



Aggregation of security attributes based on the granularity level of the system

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by

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Affirmation of independent work

I hereby declare that I wrote this thesis myself without sources other than those indicated herein. All parts taken from published and unpublished scripts are indicated as such.

Berlin, 18th of August

(Artemij Voskobjnikov)

Acronyms

SSA Software System Architecture

SA Security Architecture

ST Security Target

TOE Target of Evaluation

SFR Security Functional Requirement

SG Security Goal

UML Unified Modeling Language

SUS System under Study

MOF Meta Object Facility

OMG Object Management Group

API Application Programming Interface

EMF Eclipse Modeling Framework

IDE Integrated Development Environment

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Abstract

Computer systems have theoretical and real weaknesses that can be exploited by adversaries. Computer security tries to protect these systems and the contained entities from such.

Security models serve the purpose of depicting the system components, potential threats and countermeasures as well as connections and used data in a comprehensible manner.

Such concepts can become very complex for large information systems with a significant number of components and interrelations amongst them. This complexity can result in an increased difficulty of detection of all potential impacts.

System abstraction addresses this by creating representation layers providing only relevant properties of a system. In computer security such projections could be used to focus on the security or insecurity of certain sub-systems.

Researchers proposed aggregation methods for a variety of security attributes such as security requirements or vulnerabilities/exploits but were either theoretical or very limited.

Moreover is manual intervention usually needed when creating and maintaining security concepts which may result in incomplete or only partially available models.

This thesis proposes an approach that is not limited to a specific security attribute such as previous work. By gathering security-related information from abstraction layers with higher and lower granularities we are able to derive new security attributes that can be used for an enhanced and more thorough security assessment of a system.

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1 Introduction

Computer-related systems have theoretical and real weaknesses that could potentially be exploited by adversaries [14]. Computer security tries to protect these systems from theft or damage by unauthorized individuals.

The system components, the potential threats and countermeasures as well as the interactions amongst them can be depicted in security models, such as a security concept (Section 4.2).

For large information systems such concepts can become very complex because of the number of the involved sub-systems/components. Interconnectivity and interdependence amongst components may increase the overall system complexity and therefore the difficulty of detection of all potential impacts [2].

Methods for system abstraction that address this problem already exist. In this thesis system abstraction is seen as the creation of representation layers providing only relevant properties of a system. This results in a better level of understanding for the respective user [15].

An exemplary approach is the creation of projections that reflect different granularity levels of a system by displaying different levels of details [19].

In computer security such projections could be used to focus on the security or insecurity of certain sub-systems. Security attributes of components could thus be viewed separately and the security risk for a respective component could be derived.

As already mentioned security concepts can be used to depict security attributes of a certain computer-related system and similar to many modeling practices manual intervention is needed to some degree. This may result in incomplete or only partially available models.

For computer security this may result in missing attributes such as threats or security goals for certain granularity levels. An approach deriving new information based on the initial model would therefore be very useful.

Aggregation methods for security attributes have already been suggested by researchers, e.g. transformation rules for security requirements by Menzel et al. [10] or aggregation rules for attack graphs by Noel et al. [12].

None of those methods take granularity levels or general system hierarchy into account whereas the goal of this thesis is to provide an approach which makes it possible for a user to select a sub-system of interest, i.e. a projection which reflects a certain granularity level, and provides the corresponding security attributes.

The approach presented in this thesis is not limited to a specific security attribute such as security requirements [10] or exploits [12]. A complete transformation rule set for security attributes in a security concept is provided

and implemented.

The relevant attributes as well as dependencies and possible aggregations will be shown to ensure an overall complete picture of the selected sub-system. This information can then be used to assess and improve the security level of the selected projection or its dependencies.

1.1 Outline of the Thesis

Section 2 provides the background material for the thesis. Computer security is briefly covered and the term *Security Concept* is being introduced. Section 3 covers related areas and previous approaches of security attribute aggregation as well as granularity levels and model verification. Section 4 discusses the goal of the approach and the defined transformation rules and the aggregation of security attributes. Section 5 covers the technology that was used for the implementation of the previously defined transformation rules. Section 6 concludes by summarizing this thesis and identifying avenues for future work.

2 Background

Prior to addressing the actual approach and implementation some concepts and terms have to be introduced. Firstly, the term *security concept*, as it is used throughout the thesis, is being described. A definition of *granularity levels* and system abstraction follows. Lastly, a section covers *model transformations* and *aggregation rules* on security attributes.

2.1 Security

Morrie Gasser [5] published a book in 1988 providing solutions for computer specialists interested in computer security. The term *Computer Security* usually dealt with three aspects:

- Prevention of theft or damage to the hardware
- Prevention of theft or damage to the information
- Prevention of service disruption

With the invention of the Internet the (personal) computers got interconnected and the sharing of data became prevalent and correspondingly also data security.

Nowadays security is seen as a process. No combination of products are guaranteed to make a system secure since they are only as secure as the people configuring them [21].

When covering computer security three aspects are usually addressed, *Confidentiality*, *Integrity* and *Availability* [14]. Each of them will now be defined:

Confidentiality Assets can only be accessed by authorized parties

Integrity Assets can only be modified by authorized parties

Availability Assets are available to authorized parties when needed

Especially during the examples in following sections goals address these security classes. The overall security of an asset is protected if each and every goal is as well.

Information systems consist of hardware, software and data and it is of high importance for the respective stakeholder to secure the object of interest. When speaking about securing systems or components we look at two different terminologies, *Vulnerabilities* and *Threats*. A *vulnerability* is a system weakness, be it in implementation or design, that can be potentially exploited

by an adversary. Without the intent of exploiting it the vulnerability has no further effect on the system.

A *threat* however is a set of circumstances that has the theoretical potential to cause harm by exploiting a specific vulnerability [21]. An example to demonstrate the differences follows:

Vulnerability: Sending sensitive data over an unsecured channel

Threat: Exploiting the unsecured channel by eavesdropping and gathering the sensitive data

As mentioned before a system weakness does not necessarily mean loss of data or any other system breach. Only when coupled with a set of circumstances and the intent of exploitation it turns into a threat. Figure 1 illustrates the four acts that cause security harm as mentioned by Pfleeger [14].

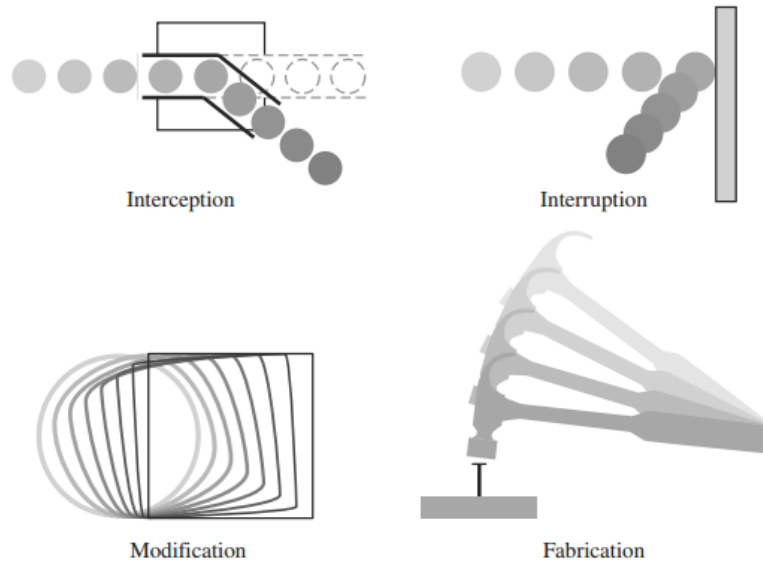


Figure 1: Four acts that cause security harm (extracted from [14])

Confidentiality, integrity and availability, or the C-I-A triad like it is also being called, can be viewed from a perspective of the causes of harm. Confidentiality can suffer if some unauthorized party intercepts the data, availability can be lost if a flow of data is being interrupted and lastly integrity can be broken if the data is being modified or false data is being fabricated by an adversary.

To prevent the vulnerabilities from being exploited and the threats from potentially causing harm one can use *Controls* or *Countermeasures* to secure

parts of a system. An example would be the use of encryption to prevent sensitive data from being eavesdropped on as mentioned in 2.1.

This brief introduction covered three security attributes as they are being defined in literature. The dependencies amongst *goals*, *threats* and *countermeasures* define the overall security of an asset and will be addressed throughout this thesis.

To put everything into perspective the term *Security Architecture* will be introduced.

2.1.1 Security Architecture

Gacek et al. [4] discussed the definition of a *Software System Architecture* (SSA) which will be used and adapted in the security context with the security context being the usage in the Computer Security field. According to the authors a *Software System Architecture* is:

- A collection of software and system components, connections and constraints
- A collection of system stakeholders' need statements
- A rationale which demonstrates that the elements which define a system satisfy the stakeholders' needs, if implemented correctly

Here, a *Security Architecture* (SA) would be an adapted definition where, if implemented correctly, the stakeholders' *security* needs will be satisfied. Naturally, the connections as well as the respective components might differ from the Software System Architecture as they might have to be enhanced or altered to satisfy the security needs.

The stakeholders themselves however, are very similar. Gacek et al. differentiate between five parties, the *Customer*, the *User*, the *Architect and System Engineer*, the *Developer* and the *Maintainer*.

Stakeholder	SSA Concern
Customer	Schedule and budget estimation Feasibility and risk assessment Requirements traceability Progress tracking
User	Consistency with requirements and usage scenarios Future requirement growth accommodation Performance, reliability, interoperability
Architect and System Engineer	Requirements traceability Support of tradeoff analyses Completeness, consistency of architecture
Developer	Sufficient detail for design Reference for selecting/assembling components Maintain interoperability with existing systems
Maintainer	Guidance on software modification Guidance on architecture evolution Maintain interoperability with existing systems

Table 1: Stakeholders in a SSA (adapted from [4])

We will now discuss the stakeholders in a Security Architecture and their respective needs.

Security requirements and goals have to be defined in the earlier phases by customers and users so they can be planned, implemented and carried out by the respective security architects/developers/security engineers. Here, the term user is not as clear since a variety of employees can be seen as such, e.g. any employee that accepts the established security policies. Since systems, as mentioned in Section 2.1, are just as secure as the people using them, many employees can be viewed as users. They would be interested in implementing and operating the processes and procedures which have been defined in the previous phase.

Established security policies have to be also monitored and maintained. Security is never guaranteed and is a complex process [21] - systems have to be constantly updated and possibly upgraded.

A Security Architecture therefore combines the security goals of different stakeholders and, if properly implemented, guarantees the stakeholders' needs. Defined security requirements have to be considered, threats and risks have to be assessed and countermeasures have to be implemented and maintained. These needs have to be considered throughout the system processes and have to be registered in a comprehensible manner. Security requirements have

been mentioned and, amongst others, will be described more thoroughly in the next section.

2.1.2 Common Criteria

The following section will present a way of modeling security concerns for an asset of interest.

Common Criteria proposes an evaluation by using a so called *Security Target* (ST), a construct that encapsulates the *Target of Evaluation* (TOE), threats to the TOE and countermeasures [18]. The goal of the evaluation is to show that the used countermeasures are sufficient to counter potential threats and thus implying that the TOE is sufficiently protected.

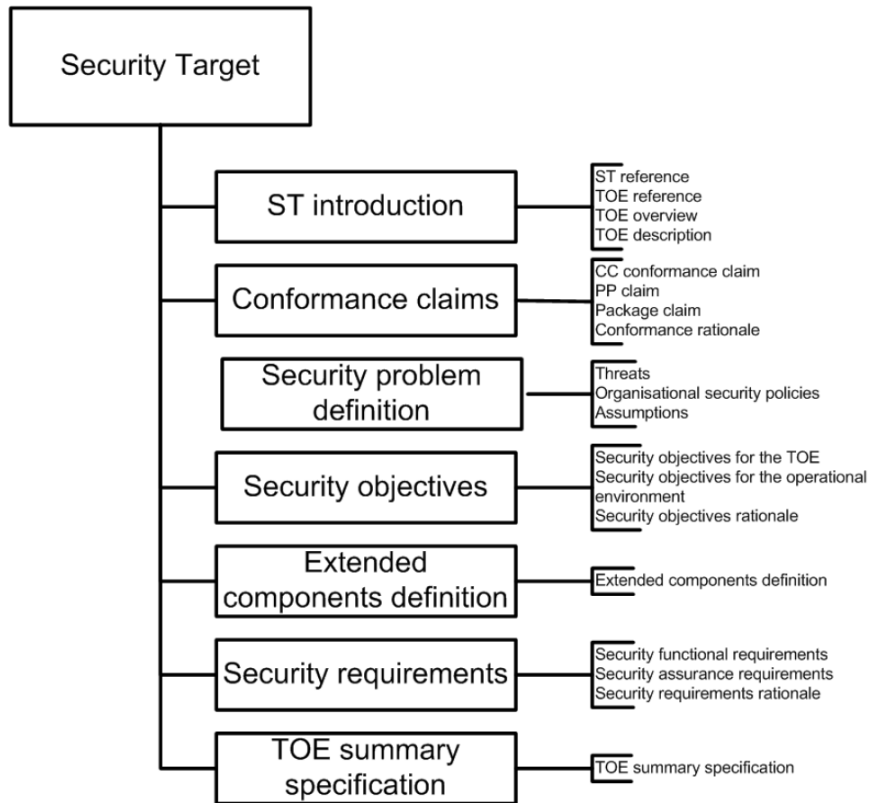


Figure 2: Overview of the Security Target contents (extracted from [18])

A description of all the contents of a ST is unnecessary here and only the key security attributes of a ST that will be used to construct a *Security Concept* (Subsection 2.1.3) are being introduced.

