified according to the process issues they address, and with varied levels of security strength. The process issues include: life cycle support, configuration management, development, tests, vulnerability assessment, guidance documents, delivery and operation, and assurance maintenance. The Common Criteria have also identified seven evaluation assurance levels by including assurance requirements of appropriate strength into each of these levels.

For a particular IT system, its functional and assurance security requirements are usually specified in a security target document by selecting and instantiating the relevant requirements with particular security strengths from the above general classes. This security target document is developed
according to a security policy, and is the basis of the security assurance process.

In characterising the security properties of a software component, we regard the component as an IT system to be evaluated according to the Common Criteria. Such characterisation will include both the security functional properties and security assurance properties of the component. These properties will identify which requirements of the Common Criteria are met at which levels of security strength. For example, a set of properties based on the Common Criteria will characterise how user data is protected with which levels of strength.

For a given software component, only certain security requirements may apply depending on the nature of the component. In general, therefore, a CC requirement may or may not be applicable; for an applicable CC requirement, the component will have a specific level of protection strength. This applies to both the security functional requirements and the security assurance requirements. For the security assurance requirements, the characterisation of a component may directly use the detailed individual requirements, use one of the more coarse-grained evaluation assurance levels, or use a combination of both. The use of the detailed requirements will provide more information for system analysis.

Such a CC-based security characterisation of software component will be similar to a security target document, except that the characterisation shows the security properties that the component possesses while the security target document sets out the security requirements for the component that may or may not be actually realised. Furthermore, the characterisation should take a more formulated and succinct form rather than a lengthy document, but may have additional justification documentation.

Given the large number of security requirements to be considered under the Common Criteria, tool support is very much desirable. The tools will manage the security evaluation framework as well as the security properties of individual components. In general, the characterised security properties of a component are delivered together with the component as its meta-data, just like other interface definition information of the component. The Common Criteria as an international standard provide an ideal starting point for the understanding and exchange of the security characterisation information.

We are currently analysing the security functional requirements of the Common Criteria to formulate a practical model for characterising the security properties of software components. Among the issues addressed are the formalisation of individual requirements and their dependencies. At the same time, relevant tool support is also being investigated. Preliminary results can be found in [6, 7].

Security properties of component-based software systems. The security characterisation of a software system assembled from components should take a form similar to that of a component. After all, the composed system is an IT system and may be used as a component of another larger system. As such, the security characterisation of the target system could be done in a way similar to that of an atomic component. Given that the security properties of the components used are already available, however, it is natural and advisable to use these component properties together with the system's composition architecture and process to arrive at the composed system's security characterisation. It is even more so in cases where detailed analysis of third party components are not possible due to the lack of development information. As such, the security properties of a component-based system should be derived from those of the components used and the system architecture.

Assuming the component properties are characterised and defined as outline above, we have to consider the ways of interaction between these components according to the system architecture and how these interactions impact on the components and the composed system. Therefore, we need a component-based and architecture-directed composition model for software security. While the Common Criteria do not directly address system composition issues, the security concerns they address do suggest that the software security composition model be based on the following aspects:

1. the security properties of individual components,
2. the system architecture of the target system, and
3. the process of architecture design and system composition.

The first two items contribute to both the security functional properties and the security assurance properties of the target system. The last item is mainly concerned with the system's security assurance properties.

In developing the security composition model, we need to consider the security compatibility of the components as dictated by the architectural interactions, the trade-offs and compromises between individual components' security strength in the system context, the derivation of system-wide properties from component properties and component interactions, the security impact of the overall architecture topology, and the relationships or dependencies between the system and its underlying enabling technologies (as part of the system's security environment). We are currently investigating these issues. Some preliminary results are reported in [8].

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4. Integrity assurance for software components

In the previous sections, emphasis has been placed on characterising the inherent properties of software components, especially those pertinent to security. Another important issue in the development, distribution, and application of software components is related to the integrity of the components, namely, how to ensure that any unauthorised modification of a software component, be it accidental or malicious, can be easily detected by a customer or another software component that depends on it. It applies to not only the implementation of the component functionality but also the characterisation or interface definition of the component. This issue is especially important in dynamically configurable distributed software systems, where system components may be acquired or purchased on the Internet on a per-use basis. It has the same importance for software systems involving mobile agents.

An integral part of the infrastructural support for the reliable and secure composition of software components is a so-called "authentication infrastructure", which is also called the PKI or Public Key Infrastructure. Some ad hoc systems that support some of the functions of a PKI in the context of electronic commerce have been promoted by commercial vendors like Verisign. New versions of Sun Microsystems’ Java Development Kit enables one to sign and verify an applet. However, these infrastructures are all "heavy weighted" in that the computational costs involved in creating and verifying the integrity tag of an object are still relatively too high, and hence are not quite suitable for component-based systems which may be deployed in a time-critical application. The same observation also applies to the underlying infrastructure for emerging WAP enabled applications.

Currently we are in the process of investigating a suitable PKI that would be best suited for the efficient, secure and dynamic composition of software components in a networked/distributed environment.

5. Conclusions

In this paper, we have proposed an approach to the security characterisation of software components and component-based systems, and introduced our work on ensuring the integrity of software components as part of the infrastructural support for component-based software engineering. Our approach to security characterisation is partially based on the international security evaluation standard, the Common Criteria, and aims to develop a composition model for software security. Our work on integrity assurance focuses on the development of a comprehensive authentication infrastructure for the development, distribution, and use of software components.

References