

Modeling Support for Confidentiality and Integrity of Object Flows in Activity Models

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Summary. While the demand for an integrated modeling support of business processes and corresponding security properties has been repeatedly identified in research and practice, standard modeling languages do not provide native language constructs to model process-related security properties. In this paper, we are especially concerned with confidentiality and integrity of object flows. In particular, we present an UML extension called SecureObjectFlows to model confidentiality and integrity of object flows in activity models. Moreover, we discuss the semantics of secure object flows with respect to different types of control nodes and provide a formal definition of the corresponding semantics via the Object Constraint Language (OCL).

Key words: Activity Models, Modeling Security Properties, Process Modeling, UML

1 Introduction

Business processes define an organization's operational procedures and are performed to reach operational goals. Therefore, business processes play a central role in many commercial software systems and are of considerable interest to the research communities in software engineering as well as information and system security. In particular, IT systems must comply with certain laws and regulations, such as the Basel II Accord, the International Financial Reporting Standards (IFRS), or the Sarbanes-Oxley Act (SOX). For example, adequate support for the definition and enforcement of process-related security policies is one important part of SOX compliance (see, e.g., [1, 2]). Furthermore, corresponding compliance requirements also arise from security recommendations and standards such as the NIST security handbook [3], the NIST recommended security controls [4], or the ISO 27000 standard family (formerly ISO 17799). Moreover, legally binding agreements such as business contracts, or company-specific (internal) rules and regulations do also have a direct impact on corresponding information systems.

While the demand for an integrated modeling support of business processes and corresponding security properties has been repeatedly identified (see, e.g.,

This is an extended version of the paper published as: B. Hoisl, M. Strembeck: Modeling Support for Confidentiality and Integrity of Object Flows in Activity Models, In: Proc. of the 14th International Conference on Business Information Systems (BIS), Lecture Notes in Business Information Processing (LNBIP), Vol. 87, Springer Verlag, Poznan, Poland, June 2011

In the extended version, we reinserted the text that we had to cut from the paper due to the page restrictions for the conference version.

[5, 6]), different types of problems arise when modeling process-related security properties. First, contemporary modeling languages such as BPMN (Business Process Model and Notation, [7]) or UML activity models (Unified Modeling Language, [8]) do not provide native language constructs to model secure object flows. A second problem is that the language used for process modeling is often different from (or not integrated with) the system modeling language that is used to specify the corresponding software system. This, again, may result in problems because different modeling languages provide different language abstractions that cannot easily be mapped to each other. In particular, such semantic gaps may involve significant efforts when conceptual models from different languages need to be integrated and mapped to a software platform (see, e.g., [9, 10]).

However, a complete and correct mapping of process definitions and related security properties to the corresponding software system is essential in order to assure consistency between the modeling-level specifications on the one hand, and the software system that actually manages corresponding process instances and enforces the respective security properties on the other.

In this paper, we are concerned with the modeling of secure object flows in process models – in particular UML activity diagrams. UML is a de facto standard for software systems modeling. It provides a family of integrated modeling languages for the specification of the different aspects and perspectives that are relevant for a software system. Therefore, to demonstrate our approach, we chose to define an extension to the UML metamodel that allows to specify confidentiality and integrity properties of object flows in activity models. Activity models have a token semantics, and object tokens are passed along object flow edges (for details see [8]). Thus, to ensure the consistency of the corresponding activity models, it is especially important to thoroughly specify the semantics of secure object flows with respect to control nodes (such as fork, join, decision, and merge nodes). Therefore, we use the Object Constraint Language (OCL, [11]) to formally define the semantics of our extension. Corresponding software tools can enforce the OCL constraints on the modeling-level as well as in runtime models. Thereby, we can ensure the consistency of the extended activity models with the respective constraints.

The remainder of this paper is structured as follows. In Section 2 we present our UML extension for secure object flows in activity models. Subsequently, Section 3 discusses the semantics of secure object flows, with a special focus on the semantics arising from different types of control nodes. Section 4 provides two example activity models that use our UML extension. Next, Section 5 discusses related work, and Section 6 concludes the paper.

2 UML Extension for Secure Object Flows

Confidentiality ensures that important/classified objects (such as business contracts, court records, or electronic patient records) which are used in a business

process can only be read by designated subjects (see, e.g., [4, 12]). *Integrity* ensures that important objects are in their original/intended state, and enable the straightforward detection of accidental or malicious changes (see, e.g., [3, 13, 14]).