The *Security Problem Definition* defines, as the name suggests, the security problem that is being addressed. Apart from containing guidelines and assumptions it contains *Threats* which are „[...] adverse actions performed by a threat agent on an asset“ ([1], p. 66).

A *Security Objective* is an abstract solution to the previously defined security problem. There exists a possibility to divide the *Security Objectives* into part wise solutions, one being the *Security Objectives for the TOE* and the other being the *Security Objectives for the Operational Environment*. Moreover does the ST contain traces showing which objectives address which threats, guidelines and assumptions and a set showing that all threats, guidelines and assumptions are addressed by the security objective.

Security Functional Requirements (SFR) are a more detailed translation of the previously defined *Security Objective*. Despite being more detailed, SFR have to be still independent from specific technical solutions.

Lastly, STs contain a TOE summary specification where it is stated how the TOE meets all the SFRs and how exactly those requirements are met on a technical level.

In this thesis *threats*, *assets*, *countermeasures* and the *security goal classes* (categories of protection) will be used as proposed by Common Criteria. The used terminology is being introduced in the following subsection.

2.1.3 Security Concept

The term *Security Concept*, as it is defined here, is based on the constructs introduced in the previous chapters, namely *Security Architecture* and *Security Target*. An overview follows.

According to Common Criteria *assets* are objects that a stakeholder places value upon. *Assets* can be either logical or physical and can be grouped to sets, if needed.

A *Security Goal* (SG) must address an *Asset* and a *Security Goal Class* that defines the actual purpose of the SG. In general the set of *Security Goal Classes* consists of *Confidentiality*, *Integrity* and *Availability* but can also be expanded by further classes such as *Authenticity*. These are being called categories of protection by Common Criteria.

Contrary to *Security Objectives* SGs do not reference threats but are referenced by threats.

Threats serve the same purpose as proposed by Common Criteria. They are adverse actions performed by an entity against an *Asset*.

This information is all brought together in *Security Requirements* that are defined in natural language and show the interrelationships between elements.

A *Security Goal* has to be mentioned as well as an *Asset* and a *Threat* against which the object of interest should be protected.

Lastly, *Controls* are the technical measures that counter or minimize the *Threats*. They are equivalent to countermeasures as proposed by Common Criteria.

The Table 2 depicts the relationships between all the security attributes:

2.2 Modeling

To ensure a viable solution one has to think of a representation of real life systems. *Models* can be used to achieve this by depicting the key properties and processes of a certain system. According to Ed Seidewitz [17] a model is a „*set of statements about some system under study*“ with the statements being either correct or incorrect.

A system modeled using the Unified Modeling Language (UML) serves as an example. In this case such statements could be made on the relationships between classes and would only be correct if they are consistent with the actual structure of the respective system under study (SUS), i.e. the described (modeled) relationships do indeed exist.

In our case we would try to create a model that reflects the security attributes and their interrelationships in a SUS. This interpretation of a model is key because only then the model is given a meaning [17].

A definition of a model is not enough. A *metamodel* has to be clearly defined to verify whether a model is conform or not, i.e. whether a security concept instance is conform to its security concept metamodel. The following figure shows the interrelationships.

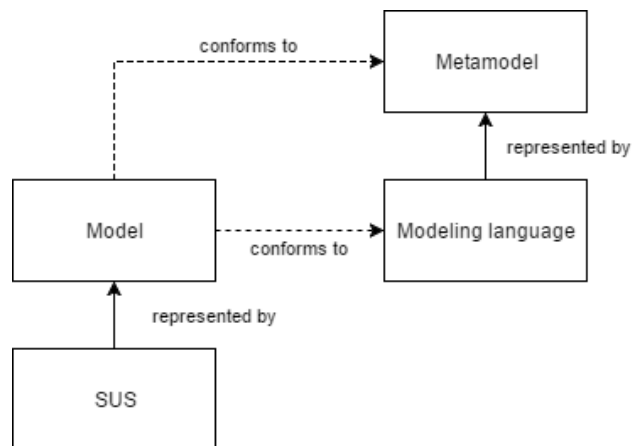


Figure 3: Relationships between Model and Metamodel (UML)

Name	Contains	Description	Example
Asset	-	Digital or physical object of interest that should be secured	Sensible user data
Security Goal Class	-	Defines the purpose of the Security Goal	Confidentiality of sensible user data
Security Goal	Security Goal Class, Asset	Defines the security objective	Confidentiality of sensible user data shall be protected
Threat	Asset	Adverse action against an Asset	Eavesdropping on sensible user data
Security Requirement	Asset, Security Goal, Threat	Security Objective in natural language	The Confidentiality of sensible user data shall be protected against eavesdropping
Control	Threat	Measure to minimize or mitigate the Threat	Encryption of sensible user data with AES-256 to prevent eavesdropping

Table 2: Elements of a Security Concept

A security concept of a SUS would be modeled in a modeling language, e.g. UML which is a representation of its own metamodel. At the same time the security concept would be conform to its metamodel. This conformity, be it the security concept or the modeling language, is needed for a model to be considered valid.

2.2.1 Model Transformation

The Meta Object Facility (MOF) [13] is a standard metametamodel proposed by the Object Management Group (OMG) and captures the relationships between models in a three-layered architecture consisting of M1, M2 and M3. Models (M1) are representations of systems and are expressed in a modeling language M2, e.g. UML as mentioned in the previous section, which is conform to a so called metamodel. Metamodels themselves are also expressed in a metamodeling language which is conform to a metametamodel (M3).

These architecture levels can be found in the *model transformation pattern* by Jouault et al. [6] which can be seen in Figure 4.

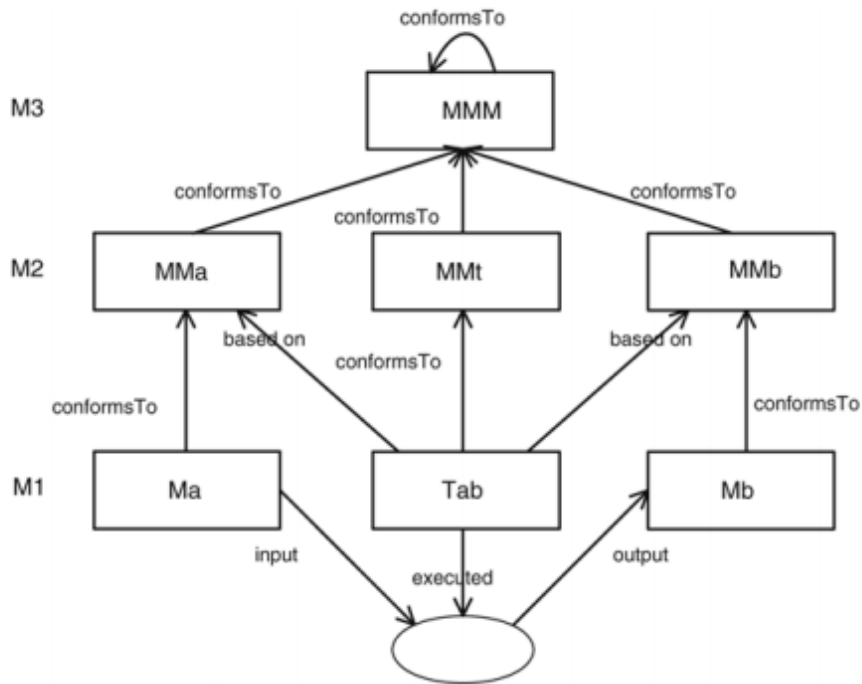


Figure 4: Model transformation (extracted from [6])

Here a source model Ma is being transformed into a target model Mb using a

transformation language. Both models and the transformation language are conform to their respective metamodel which is the traditional understanding of a model transformation.

Kleppe et al. defined a *transformation* as an automatic generation of a target model from a source model according to *transformation rules* that describe how elements from the source model can be transformed into a target model [7].

This transformation may have different levels of automation. An *automatic* transformation would not need any manual intervention from the user. In cases where incompleteness or inconsistencies may occur a manual intervention may be needed [9].

Throughout the introduction and the background chapter the derivation of security attributes based on structural properties of a system of interest was mentioned. Given a model M this derivation can be seen as alteration of M and therefore as a *model transformation*. The resulting model M' is different to M , both however, are conform to the same metamodel MM whereas MM is conform to MMM . In our case both source and target languages are identical. We can therefore simplify the transformation graph shown in Figure 4.

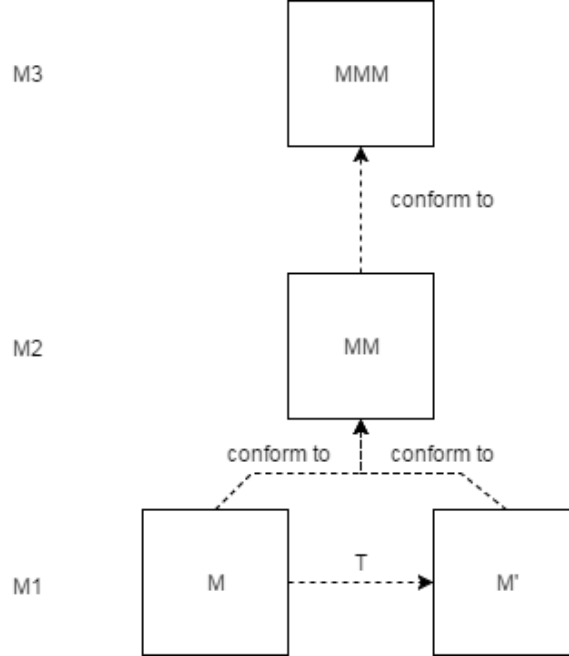


Figure 5: Model transformation (UML)

The definition of a transformation T , or better a *transformation rule set*,

that alters a model M is the main goal of this thesis.

Prior to the actual rule set definition one final concept has to be introduced. A user-selected *Granularity level* serves as a second input in the model transformation. The transformation itself should be automatic, the only user input should be the just mentioned granularity level.

2.2.2 Granularity Levels

Information systems are often complex because of the number of interconnections and interdependencies between components. It might be therefore difficult to assess potential impacts and risks of a system [2].

One logical goal would be to decrease the overall complexity to enable a better risk assessment. *System abstraction* tries to achieve this by reducing the level of details [2]. Thyssen et al. presented a framework which allowed them to view models under different levels of abstraction [19]. This abstraction is achieved by introducing granularity levels which are based on the different needs of the stakeholders.

Two different approaches were suggested where one is *Whole-part decomposition* which applies the divide-and-conquer principle and decomposes the SUS into smaller blocks until atomic blocks are reached. The other possible method is viewing the system from *Distinct development perspectives*.

In this thesis the focus will be on the *Whole-part decomposition* even though an adaption of development perspectives is certainly possible. The main difficulty would be the definition of such perspectives in the security context because they would be highly dependent on the respective security analyst. The perspectives would not be unambiguous.

Thyssen et al. propose a decomposition of systems into sub-systems to overcome the complexity. A sub-system is seen as a independent system by itself and the goal is to achieve „seamless“ abstraction. This way the sub-systems could be viewed separately and, if needed, could be aggregated to the overall system.

Different development perspectives were also proposed to focus on specific stakeholders and their needs during the system abstraction.

The *user perspective* describes, as the name suggests, the user's interests and the fulfillment of such by the respective system. The focus is on the hierarchical structuring of the general system functionality based on the users' needs and the functional interrelationships between components. The *logical perspective* can be seen as a bridge between the user-defined requirements and the technical implementation and lastly, the *technical perspective* describes the technical side, i.e. the hardware components that incorporate the needs of the respective users.

In this thesis however, the main focus is the combination of the security perspective and the „seamless“ abstraction of systems. As previously mentioned security in information systems is seen as a complex process [21] and the realization of security policies may have effects on different perspectives. Throughout the thesis system abstraction will be addressed from the perspective of a security architect that tries to incorporate all the stakeholders' security needs in a system. The goal is to propose a solution on how security properties of systems propagate through different levels of abstraction. Dependencies amongst them have to be taken into account and appropriate aggregation rules have to be defined.

Thyssen et al. have introduced the theoretical idea of „seamless“ abstraction but have not addressed the transformation steps that are needed to transform a system from one granularity level to another.

Therefore the change of the level of detail, i.e. the granularity level, will be achieved by uniting or decomposing components of a system of interest. By decomposing a larger system into smaller sub-systems one could focus on only specific security attributes and dismiss others.

A user will select a certain granularity level, i.e. a certain set of components, as an input to the transformation function T as mentioned in 2.2.1. Together with the defined rule set a valid model M' will be generated which to be considered valid has to conform to its metamodel MM .

3 Related Work

Several publications that provide an essential basis for this thesis will now be presented. A variety of different topics will be briefly covered such as security attribute aggregation and propagation as well as model transformations and formal verification.

3.1 Security Attribute Aggregation

Aggregation of security attributes has been studied and aggregation rules have been discussed by multiple researchers. Menzel et al. focused on the aggregation of security requirements and dependencies amongst them [10]. They defined interaction sets for requirements that classified the effects two requirements r_1 and r_2 might have on each other. According to [10] requirements could be independent, equivalent or conflicting, just to name a few. Furthermore, when addressing the actual aggregation, Menzel et al. argued that to propose correct rules one has to look at two core aspects. Firstly one has to determine whether two requirements belong to the same class of

security goals or not and secondly, the addressed entities and dependencies amongst the requirements have to be considered.

The transformation rules, which will be defined in Section 4, use this concept as the basis. Even though Menzel et al. have not addressed the needed transformation steps they provided core aspects that are essential for the aggregation of requirements. These will also be considered during application for different security attributes.

Similarities can be found when looking at the work carried out by Noel et al. [12] which addresses attack graph aggregation.

Attack graphs are a representation of possible vulnerabilities in a network that can be exploited by attackers. Interactions and dependencies are represented by edges and for large networks such graphs may become very complex. To reduce the just mentioned complexity rules have been introduced that hierarchically aggregate graph elements.

Rules for exploits and security conditions, i.e. states that exist prior to or after an exploit, have been proposed. Exploits are being aggregated based on the attacker/victim machines where only exploits on the same machines are being aggregated into exploit sets.

Conditions are being aggregated into condition sets when they are either preconditions or postconditions of the same exploit. Later on, an aggregation based on machine level is being executed, i.e. conditions are being aggregated if they all occur on the respective machine. A machine is therefore a union of all its conditions.

Both the idea of aggregation based on same elements/machines as well as the idea of union sets consisting of conditions will be adapted in this thesis. Lastly, risk aggregation is being covered. Lenstra et al. [8] have discussed both the qualitative as well as the quantitative risk analysis providing both the advantages and disadvantages of the respective method. Qualitative risk analysis assigns subjective values to risks or threats (such as High, Medium or Low) and these values then display the severity of the respective threat or risk. Qualitative approaches however, only provide very vague indications which might not be suitable for specific, more complex systems.

Quantitative approaches view the underlying events as distribution functions and derive the overall risk of an element from said functions. As mentioned by Lestra et al. an example could be the *Annual Loss Expectancy* for an event which can then be aggregated when viewing different events.

In our case quantitative aggregation is not necessary and might not even be possible in many cases since the given security concepts might be underspecified.

Our goal is to provide a solution on security attribute propagation for as many systems as possible applying qualitative aggregation for security at-

tributes defined in the metamodel in Section 4.2. Although it is less precise than quantitative approaches [8] it suffices when considering the possibility of underspecification of security concepts and the overhead during aggregation steps when applying such an analysis.

3.2 Validation of Model Transformations

When proposing the model transformation one has to determine its correctness. Varro et al. define four properties that verify the correctness of a model transformation [21].

Syntactic correctness: The generated model is a syntactically correct model instance (is conform to its metamodel)

Termination: Model transformations must terminate

Uniqueness: Model transformations must be deterministic

The fourth criterion is the *semantic correctness* which usually implies a semantic equivalence between source and target model. Here however, the model transformation is a projection, i.e. a possible gain/loss of information is possible.

Oracle functions serve the purpose of validating a model transformation output. The definition of such may become very difficult because of the complex nature of models as data structures [11]. Model comparison is described as one possible solution to validate a model transformation. Mottu et al. [11] introduce a general oracle containing six different functions validating a given test case. Our primary goal however is the semantic gain of the projection and to verify this we have to define a very specific oracle in the security context.

Model verification through testing is the most common form of validation [3] and thus, we will provide an implementation of the transformation rules and will validate its results by testing with sample models as inputs. The purpose of the testing process is the *detection of errors in the implementation*, the *completion of the specification* and lastly the *assessment of the result*, as mentioned by Fleurey et al.

The most important aspect is the result assessment. In our case the satisfaction highly depends on the respective user (e.g. security engineer) and we therefore have to define a criterion which reflects a successful model transformation of the initial security concept while being independent of the user. The approach will be an oracle based on model comparison and will be discussed in Section 5.3.

4 Approach

This section presents the approach addressing the previously mentioned goal of a model transformation based on the user-selected granularity level of a system of interest. Firstly, the security concept metamodel will be thoroughly described and each element of the metamodel will be put in the security context.

The second part will deal with the actual transformation rules. Sets that are important for the model transformation will be defined and the transformation rules for each element of the model will follow. Aside from the solution possible edge cases will be presented and evaluated.

4.1 Goal

Security assessment of information systems is a very complex and tedious task especially when covering large systems with many components, sub-components and interconnections. Security models such as security concepts exist to depict the interrelationships between components of interest but are usually created and maintained by humans and may therefore be prone to inconsistency and/or incompleteness.

Furthermore, security attributes might be only defined on specific components of a certain granularity level without investigating any further how said attributes might influence other components in the system.

We therefore propose an approach that allows users to select certain components of a system as their custom granularity level. The selected components will then be processed and security attributes will be derived.

Security attributes will be gathered from abstraction layers with higher and lower granularities to derive as much potentially new information in form of attributes as possible. This „information gathering“ will be described in detail in Section 4.3.3.

The premise is that this derivation might result in a higher number of security attributes for the respective component and therefore might enable an enhanced and more thorough security assessment.

4.2 Security Concept

The following metamodel is based on the security elements mentioned in Section 2.1.3. It shows the interconnections between elements and adds restrictions. This metamodel serves as a base enabling the creation of security concept instances capturing the relations between components/assets of a specific SUS.

how important it is to secure a certain asset. The higher the damage potential the higher the impact if the SG of an asset is breached. One key aspect of this metamodel is the dependency between SGs. A SG is dependent on another SG if both belong to the same asset and have the same security goal class. These dependencies, amongst others, have to be considered during potential transformation steps (Section 4.5).

Each SG belongs to exactly one asset whereas an asset itself can have unlimited SGs. In this thesis both physical and virtual components can be considered an asset. Both *Data* and *Component* can be assets according to the metamodel.

Data can be modeled in two different ways. For once *processed data*, i.e. data that is being processed or kept in storage by a specific component. On top of that *transmitted data* will be considered separately since the transmission channel itself can be seen as an asset. The resulting interconnections are shown in the following figure:

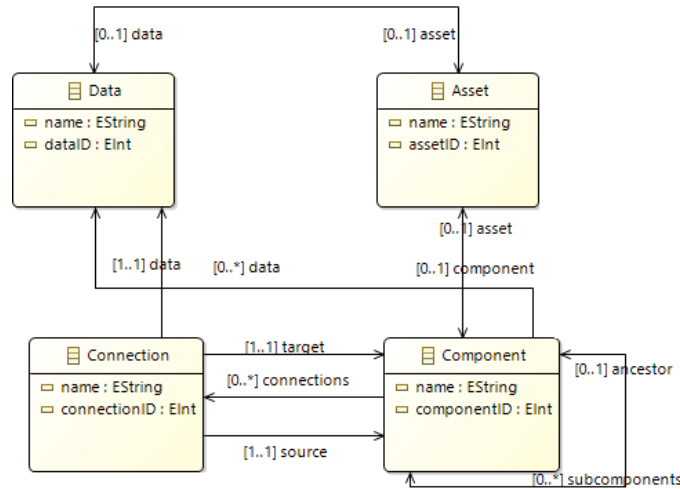


Figure 7: Two different representations of data (UML)

As mentioned data can be modeled in two different ways, either as being transmitted or processed/stored. Therefore an element *Connection* was added. A connection is the transmission channel between two components. It must have an associated data. The processed or stored data however can be directly associated with a component. In both cases data can be viewed as an asset. There is no possibility to assign a connection as an asset, the reason being that the transmission medium itself, i.e. the cable, wire, is rarely an object of interest but more so the data which is being transmitted.

Lastly the selection of *Granularity Levels* by users should be enabled. Instead of having two different input models, one security concept model and one model depicting the system structure, one can reproduce the structural properties by adding a reference to the component element.

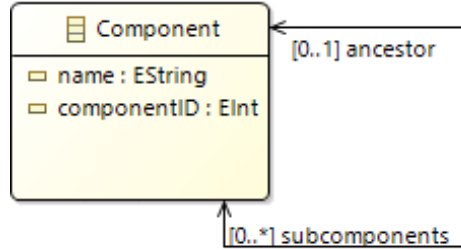


Figure 8: Structural information (UML)

Having this extra reference one can create infinitely deep structural dependencies within the model. Therefore the actual transformation will only require one model instead of two separate ones.

4.3 Security Attributes of Metamodel Elements

To put the different elements of the metamodel into a security context one has to clearly define the Security Goal Classes for possible assets. Interpretations of the classes are not unambiguous and it is necessary to discuss how security attributes propagate through different abstraction layers and what kind of impact interrelated components on different layers have on each other.

4.3.1 Components

Before introducing the transformation rules one has to look at the different kinds of components that can be potentially found in a model instance. Even though the model element remains the same (*Component*) a distinction which is made here is necessary because the interpretation of Security Goal Classes differs depending on the component type.

Physical Component

Physical components are components that can be accessed physically, e.g. computers, servers, switches etc. Since those can be accessed physically and therefore be manipulated physically one has to define the Security Goal Classes accordingly.

1. **Confidentiality** - Will be *undefined* for physical components and will only hold for data stored/processed on those components
2. **Integrity** - Ensured when the component has not been altered by an adversary in any way; can be broken by an adversary having physical access
3. **Availability** - Ensured when the component is able to carry out its designated task; can be broken by an adversary having physical access

Virtual Component

Virtual components cannot be directly accessed physically. Examples would be virtual machines, virtual switches etc. The classes are similar to the physical counterpart except from the breach of the respective class.

1. **Confidentiality** - Will be *undefined* for virtual components and will only hold for data stored/processed on those components
2. **Integrity** - Ensured when the component has not been altered by an adversary in any way; can be broken remotely by an adversary, i.e. without having physical access
3. **Availability** - Ensured when the component is able to carry out its designated task; can be broken remotely by an adversary, i.e. without having physical access

4.3.2 Data

The distinctions between the different data types are very minor but noteworthy nonetheless. We consider two types of data both of which can be created according to the just presented metamodel. Data which is being processed by a component and data which is being transmitted between components. The used terms might be new, the distinction between different states of data however can be found in publications going as far back as 1982, e.g. by Dorothy E. Denning [16].

Processed Data

Processed data applies to data that is being processed by a component, i.e. is being used by a service running on a component. An example would be data that is being processed by an Application Programming Interface (API) on a server. The API being the *Virtual Component* and the server being the

Physical Component. The *Data in Use* would be the processed information by the API backend.

1. **Confidentiality** - Ensured when the data is protected from unauthorized disclosure during processing
2. **Integrity** - Ensured when the data is protected from unauthorized modification during processing
3. **Availability** - Ensured when the data is available to authorized parties when needed, i.e. the data is being processed by the service/the respective service is running when needed

Transmitted Data

Data in Motion applies to all data transmitted between components. We do not specify any protocols here to keep the definition as broad as possible.

1. **Confidentiality** - Ensured when the data is protected from unauthorized disclosure during transmission
2. **Integrity** - Ensured when the data is protected from unauthorized modification during transmission
3. **Availability** - Ensured when the data is available to authorized parties when needed, i.e. is not lost or intercepted during transmission

The different component/data types shown here should only show the different interpretations of the elements of the security concept metamodel. The interpretation of the element itself does not have an influence on the chosen metamodel element, i.e. the element for both physical and virtual components will still be *Component*. The only difference can be found in data since transmitted data always belongs to a *Connection*. For both processed and stored data however the metamodel element *Data* will be used.

4.3.3 Propagation of Security Attributes Between Different Abstraction Layers

The gathering of information has been briefly mentioned when the overall goal in Section 4.1 was addressed. In this section the propagation of security attributes through the respective abstraction layers will be discussed. Here we will look into the dependencies between components and their security properties during transformations.

Sub-component

A sub-component SC will be defined as a component that directly belongs to a component C which is in an abstraction layer above, i.e. encapsulates one or more sub-components. According to the previously defined metamodel such a relationship between components is being defined by the *subComponents* composition, i.e. a sub-component cannot exist without a component here. This also means that sub-components cannot possess data that does not exist in the abstraction layer above. An example would be a database encapsulating a sub-component such as a secure key storage.

Security Goals

For security goals the interconnections between components and sub-components have to be interpreted in an unambiguous way. There is no clear definition on how SGs for components in higher abstraction layers propagate to the respective sub-components in the abstraction layers below. We therefore adopt the idea for security requirements which was proposed by Menzel et al. [10]. Here, the main focus will be on two characteristics, *Independent* and *Require* to capture interdependencies between SGs on different granularity levels. According to the metamodel each SG has the following attributes:

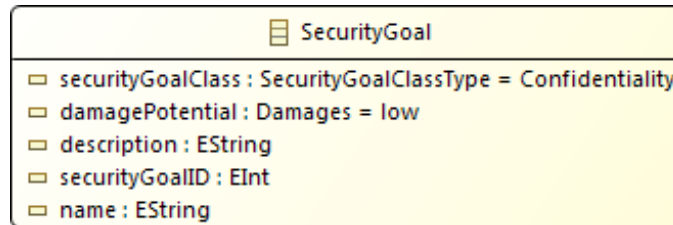


Figure 9: Attributes of a Security Goal (UML)

The key attributes are *securityGoalClass* and *damagePotential*. Both are relevant when it comes to aggregation rules and dependencies amongst components. In this chapter the focus will be on the latter.