To provide modeling support for confidentiality and integrity properties of object flows, we define a new package *SecureObjectFlows* as an extension to the UML metamodel (see Fig. 1). In particular, we introduce *SecureNode*, *SecurePin*, *SecureDataStoreNode*, and *SecureActivityParameterNode* as new modeling elements. A secure object flow is defined as an object flow between two or more of the above mentioned secure object nodes. The *SecureNode* element is defined as an abstract node, and the *SecurePin*, *SecureDataStoreNode*, and *SecureActivityParameterNode* represent specialized secure nodes. In particular these three nodes inherit the properties from their corresponding parent object nodes as well as the security related properties from *SecureNode* (see Fig. 1).

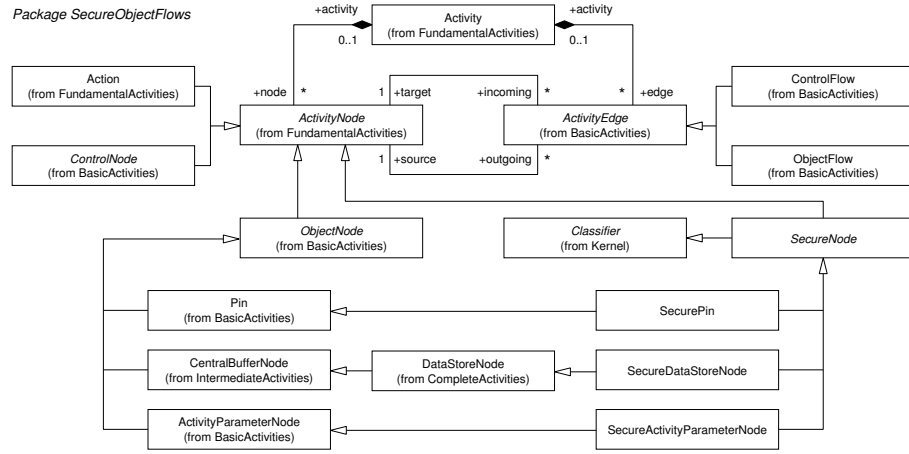


Fig. 1. UML metamodel extension for secure object flows.

Below, we specify the attributes of the *SecureNode* elements defined via the metamodel extension. In addition, we use the OCL to formally specify the semantics of the *SecureObjectFlows* package. For the sake of readability, we decided to move the associated OCL constraints to Appendix A. However, these OCL constraints are a significant part of our UML extension, because they formally define the semantics of the new modeling elements. Therefore, each UML model that uses the *SecureObjectFlows* package must conform to these OCL constraints.

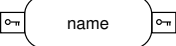
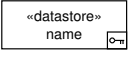
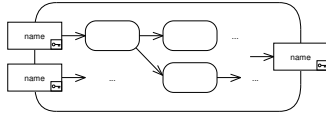
– *confidentialityAlgorithm* : *Classifier* [0..1]

References a classifier that provides methods to ensure confidentiality properties of the object tokens that are sent or received by a *SecureNode*, e.g. a class implementing DES (Data Encryption Standard) or AES (Advanced Encryption Standard) functionalities.

- *confidentialityKeyLength* : Integer [0..1]
Defines the key length of encryption method used, for example 256 bit.
- *confidentialityEnsured* : Boolean [0..1]
This Attribute is derived from the attributes *confidentialityAlgorithm* and *confidentialityKeyLength*. It evaluates to true if a SecureNode supports confidentiality-related security properties (see OCL Constraint 1).
- *integrityAlgorithm* : Classifier [0..1]
References a classifier that provides methods to ensure integrity properties of the object tokens that are sent or received by a SecureNode, e.g. a class implementing SHA-1 or SHA-384 (Secure Hash Algorithm) functionalities.
- *integrityEnsured* : Boolean [0..1]
This attribute is derived from the attribute *integrityAlgorithm*. It evaluates to true if a SecureNode supports integrity-related security properties (see OCL Constraint 2).

With respect to the attributes defined above, we specify that a secure object node either supports confidentiality properties, or integrity properties, or both (see OCL Constraint 3). Table 1 shows the graphical elements for SecureNodes.