In case of a complete security concept definition interdependencies amongst components and security goals are clear, similar to Figure 10. Out of simplicity security goals will be linked directly to components and not through assets.

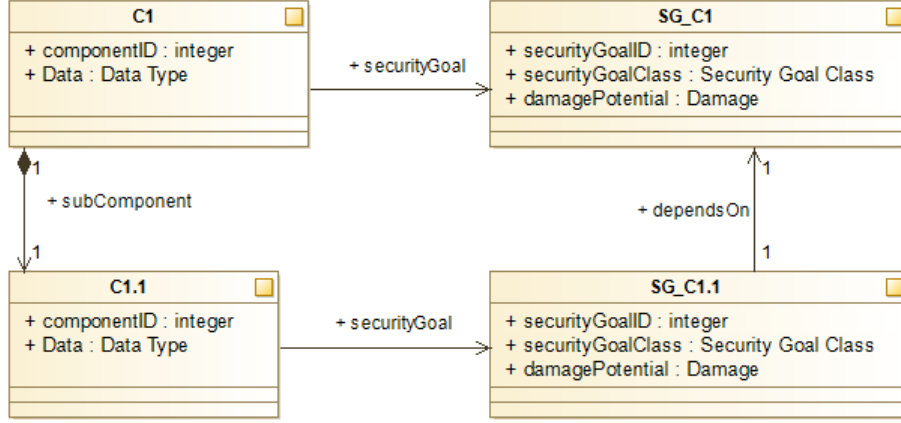


Figure 10: Relationships between Security Goals (UML)

Figure 10 has shown the dependencies between components and their security attributes in case of a complete security concept definition. In underspecified security concepts, such as shown in Figure 12, the dependencies are not as trivial.

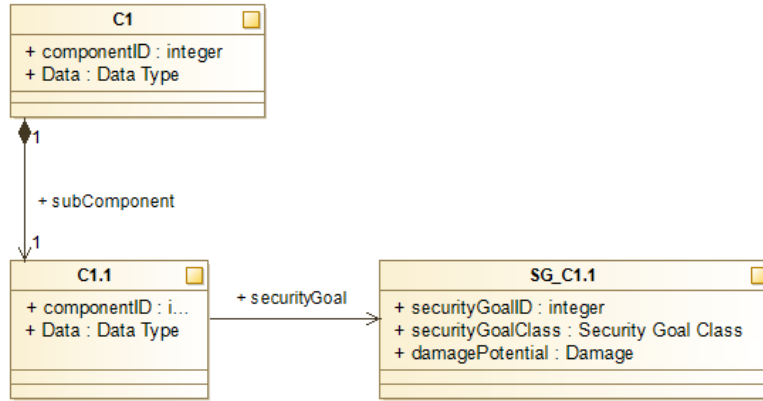


Figure 11: Ambiguous propagation (UML)

It is not obvious what kind of influence the sub-component has on its parental node, if at all. If the confidentiality of component $C_{1.1}$ is protected it is not clear how it will propagate to higher abstraction layers. Similar observations can be made for the aggregation from higher abstraction layers to lower ones. One has therefore to define when and how security attributes will propagate based on structural features of the SUS.

Definition 1 A security goal SG_C1 of a component $C1$ has a direct influence on another component $C2$ if and only if there is:

1. component $C1$ is composed of $C2$, i.e. $C2$ cannot exist without $C1$
AND
2. component $C2$ processes/holds the data type that is being addressed by SG_C1

This *direct influence* is one of the more obvious dependencies amongst components. At first glance matching data types are needed to aggregate SGs through different abstraction layers but it is certainly possible that security concepts might be underspecified. Relying on this definition might therefore severely limit the transformation and thus, the resulting model.

An exemplary model instance follows showing security attribute propagation with an underspecified security concept. Similarly to previous examples data/components will be directly linked with security goals without asset elements in between in the interest of greater clarity.

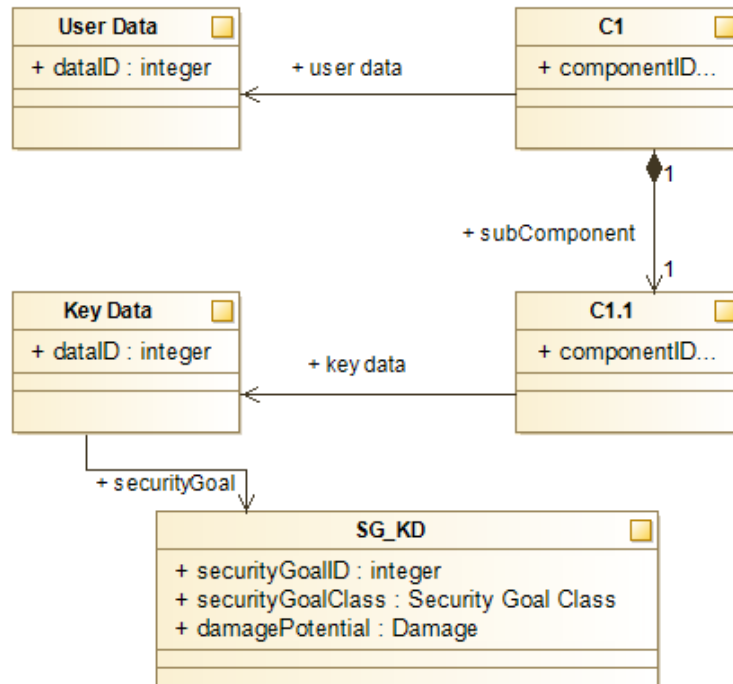


Figure 12: Ambiguous propagation (UML)

The corresponding security goal of the key data in natural text could be:

SG_KD : The Confidentiality of sensible key data should be protected

Now we will look at component *C1.1* which has a link to key data. When looking through its SGs we will only find *SG_KD* which should protect the *Confidentiality* of said data. There is also a direct connection from *C1.1* to component *C1* which is in a granularity level above.

According to the definition (Section 4.3.3) a sub-component can only process data that already exists in the abstraction layers above. Thus, a correct conclusion would be that if the confidentiality of key data is protected in *C1.1* it is also protected in the layer above even though there is no explicit link between *C1* and key data. This however, does *NOT* mean that the overall confidentiality is being protected since *C1* may process other data, such as user data in the example.

Propagation from higher layers to lower ones is generally not possible without explicit links to data types. This will be discussed more thoroughly in Section 4.5.

Similar conclusions can be made for the *Integrity* of sub-components and its propagation to abstraction layers with higher or lower granularity levels with one slight difference. When looking at components at higher abstraction layers we can say that if the integrity of a component *C1* is being protected then all of its sub-components are being protected as well.

For *Availability* however, the situation differs. The connection between components (*subComponent*) has been defined as a composition. This means that the availability of a specific sub-component is pre-determined by the structural features of the SUS. If the availability of a component *C1* is protected it necessarily means that the availability of its sub-components is protected as well. To have the availability of a component protected all of the sub-components have to be protected individually. At the same time a component *C1* may have different data or interconnections that are independent from their sub-components. We therefore cannot draw conclusions based on the availability of sub-components.

Threats

Similar to SGs one can look into propagation rules for threats. Firstly we will look at the important attributes of a threat. The key attribute here will be *attackPotential* which will be considered during the transformation steps in Section 4.5.

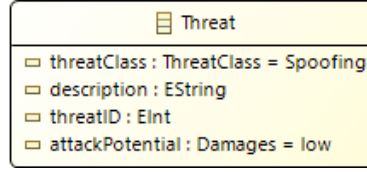


Figure 13: Attributes of a Threat (UML)

Here, the focus will be on the propagation of threats through granularity levels based on an underspecified security concept.

Every defined threat threatens at least one SG according to the metamodel (Figure 6) and since every SG addresses one asset (component or data) we can adapt the observations made in the previous section.

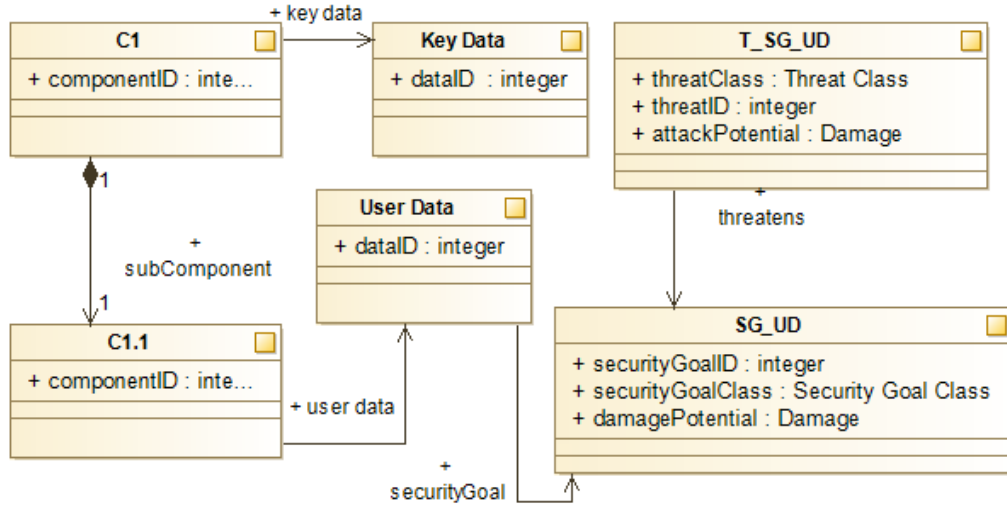


Figure 14: Underspecified Security Concept with a Threat (UML)

In Figure 14 a threat T_SG_UD threatens SG_UD which addresses the user data that is being used by sub-component $C1.1$. The influence of T_KD on higher abstraction layers is of interest since neither SGs nor threats are explicitly defined in the example.

SG_UD : The Confidentiality of sensible user data should be protected

T_SG_UD : Eavesdropping on sensible user data

Similar to SGs, we can assume that T_SG_UD propagates to the layer above based on the definition of sub-components. User data, which is only explicitly

addressed by SG_UD , is also present at parental nodes. Thus, if the *Confidentiality* of user data is being threatened by T_SG_UD , it is also being threatened when looking at $C1$.

For the propagation from abstraction layers depicting lower granularities ($C1$) to layers with higher granularity ($C1.1$) we have to take the data types into account. We will define a SG addressing key data and the corresponding threat.

SG_KD : The Confidentiality of key data should be protected

T_SG_KD : Disclosure of key data

Now if the confidentiality is being threatened by T_SG_KD it is not clear how it will propagate to the layers below since $C1.1$ is not addressing key data in any observable way.

Threats that threaten SGs with *Integrity* as their security goal classes behave differently. Contrary to confidentiality, assumptions can be made when looking at propagation from higher abstraction layers to lower ones.

When integrity of a component C_n is being threatened the integrity of all respective sub-components $C_{n.1}...C_{n.m}$ is being threatened as well. If the integrity of a sub-component $C_{n.i}$ is being threatened it will also propagate to its parental node C_n since a node can only be as secure as its sub-nodes. Lastly, for *Availability* the propagation is pre-determined by the structural features and the definition of sub-components. If the availability of a component C_n is threatened it propagates to its sub-components $C_{n.1}...C_{n.m}$. Sub-components can either be physical or virtual. Virtual components are seen as sub-components of a physical system. If the physical component is compromised, so is the virtual component.

If the availability of one sub-component is being threatened it will also propagate to its parental nodes. This however does not provide information on how severely the availability of C_n as a whole will be impaired in case of an attack on the availability of $C_{n.i}$. This propagation from sub-components to their parental nodes is very similar to the just mentioned integrity behavior. The availability of C_n is a union of availabilities of its sub-components and one threat on a specific $C_{n.i}$ would alter said set.

It is certainly possible that a security breach of a component might have no effect on the security of its sub-components, e.g. compromising a server does not necessarily mean a compromised cryptoprocessor. This characteristic however would have to be made recognizable in the metamodel.

This feature amongst others will be discussed in Section 6 as possible enhancements for future versions.

We can therefore conclude that to ensure a SG of a component C_n all its sub-components have to be protected as well. For threats however it is enough to threaten one sub-component to have an effect on its parental node.

Controls

Controls try to mitigate threats and are directly linked to at least one threat at all times. The propagation of controls through abstraction layers will therefore be closely coupled with threats and SGs.

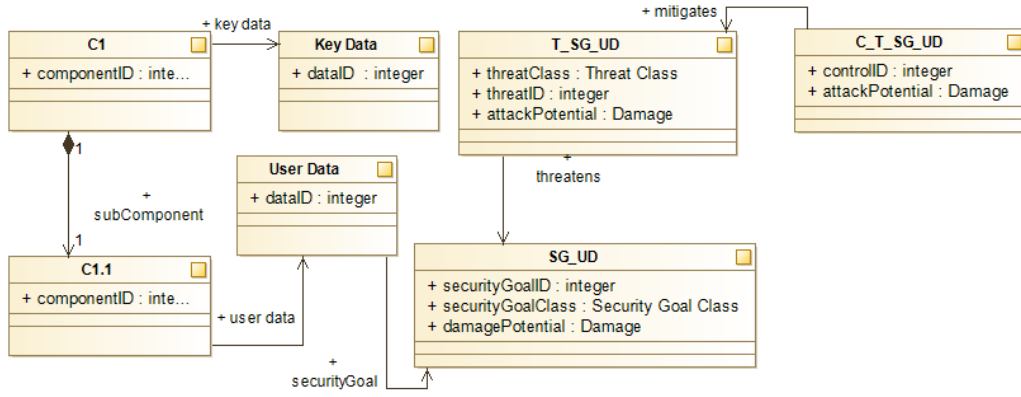


Figure 15: Underspecified Security Concept with a Control (UML)

We have already discussed the propagation of SGs and threats in the previous chapters and thus, indirectly the propagation of controls. The example in Figure 15 shows a control that mitigates the threat T_SG_UD . In natural text the security attributes could be the following:

SG_KD : The Confidentiality of sensible user data should be protected

T_SG_KD : Eavesdropping on sensible user data

$C_T_SG_KD$: Encryption of sensible user data with AES-256 to prevent eavesdropping

Similar to threats which propagate to the upper abstraction layers, controls will as well. The rules will be the same since the controls are very tightly coupled and cannot exist without threats.

For this example this would mean that when looking at the abstraction layer above and at $C1$ we will consider the control $C_T_SG_KD$ as well the threat T_SG_KD it is mitigating.

This section was only giving an overview on the conclusions for security attributes that can be made based on the structural features of an (under-specified) security concept definition. A more thorough definition will be discussed in the following section.

4.4 Model Transformation

A security goal sg is defined as $sg(cl, c, asset, dmg)$ where cl is the security goal class (C for confidentiality, I for Integrity and A for availability), c being the component, $asset$ being the element of interest which the security goal was defined for, i.e. the component itself or data which is being processed by it and dmg is the damage potential in case of a security breach (H = high, M = medium and L = low).

Similarly we define a threat set T_{STRIDE} for a SUS where STRIDE is the threat modeling technique developed by Microsoft. According to [20] a component can be exposed to the following threats:

Spoofing: Adversaries pretend to be someone else

Tampering: Adversaries change data in transit

Repudiation: Adversaries perform actions that can't be traced back to them

Information disclosure: Unauthorized viewing/stealing of data

Denial of service: Interruption of system services

Elevation of privilege: Performing of unauthorized actions

Every threat has therefore a specific threat class that it can be assigned to. T_{STRIDE} is the set of threats where $t(tc, sg, attack)$ is a threat, tc being the threat class, sg being the security goal which the threat violates and $attack$ being the attack potential of the threat (H = high, M = medium and L = low). The attack potential here is very abstract. A high attack potential may for example mean that the vulnerability is easily exploitable without a specific toolkit or knowledge.

Controls are tightly coupled with security goals and threats. C_{SUS} is the set of controls for a SUS that contains all the controls. A Control $C(T)$ has a set of threats T it mitigates.

Each asset can be viewed separately when looking at security goals and threats. For security goals we can define three separate sets, $SG_C(c)$, $SG_I(c)$ and $SG_A(c)$ where each one contains the respective security goals with either confidentiality, integrity or availability as the security goal class.

Definition 2 $SG_{CIA}(c) = SG_C(c) \cup SG_I(c) \cup SG_A(c)$

Let $SG_{CIA}(SUS)$ be the set of security goals for a SUS.

Definition 3 $SG_{CIA}(SUS) = SG_{CIA}(c_i) \cup SG_{CIA}(c_{i+1}) \dots \cup SG_{CIA}(c_n) | c_i \in SUS$

The respective sets covering one security goal class can be defined as follows:

Definition 4 $SG_{sgc}(c) = sg(sgc, c, asset_i, dmg) \cup sg(sgc, c, asset_{i+1}, dmg) \cup \dots \cup sg(sgc, c, asset_n, dmg)$

This set could for example contain all security goals that address the availability of the assets of the component c .

Threats can be defined accordingly. For a threat t with the threat class tc the following union set can be defined.

Definition 5 $T_{tc}(c) = t(tc, sg_i, attack) \cup t(tc, sg_{i+1}, attack) \cup \dots \cup t(tc, sg_n, attack) | sg_i \in SG_{CIA}(c)$

The set T_{STRIDE} is therefore a union of all threat sets:

Definition 6 $T_{STRIDE}(c) = T_S(c) \cup T_T(c) \cup T_R(c) \cup T_I(c) \cup T_D(c) \cup T_E(c)$

The just mentioned sets are the basic sets for components without looking at structural features of a SUS. As mentioned in Section 2.2 we can derive further security properties from sub-components and overall structural features of the system. This derivation will be covered in the following Sections.

4.5 Transformation Rule Set for Security Goals

The transformation rules for security goals will now be introduced. The following pseudocode will then be explained afterwards using an exemplary security concept. The function *compute_SG* has two inputs, *cid* is an ID of the component selected by the user and *security_concept* is the initial security concept model. The user-selected component IDs display the granularity level. The user can select as many components as needed and the result will be a security concept with the aggregated security attributes for the selected elements.

Algorithm 1 Transformation rules for security goals

security_concept \leftarrow security concept model

$L_v \leftarrow$ list of visited nodes

$L_c \leftarrow$ list of components of interest

$L_{sg} \leftarrow$ list of security goals

$S_{anc} \leftarrow$ ancestor node stack

$S_{subc} \leftarrow$ children node stack

```
1: function COMPUTE_SG(cid, security_concept)
2:    $L_{sg} \leftarrow$  empty
3:   component = findComponentByID(cid)
4:   if component not in  $L_v$  then
5:      $L_v.add(component)$ 
6:     for each sg in component.asset.securityGoals do
7:        $L_{sg}.add(sg)$ 
8:     end for
9:     for each con in component.connections do
10:       $L_{sg}.add(con.data.asset.securityGoal)$ 
11:    end for
12:    findAncestors(component)
13:    findChildren(component)
14:    addSGfromConnections(component)
15:  else
16:    break
17:  end if
18: end function
19: function FIND_ANCESTORS(component, child)
20:  if component.Ancestor then
21:    if component.Ancestor in  $L_c$  then
22:       $S_{anc}.add(component.Ancestor)$ 
23:      findAncestors(component.Ancestor, child)
24:    end if
25:    findAncestor(component.Ancestor, child)
26:    addSGtoC(component.Ancestor, component)
27:  else
28:    for each cmp in  $S_{anc}$  do
29:      addSGtoC(cmp.id, component)
30:      sg_compute(cmp.id, security_concept)
31:    end for
32:  end if
33: end function
```

```

34: function FINDCHILDREN(component, anc)
35:   if component.SubComponents then
36:     for each cmp in component.SubComponents do
37:       if cmp in  $L_c$  then
38:          $S_{subc}$ .add(cmp)
39:         findChildren(cmp, anc)
40:         fixConnection(component, cmp)
41:       end if
42:       fixConnection(component, cmp)
43:       findChildren(cmp, anc)
44:       addSGCtoA(cmp, component)
45:     end for
46:   else
47:     for each cmp in  $S_{subc}$  do
48:       sg_compute(cmp.id, security_concept)
49:       addSGCtoA(cmp, component)
50:     end for
51:   end if
52: end function
53: function ADDSGATOC(anc, child) ▷ ancestor to child
54:   for each asset in anc.assets do
55:     for each sg in anc.asset.securityGoals do
56:       if asset.componentID == anc.id then
57:         sg.c = child
58:         sg.asset = child
59:         child.asset.securityGoals.add(sg)
60:       else
61:         sg.c = child
62:         child.asset.securityGoals.add(sg)
63:       end if
64:     end for
65:   end for
66: end function

```

```

67: function ADDSGCTOA(child, anc)                                ▷ child to ancestor
68:   anc.assets.add(child.asset)
69:   for each asset in child.assets do
70:     for each sg in child.asset.securityGoals do
71:       if !anc.assets.contain(child.asset) then
72:         copyAsset(child.asset, anc)
73:       else if sg.securityGoalClass == 'Confidentiality' then
74:         sg.c = anc
75:         anc.asset.securityGoals.add(sg)
76:       else if sg.securityGoalClass == 'Availability' then
77:         sg.c = anc
78:         anc.asset.securityGoal.add(sg)
79:       end if
80:     end for
81:   end for
82: end function
83: function FIXCONNECTION(child, anc)
84:   for each con in child.connections do
85:     if con.source == child then
86:       con.source = anc
87:     else if con.target == child then
88:       con.target = anc
89:     end if
90:   end for
91: end function

```

4.5.1 Model Transformation using an Example

The following security concept serves as an example. The selected granularity level is displayed by the three marked components, *C1*, *C2* and *C1.1.1*. Some of the components in the security concept have security goals defined. The goal is now to derive new information based on the structural system properties. In this chapter a complete transformation will be carried out and the resulting security concept will be presented. Key transformation steps will be discussed in detail.

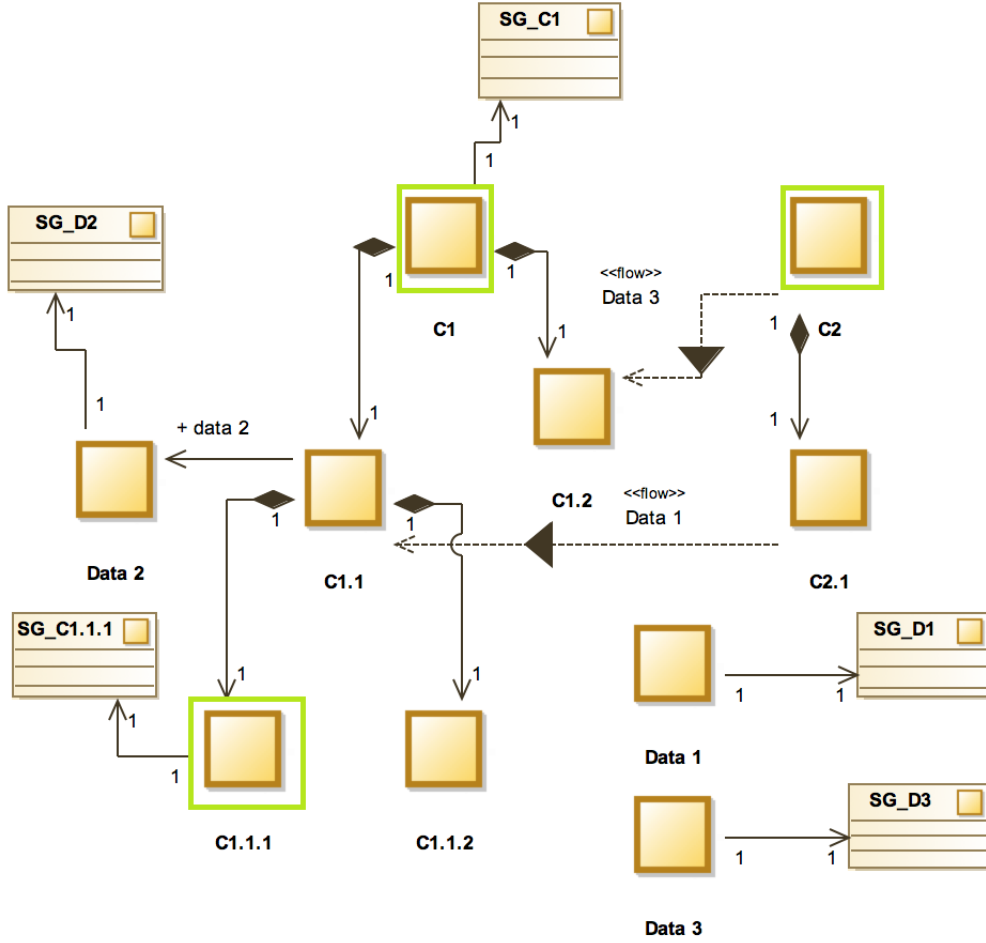


Figure 16: Security Concept Model (UML)

For every component of interest the function *compute_sg* will be called. First the list of components L_c will be populated with the three components $C1$, $C2$ and $C1.1.1$. Prior to applying the algorithm, we have to define the security goals. A definition follows:

$$\begin{aligned}
 SG_{CIA}(SUS) = \{ & sg(A, C1.1.1, C1.1.1, "high"), \\
 & sg(C, C1.1, D2, "medium"), \\
 & sg(I, C1, C1, "low"), \\
 & sg(C, -, D1, "high"), \\
 & sg(C, -, D3, "medium") \}
 \end{aligned}$$

To cover as many cases as possible we will start with component $C1.1.1$. The first step, as seen in line 6, is to add all the security goals of the component

to its security goal list L_{sg} . We only have one goal to address and therefore the set will only have one element.

$$L_{sg} = \{sg(A, C1.1.1, C1.1.1, "high")\}$$

The initial attributes can be seen in the following block definition diagram. Only the initial security goal can be seen as well as the corresponding asset.

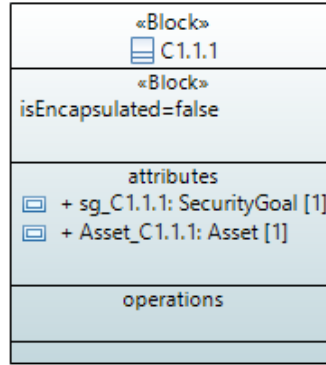


Figure 17: Component $C1.1.1$ block definition diagram (UML)

Now, we will have to look at the ancestors/children of the node. We differentiate between two kinds of ancestors, an ancestor that is in L_c and is therefore a component of interest and an ancestor that is not in L_c . Ancestors that are in L_c have to be processed individually (line 30).

$C1.1$ is the ancestor of $C1.1.1$ and is not in L_c and therefore only the function *addSGAtoC* will be called (line 53). SG_D2 is the only security goal for component $C1.1$ but since Data 2 is not an asset of the sub-component $C1.1.1$, it will not propagate to the abstraction layer below. *findAncestor* is then called with the ancestor of $C1.1$, i.e. $C1$.

Since $C1$ is in L_c it will be added to the ancestor stack that the algorithm will have to work through. This is important in cases where there is a chain of components that are all in L_c . In such case, we would have to iterate through all of those nodes starting with the one in the highest abstraction layer. $C1$ does not have an ancestor and therefore the function *sg_compute* for $C1$ will be called (line 30).

Every time *sg_compute* is being called the respective component is being added to the list of visited nodes (L_v) to ensure that nodes would not be processed multiple times (line 5). After calling *sg_compute* with $C1$ as the component, our list is now:

$$L_v = \{C1.1.1, C1\}$$

Analogous to $C1.1.1$, the security goals of $C1$ will be added to L_{sg} .

$$L_{sg} = \{sg(I, C1, C1, "low")\}$$

The initial security attributes can be seen in the following block definition diagram:

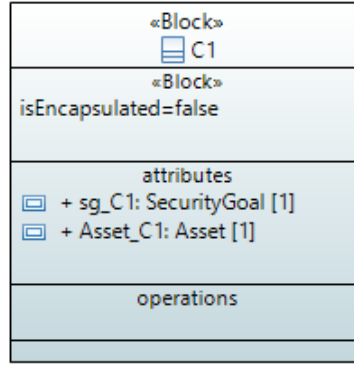


Figure 18: Component $C1$ block definition diagram (UML)

Since $C1$ does not have any ancestor nodes, the function *findChildren* will be called. Every sub-component of the current component will be processed (line 36). Similar to the ancestor function we differentiate between two kinds of children, ones that are in L_c and ones that are not.

$C1$ has two sub-components $C1.1$ and $C1.2$ that have to be processed as well. We start with $C1.1$ which is not in L_c and therefore $C1.1$ will not be added to the sub-component stack S_{subc} . Whenever *findChildren* is being called the respective child node is being added to the asset list of its parental node (line 68), which is in this case $C1$.

The initial security goal had $C1.1$ as the component. This will be changed to $C1$ and the goal will be added to $C1$. Moreover must one ensure that the asset exists in the layer above. This is not the case for $C1$ and therefore Data 2 will be copied and inserted into the abstraction layer above (line 72).

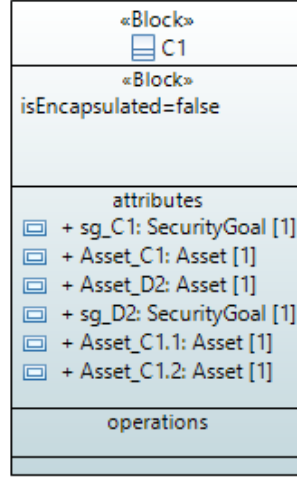


Figure 19: Component *C1* with Data 2 and sub-components as assets (UML)

$$L_{sg} = \{sg(I, C1, C1, "low"), sg(C, C1, D2, "medium")\}$$

After having the security goal added we will proceed with the sub-component of *C1.1*, namely *C1.1.1*.

C1.1.1 has one security goal, *SG_C1.1.1* that addresses the availability of the component. Since there are no further children *addSGCtoA* will be called. According to the idea presented in Section 4.3.3 the protection of the availability of a sub-component does not necessarily mean the availability of the components in higher abstraction layers. Thus, *SG_C1.1.1* will not be added to L_{sg} . The other sub-component *C1.1.2* does not possess any security attributes and does not have any influence on its ancestors. Both components however will be added as assets to the component *C1*.

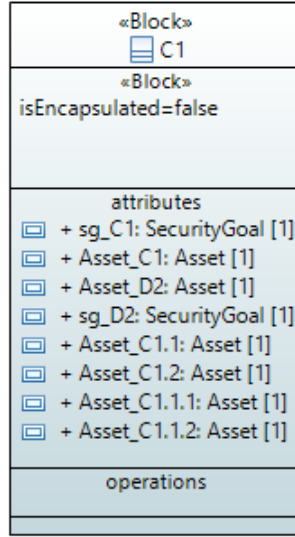
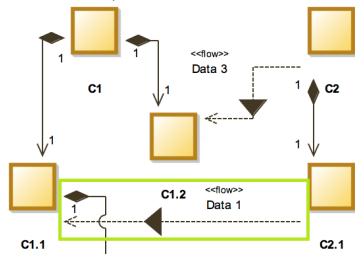


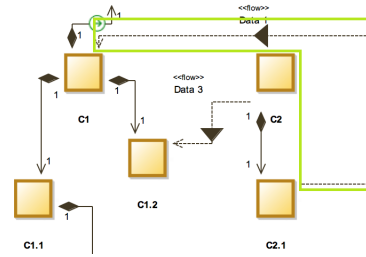
Figure 20: Component $C1$ with sub-sub-components added as assets (UML)

The function *fixConnection* that is called while processing the sub-components has not yet been addressed. The nodes $C1.1.1$ and $C1.1.2$ do not have connections to other components, $C1.1$ however, does. After iterating through the sub-components of $C1.1$ this function is being called.

The connection, that would be otherwise lost during abstraction, has to be processed. The connection that has $C1.1$ as the target will be changed in a way that $C1$ becomes the target. This way potential security attributes that address this connection and the data being transmitted on it will not be lost during the transformation. The following figure depicts the changed connection.



(a) Before connection adjustment



(b) After connection adjustment

When processing the second sub-component of $C1$ we find another connection that needs to be addressed as well. The target is being changed from $C1.2$ to $C1$ as the following figure suggests.

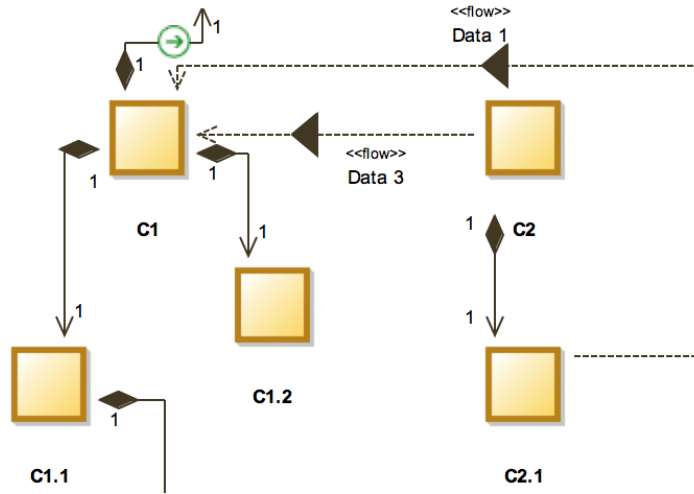


Figure 22: Connection adjustment (UML)

Lastly the function *addSGfromConnections* will be called for the component *C1* and both security goals addressing the transmitted data will be added to the attributes of *C1*.

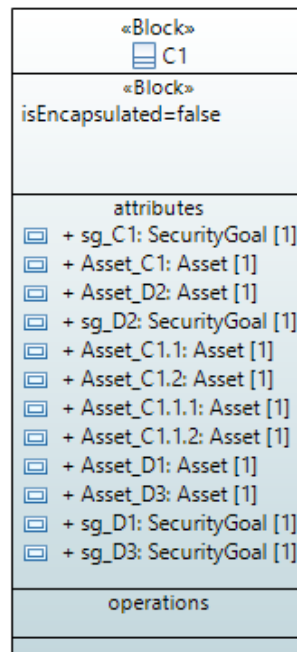


Figure 23: Component *C1* with security goals addressing D1 and D3 (UML)

$$SG_{CIA}(C1) = \{sg(I, C1, C1, "low"), sg(C, C1, D2, "medium"), sg(C, C1, D3, "medium"), sg(C, C1, D1, "high")\}$$

The aggregation for $C1$ has been carried out while iterating through the ancestors of $C1.1.1$. To conclude the aggregation the function *addSGAtoC* will be called. $C1$ now has two security goals that might have an influence on $C1.1.1$. In Section 4.3.3 the propagation of security attributes through abstraction layers has been discussed. If the integrity for a component C is being protected it necessarily means that the integrity of its sub-components $C_i...C_n$ is being protected as well. We can therefore add SG_{C1} to L_{sg} for $C1.1.1$ while adjusting the properties of the security goal. The attributes component and assets will be changed from $C1$ to $C1.1.1$.

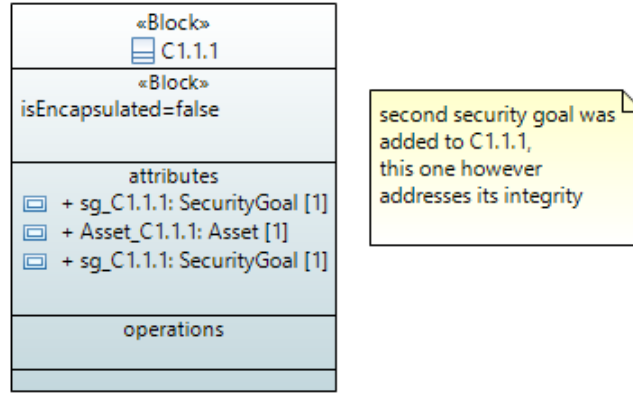


Figure 24: Component $C1.1.1$ with a new security goal addressing its integrity (UML)

$$SG_{CIA}(C1.1.1) = \{sg(A, C1.1.1, C1.1.1, "high"), sg(I, C1.1.1, C1.1.1, "low")\}$$

There is one final component that has to be addressed. $C2$ is in L_c and similar to the previous nodes the function *compute_sg* will be called. $C2$ has no direct security attributes and no ancestors. The only component is the child $C2.1$ that has a connection to $C1$.

While processing $C2.1$ the function *fixConnection* will be called that will put its ancestor as the source of the connection. The resulting model follows.

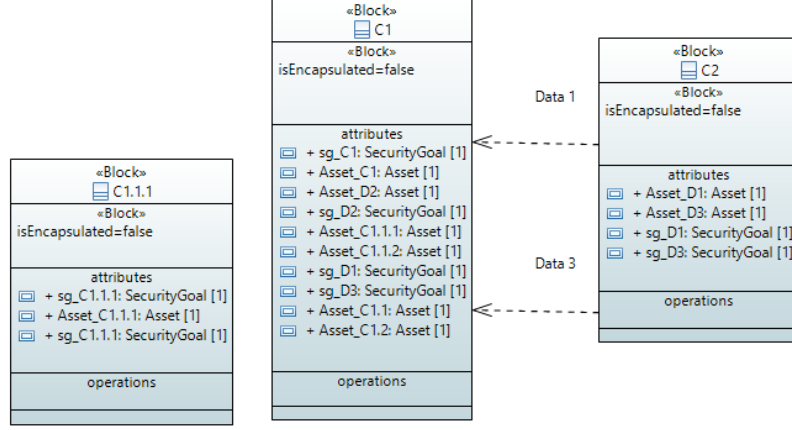


Figure 27: Security concept after the transformation (UML)

$$\begin{aligned}
 SG_{CIA}(C1) &= \{sg(I, C1, C1, "low")\} \\
 SG_{CIA}(C1.1.1) &= \{sg(A, C1.1.1, C1.1.1, "high")\} \\
 SG_{CIA}(C2) &= \emptyset
 \end{aligned}$$

Figure 28: Security goal set before aggregation

The initial security attribute sets for the respective components were sparse. Especially for component $C2$ where we cannot find any security attributes.

$$\begin{aligned}
 SG_{CIA}(C1) &= \{sg(I, C1, C1, "low"), sg(C, C1, D2, "medium"), \\
 &\quad sg(C, C1, D3, "medium"), sg(C, C1, D1, "high")\} \\
 SG_{CIA}(C1.1.1) &= \{sg(A, C1.1.1, C1.1.1, "high"), sg(I, C1.1.1, C1.1.1, "low")\} \\
 SG_{CIA}(C2) &= \{sg(C, C2, D1, "high"), sg(C, C2, D3, "medium")\}
 \end{aligned}$$

Figure 29: Security goal set after aggregation

The information gain that can be observed is substantial. We will now cover aggregation rules for security goals that can be used to derive new security goals based on the aggregated sets.

4.5.2 Aggregation Rules

So far we have only discussed the aggregation of security goals based on the granularity level of the SUS. The resulting security goal set has so far been

a union of all the discovered security goals. As discussed in Section 3.1 there exist different approaches in how security attributes can be aggregated. In this thesis we will cover qualitative security attribute aggregation. In case of security goals the aggregation will be carried out based on the provided *damagePotential* in case of a breach. The following snippet displays the idea:

```

92: function SECURITYGOALAGGREGATION( $L_{sg}$ )
93:   final_sgs  $\leftarrow$  empty
94:   for each sg in  $L_{sg}$  do
95:     tmp_sg =  $L_{sg}.$ where( $\_sg == \_sg.$ securityGoalClass ==
      sg.securityGoalClass &&  $\_sg.$ asset == sg.asset)
96:     tmp_sg.first.damagePotential = tmp_sg.where(damagePotential.max)
97:     final_sgs.add(tmp_sg.first)
98:   end for
99: end function

```

Let $SG_{CIA}(C_i)$ be the set of security goals for a component C_i . After iterating through the SUS and deriving security goals we receive the following set:

$$\begin{aligned}
 SG_{CIA}(C_i) = \{ & sg(I, C_i, C_i, "low"), \\
 & sg(C, C_i, D_j, "medium"), \\
 & sg(I, C_i, C_i, "high"), \\
 & sg(C, C_i, D_j, "medium") \}
 \end{aligned}$$

The set has four security goals out of which two each address the same security goal class for the same asset. This might for example happen if two sub-components have security goals addressing their integrity and both propagate into the abstraction layers above up to C_i .

We have now two options. We either take this, possibly redundant, set as the result of the model transformation or we try to aggregate the security goals. When applying the *securityGoalAggregation* function we iterate through L_{sg} and try to find security goals with the same security goal class and asset. Having found a match, we take the maximum *damagePotential* and set this as the potential of the aggregated security goal. For this example the resulting set would be:

$$SG_{CIA}(C_i) = \{sg(I, C_i, C_i, "high"), \\ sg(C, C_i, D_j, "medium")\}$$

This aggregation is optional and should be carried out by the user if needed. When aggregating security goals we also have to discuss the effect it has on the closely coupled attributes. Threats that addressed the old security goal have to be adjusted as well as dependencies between security goals.

4.6 Transformation Rule Set for Threats

When covering the aggregation of threats we will take the example shown in Section 4.5.1 and extend it by adding threats to the security concept. Further, to avoid redundancy it will be explained how to aggregate threats while iterating through components using the previously defined methods for security goals without providing code snippets.

As a start we have to define threats that threaten the initially defined security goals in Section 4.5. This was the initial set:

$$SG_{CIA}(sec_concept) = \{sg(A, C1.1.1, C1.1.1, "high"), \\ sg(C, C1.1, D2, "medium"), \\ sg(I, C1, C1, "low"), \\ sg(C, -, D1, "high"), \\ sg(C, -, D3, "medium")\}$$

We will therefore define multiple threats addressing the just mentioned security goals. To put everything into perspective we will firstly add the „dummy“ threat into our security concept to show the overall system picture.

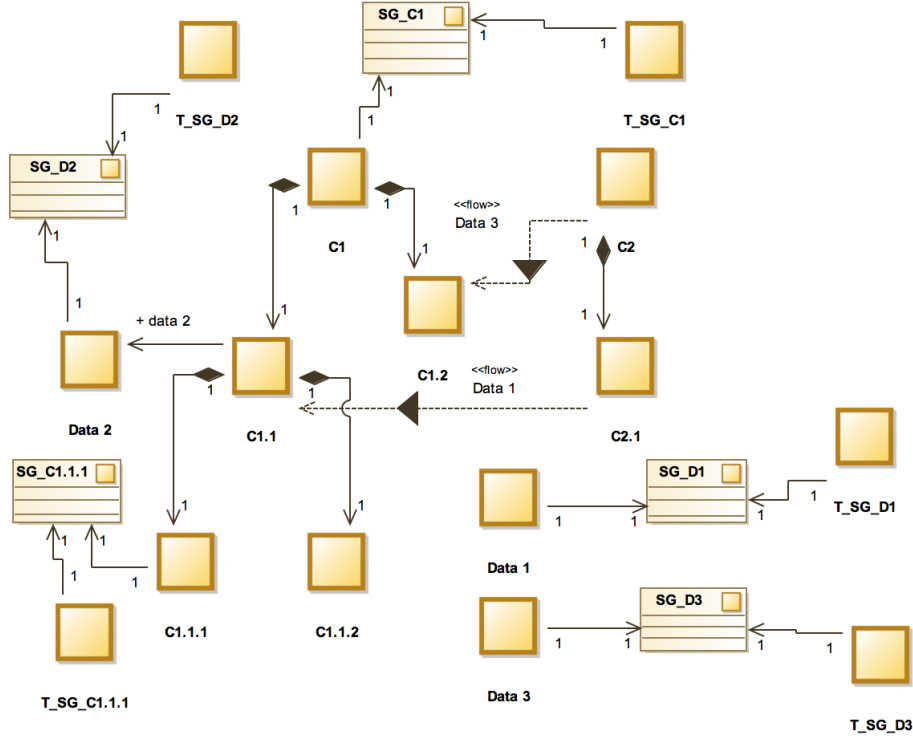


Figure 30: Security Concept Model (UML)

Now follows the definition of the respective threats with their attributes.

$$\begin{aligned}
 T_{STRIDE}(sec_concept) = \{ & t(D, sg(A, C1.1.1, C1.1.1, "high"), "low"), \\
 & t(T, sg(C, C1.1, D2, "medium"), "high"), \\
 & t(S, sg(I, C1, C1, "low"), "medium"), \\
 & t(I, sg(C, -, D1, "high"), "low"), \\
 & t(I, sg(C, -, D1, "high"), "medium"), \\
 & t(I, sg(C, -, D3, "medium"), "medium"), \\
 & t(E, sg(C, -, D3, "medium"), "high") \}
 \end{aligned}$$

To start off the transformation we have to define a list of threats L_t where threats will be added to during the iteration. Similar to the previous section we begin with $C1.1.1$ and the threats that are associated with this component. We will add the threats on data and on the component itself. The only threat will be added to L_t .

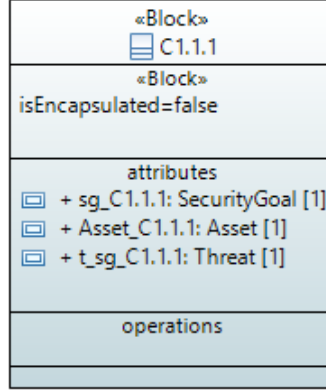


Figure 31: Initial threat for component C1.1.1 (UML)

$$L_t = \{t(D, sg(A, C1.1.1, C1.1.1, "high"), "low")\}$$

When looking through the ancestors the threats will be added exactly when the security goals of the ancestor is added to L_{sg} . For $C1.1.1$ the direct ancestor is $C1.1$ but because the security goal does not propagate to the layer below, neither will the associated threats. It is important to note that even though we differentiate between rules for security goals, threats and controls all of these steps happen during one single iteration.

The ancestor of $C1.1$ is $C1$ and since it is in the stack $sg_compute$ is being called with $C1$ as the parameter. We will add $C1$ to L_v and the initial threats to L_t .

We can only find one threat for the security goal addressing the integrity of $C1$ and will add it to L_t .

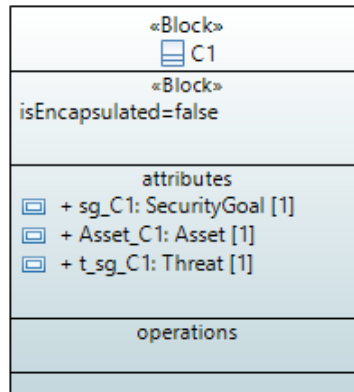


Figure 32: Initial threat for component C1 (UML)

$$L_t = \{t(S, sg(I, C1, C1, "low"), "medium")\}$$

When looking at the sub-components of $C1$, $C1.1$ and $C1.2$ all security goals will be added. In this case there is only one direct security goal which is addressing the confidentiality of Data 2. We will therefore add the corresponding threat to L_t . It is important to note that the added threat already addresses the altered security goal, i.e. the asset and component has to be changed accordingly.

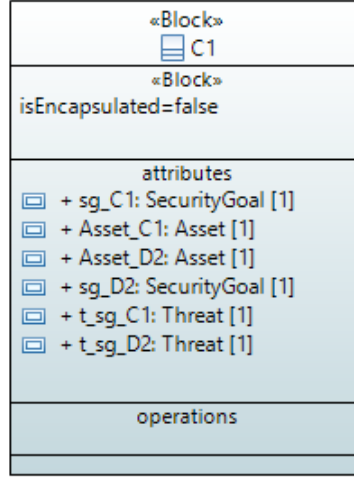


Figure 33: Threat addressing data 2 of component $C1$ (UML)

$$L_t = \{t(S, sg(I, C1, C1, "low"), "medium"), \\ t(T, sg(C, C1, D2, "medium"), "high")\}$$

The other sibling $C1.2$ has no security goals and therefore no threats that have to be considered. The difference when processing threats can be seen in the following step when changing to a lower abstraction layer and processing $C1.1.1$. The only security goal for this component addresses its availability and in the previous section we have discussed that it will not propagate to the higher abstraction layers because of the proposed interpretations in Section 2.2.

Threats however, behave differently. Each and every threat of a sub-component has a direct influence on its parental nodes. A component can thus be only

as secure as its sub-components. In this case the threat threatening the availability of $C1.1.1$ will also threaten its ancestors. We therefore add the threat to L_t .

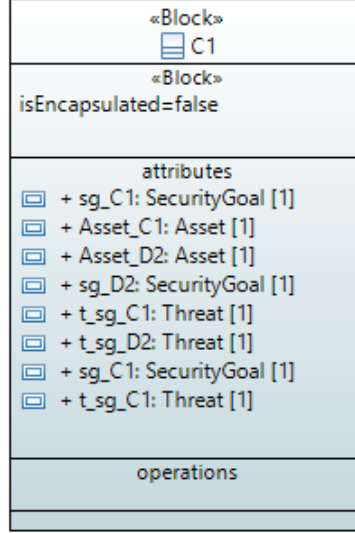


Figure 34: Threat addressing the availability of component C1 (UML)

$$L_t = \{t(S, sg(I, C1, C1, "low"), "medium"), \\ t(T, sg(C, C1, D2, "medium"), "high"), \\ t(D, sg(A, C1, C1, "high"), "low")\}$$

The next step during the security goal aggregation is the adjustment of connections. Since threats are coupled with security goals we will add the respective threats when calling *addSGfromConnections* in the end of the security goal aggregation for a component.

When looking at the sibling $C1.2$ we will find another connection that has to be adjusted as well. After both connections have been adjusted the security goals and the threats will be added to the component $C1$.

The resulting threat set would be the following:



Figure 35: Final threats for component C1 (UML)

$$\begin{aligned}
T_{STRIDE}(C1) = \{ & t(S, sg(I, C1, C1, "low"), "medium"), \\
& t(T, sg(C, C1, D2, "medium"), "high"), \\
& t(D, sg(A, C1, C1, "high"), "low"), \\
& t(I, sg(C, C1, D3, "medium"), "medium"), \\
& t(E, sg(C, C1, D3, "medium"), "high"), \\
& t(I, sg(C, C1, D1, "high"), "low"), \\
& t(I, sg(C, C1, D1, "high"), "medium") \}
\end{aligned}$$

Threat aggregation for $C1$ was concluded and we will now look at $C1.1.1$ that might inherit threats from its parental nodes. As a reminder this was the set before the call of *compute_sg* for $C1$.

$$L_t = \{t(D, sg(A, C1.1.1, C1.1.1, "high"), "low")\}$$

The security goal addressing the integrity of $C1$ will be adapted and added to L_{sg} of $C1.1.1$. The reasons for this aggregation have already been discussed.

When adding the security goal its threats will also be added to the resulting threat set.

$$T_{STRIDE}(C1.1.1) = \{t(D, sg(A, C1.1.1, C1.1.1, "high"), "low"), \\ t(S, sg(I, C1.1.1, C1.1.1, "low"), "medium")\}$$

Lastly we will look into the component $C2$ and its children. The connections will be adjusted once again and all the threats will be added to the resulting threat set of $C2$.

$$T_{STRIDE}(C2) = \{t(I, sg(C, C2, D3, "medium"), "medium"), \\ t(E, sg(C, C2, D3, "medium"), "high"), \\ t(I, sg(C, C2, D1, "high"), "low"), \\ t(I, sg(C, C2, D1, "high"), "medium")\}$$

Because of the model transformation and the rules for threat aggregation we were able to extend the number of threats. For component $C1$ the total number of threats is seven in comparison to the single initial threat. Similarly to security goals we will now cover possible aggregation rules for threats.

4.6.1 Aggregation Rules

For security goals we have defined the following example security goal set:

$$SG_{CIA}(C_i) = \{sg(I, C_i, C_i, "low"), \\ sg(C, C_i, D_j, "medium"), \\ sg(I, C_i, C_i, "high"), \\ sg(C, C_i, D_j, "medium")\}$$

The aggregation has been carried out according to the attribute *damagePotential*. As a result we have two security goals, each addressing one asset.

$$SG_{CIA}(C_i) = \{sg(I, C_i, C_i, "high"), \\ sg(C, C_i, D_j, "medium")\}$$

During this aggregation however we have to also look into the associated threats that must also be aggregated.

```

function THREATAGGREGATION( $L_{sg}$ )
  final_threats  $\leftarrow$  empty
  for each  $t$  in  $L_t$  do
    tmp_threat =  $L_t$ .where( $\_t \Rightarrow \_t$ .threatClass ==  $t$ .threatClass &&
     $\_t$ .asset ==  $t$ .asset)
    tmp_t.first.atackPotential = tmp_threat.where(damagePotential.max)
    tmp_threat.first.threat = tmp_threat.where(attackPotential.max)
    final_threats.add(tmp_threat.first)
  end for
end function

```

To complete the example we will now define a threat set based on the initial security goals.

$$\begin{aligned}
 T_{STRIDE}(C_i) = \{ & t(T, sg(I, C_i, C_i, "low"), "high"), \\
 & t(I, sg(C, C_i, D_j, "medium"), "medium"), \\
 & t(R, sg(I, C_i, C_i, "high"), "medium"), \\
 & t(I, sg(C, C_i, D_j, "medium"), "low") \}
 \end{aligned}$$

After applying the function for security goal aggregation, we receive the following set:

$$\begin{aligned}
 T_{STRIDE}(C_i) = \{ & t(T, sg(I, C_i, C_i, "low"), "high"), \\
 & t(I, sg(C, C_i, D_j, "medium"), "medium"), \\
 & t(R, sg(I, C_i, C_i, "high"), "medium") \}
 \end{aligned}$$

In this example the threat with the only threats with the same threat class have been aggregated. After a successful aggregation controls that previously addressed the old threat have to be adjusted, similar to aggregated security goals and threats.

4.7 Transformation Rule Set for Controls

Transformation rules for controls will only be covered very briefly. Every time when threats are being added to the respective threat set L_t of an element C_i the corresponding controls mitigating the threat are being added as well. An example showcasing this is unnecessary here.

4.7.1 Aggregation Rules

Aggregation for controls is very similar to the previous aggregations. Whenever a threat is being aggregated its controls have to be processed as well.

```
function CONTROLAGGREGATION( $L_{sg}$ )
    final_controls  $\leftarrow$  empty
    for each c in  $L_{ctrl}$  do
        tmp_c =  $L_{ctrl}$ .where( $\_c \Rightarrow \_c.attackPotential == c.attackPotential$ 
        &&  $\_c.threat == c.threat$ )
        tmp_c.first.attackPotential = tmp_sg.where(attackPotential.min)
        final_ctrls.add(tmp_c.first)
    end for
end function
```

When aggregating controls we search for the ones that have the lowest attack potential, i.e. for the ones that lower the threat potential as much as possible. References for the aggregated control have to be adjusted as well.

5 Implementation

In this section the chosen technologies that has been used to implement the just mentioned transformation rules are being covered.

5.1 Technology

The implementation can be viewed from two perspectives, the modeling perspective and the actual implementation. Approaches for both perspectives will be introduced.

The *Eclipse Modeling Framework* (EMF) was used to create the security concept metamodel. EMF allows users to create their own models and to generate Java code based on the modeled dependencies. Classes such as Threats, Controls and Security Goals were defined as well as datatypes such as *Damage* or *SecurityGoalClass*. The modeling itself was done using *EcoreTools*¹ that allows a user interact with the EMF using Eclipse, an Integrated Development Environment (IDE).

The automatically generated code can be used to interact with the metamodel and its elements. *Xtend*² was chosen as the language for the implementation

¹EcoreTools, online: <http://www.eclipse.org/ecoretools/index.html>

²Xtend, online: <http://www.eclipse.org/xtend/>

of the transformation rules. *Xtend* is a Java dialect that is being compiled to Java code. It can therefore be seamlessly integrated into the EMF environment and can interact with the auto-generated code by the EMF framework. Figure 36 shows the metamodel for a security concept that has been implemented. The attributes for the elements have already been discussed in Section 4.2.

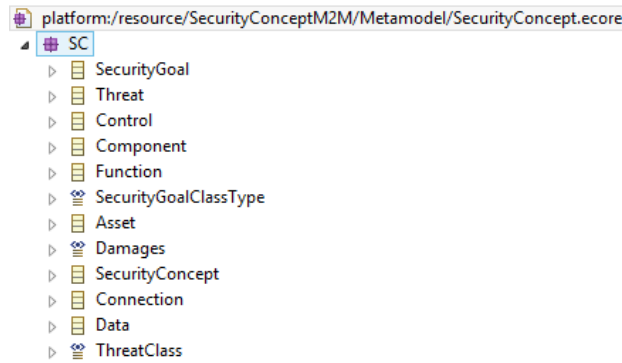


Figure 36: Ecore Metamodel (Ecore)

EMF allows users to create a dynamic instance that is conform to the defined metamodel. Here the example from previous chapters has been chosen. The initial elements have been created accordingly.

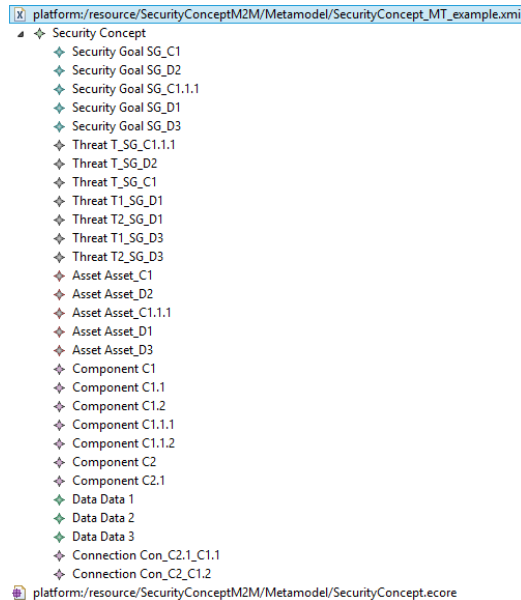


Figure 37: Dynamic Instance (Ecore)

5.2 Result

The transformation rules that were defined in the previous sections have been implemented and tested with various security concepts. Ecore models do not provide enough clarity and the capabilities are limited.

In our example child nodes have been added as assets to the aggregated parental nodes. In Ecore every single reference has to address an existing node. If for example component C would have components $C_i...C_n$ as assets all these components would have to be added to the resulting model. This would contradict the abstraction which we try to achieve in this thesis.

An automatic generation of a useful representations from the output provide potential directions for future work.

The sample output for component $C1$ is now being shown:

Listing 1: Output for Component C1

```
SEC GOAL: CLASS: Integrity ASSET: Asset_C1 DMG: low
SEC GOAL THREAT: CLASS: Spoofing ASSET: Asset_C1 ATTACK: medium
DATA GOAL: CLASS: Confidentiality ASSET: Data 2 DMG: medium
DATA GOAL: CLASS: Confidentiality ASSET: Data 1 DMG: high
DATA GOAL: CLASS: Confidentiality ASSET: Data 3 DMG: medium
DATA THREAT: CLASS: Tampering ASSET: Data 2 ATTACK: high
DATA THREAT: CLASS: InformationDisclosure ASSET: Data 1 ATTACK: low
DATA THREAT: CLASS: InformationDisclosure ASSET: Data 1 ATTACK: medium
DATA THREAT: CLASS: InformationDisclosure ASSET: Data 3 ATTACK: medium
DATA THREAT: CLASS: ElevationOfPrivilege ASSET: Data 3 ATTACK: high
OTHER THREAT: CLASS: DenialOfService ASSET: Asset_C1 ATTACK: low
#####
SG BEFORE AGGREGATION: 4
SG AFTER AGGREGATION: 4
#####
THREATS BEFORE AGGREGATION: 7
AGGREGATED THREAT: CLASS: InformationDisclosure ASSET: Data 1 ATTACK: low
THREATS AFTER AGGREGATION: 6
#####
CONNECTION: SOURCE: C2 TARGET: C1 DATA: Data 1
CONNECTION: SOURCE: C2 TARGET: C1 DATA: Data 3
#####
VALIDATION:
true
```

5.3 Validity & Verification

As mentioned in Section 5.3 model verification through testing is the most common form of validation [3].

To be able to verify whether or not the model transformation achieved its goal of providing new information for the respective user we will have to create an oracle based on model comparison. Even though the security interpretation of a concept is highly dependent on the user we will try to create a criterion based on which we will be able to determine whether the transformation was

a success or not.

Mottu et al. [11] proposed six oracle functions that checked the validity of a model transformation output. Here, the main focus is to provide a function that is able to determine the information gain from a security perspective. A possibility would be to iterate through the components of the resulting set and compare their security attributes with the initial set.

```

function SECURITYCONCEPTVALIDATION(oldSecurityConcept,
newSecurityConcept, componentsOfInterest)
  Boolean valid = true
  for each comp in componentsOfInterest do
    oldSGList = getFullSGList(oldSecurityConcept, comp)
    newSGList = getFullSGList(newSecurityConcept, comp)
    oldThreatList = getFullThreatList(oldSecurityConcept, comp)
    newThreatList = getFullThreatList(newSecurityConcept, comp)
    oldControls = getFullControls(oldSecurityConcept, comp)
    newControls = getFullControls(newSecurityConcept, comp)
    for each sg : oldSGList do
      if !securityGoalInList(newSGList, sg) then
        valid = false
        return valid
      end if
    end for
    for each t : oldThreatList do
      if !threatInList(newThreatList, t) then
        valid = false
        return valid
      end if
    end for
    for each c : oldControls do
      if !controlInList(newControls, c) then
        valid = false
        return valid
      end if
    end for
  end for
  return valid
end function

```

This oracle compares the number of security attributes of the resulting model

with the initial set of security attributes. Every . The validation function checks whether all security goals, threats and controls from the initial set are still present.

The oracle has to be called prior to *securityGoalAggregation* because it is possible that security goals might be united with others and be therefore non-existent in the form they were in the initial set.

5.4 Scalability

To be able to assess the scalability of the implementation once has to look at larger examples. Security concepts with 50, 100 and 150 components have been created where only one security goal was added for the root component. The chosen component of interest was the very last component in the lowest abstraction layer. The execution times were recorded the following way:

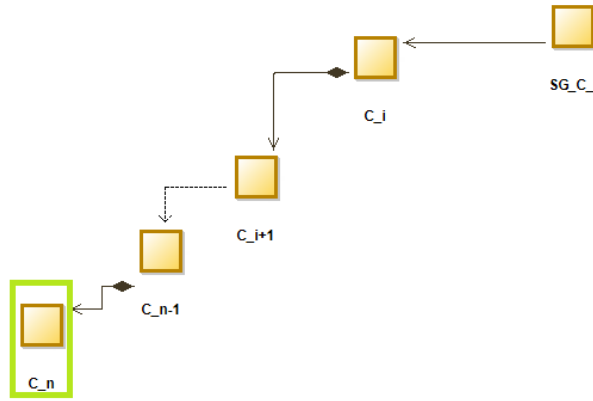


Figure 38: Structure for sample security concepts (UML)

Listing 2: Execution time in nanoseconds

```

long startTime = System.nanoTime();
methodToTime();
long endTime = System.nanoTime();

long duration = (endTime - startTime);
  
```

Each security concept was processed 10 times, the average time in milliseconds is shown below:

$$\begin{aligned}
 computeSG(secConcept50) &= 843ms \\
 computeSG(secConcept100) &= 1213ms \\
 computeSG(secConcept150) &= 2168ms
 \end{aligned}$$

These security concepts cannot be compared to real-life examples but provide an estimation of how well the application will scale. The execution times will surely depend on the complexity of the given security concept, the overall results however show that the goal of providing a solution for the aggregation of security concepts based on the granularity level of the system was achieved.

6 Conclusion

6.1 Summary

In this thesis an approach for the aggregation of security attributes based on the granularity system was proposed. Researchers have already discussed aggregation rules for security attributes such as security requirements [10] or vulnerabilities/exploits [12] but have either provided only theoretical or limited solutions in terms of security attribute types.

We have discussed the propagation of security attributes through different abstraction layers to derive new information in terms of attributes for components of interest. In Section 4 we have shown that such an aggregation can result in newly derived attributes and can therefore potentially enhance the security assessment of a system.

The transformation rules have also been implemented in a framework using EMF thus providing a working, scalable solution.

6.2 Future Work

The metamodel that has been used throughout this thesis provides a solid basis for aggregation but could be extended by adding new dependencies or elements. One could for example define dependencies between threats or controls and could thus assess the security of a system in even more detail. Special characteristics of components could also be added to the metamodel such as attack resistance. We could indicate which sub-components of a system are resistant to attacks and to which degree. An example would be a cryptoprocessor of a server as mentioned in Section 4.3.3.

Further we have briefly covered that an automatic generation of a suitable representation is needed. The transformation rules could either be used in other environments/frameworks or graphical solutions could be created using the provided output.

Although we have shown that the solution can be used to derive new attributes, the applicability of the approach should be tested using real-life systems and security concepts.

Lastly one could think of possibilities of using other metamodels and security concepts providing either an Application Programming Interface (API) or extension methods.

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