Table 1. Notation of elements for modeling secure objects.

| Node type | Notation | Explanation |
|--|---|--|
| <i>SecurePin</i> (attached to action) |  | A SecurePin attached to an action is shown as a UML Pin element that includes a key symbol. |
| <i>SecureDataStoreNode</i> |  | A SecureDataStoreNode is shown as a UML DataStoreNode element with a key symbol in the lower right corner surrounded by a small rectangle. |
| <i>SecureActivityParameterNode</i> |  | A SecureActivityParameterNode is shown as a UML ActivityParameterNode element with a key symbol in the lower right corner surrounded by a small rectangle. |

3 Semantics of Secure Object Flows

The main element of an activity model is an activity. It represents a process that consists of actions and different types of control and object nodes. Actions define the tasks (steps) that are performed when executing the corresponding activity. Activity models have a token semantics, similar (but not equal) to petri nets (for details see [8]). In general, two different types of tokens can travel in an activity model. Control tokens are passed along control flow edges and object tokens are passed along object flow edges. This means, each type of token is

exclusively passed along edges of the corresponding edge type. In other words, object tokens cannot pass along control flow edges, and control tokens cannot pass along object flow edges.

A decision node chooses between outgoing flows and, therefore, has one incoming and multiple outgoing edges. Decision nodes do not duplicate tokens. Therefore, each token arriving at a decision node can travel along exactly one outgoing edge. A merge node consolidates multiple incoming flows and thus has multiple incoming and one outgoing edge. However, merge nodes do not synchronize concurrent flows nor do they join incoming tokens. Thus, each token arriving at a merge node is offered to the outgoing edge. Both, decision and merge nodes are represented by a diamond-shaped symbol respectively.

A fork node splits a flow into multiple concurrent flows and thus has one incoming and multiple outgoing edges. Tokens arriving at a fork node are duplicated and passed along each edge that accepts the token. A join node synchronizes multiple flows and therefore has multiple incoming and one outgoing edge. A join node may join/combine incoming tokens (in contrast to merge nodes, see above). Both, fork and join nodes are represented via a thick line (for details see [8]).

To ensure the consistency of the corresponding activity models, it is especially important to thoroughly specify the semantics of secure object flows. Otherwise, a combination of ordinary object flows and secure object flows could result in inconsistencies. Therefore, Section 3.1 discusses the semantics of secure object nodes with respect to direct object flows, Section 3.2 discusses the semantics with respect to decision and merge nodes, and Section 3.3 with respect to fork and join nodes.

3.1 Semantics of Secure Object Nodes regarding Direct Object Flows

We use the term *direct object flow* to refer to an object flow that directly connects object nodes without intermediate control nodes. Fig. 2 shows three example configurations of direct object flows involving SecureNodes. All statements and OCL constraints referenced below refer to SecureNode and therefore apply for each subtype of SecureNode (see Fig. 1).

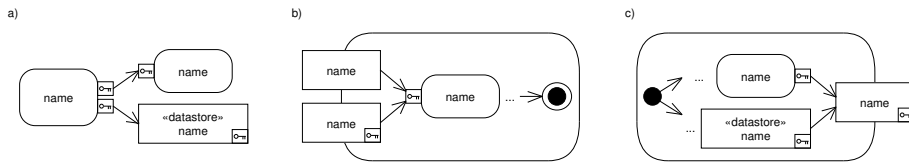


Fig. 2. Examples of direct object flows between secure nodes.

Fig. 2a shows a configuration where two SecurePins attached to an action serve as data sources for two other secure object nodes. To ensure a secure

object flow, we define that if an object node receives an object token from a SecureNode, the target node must also be a SecureNode (see OCL Constraint 4). Otherwise, a secure object flow could have a SecureNode as its source and an ordinary object node as its target – which would result in an inconsistency because ordinary object nodes cannot ensure the confidentiality or integrity of object tokens.

Because each subtype of SecureNode does also inherit the properties of the corresponding ordinary UML object node (see Fig. 1), it can process ordinary object tokens as well as secure object tokens. Fig. 2b shows a configuration where an ordinary ActivityParameterNode and a SecureActivityParameterNode serve as source nodes for a SecurePin. In such a configuration, the target node must be a SecureNode (see OCL Constraint 4) and the target node (here a SecurePin) must support the same security properties as the corresponding secure source node (here a SecureActivityParameterNode). This requirement is formally specified via OCL Constraint 5.¹ This constraint guarantees that the security properties of object tokens sent by a certain source node can be checked and ensured by the corresponding target node(s).

Fig. 2c shows a configuration where a SecurePin and a SecureDataStoreNode serve as source nodes for a SecureActivityParameterNode. Thus, according to OCL Constraint 4, the target node must also be a SecureNode (here it is a SecureActivityParameterNode) and it must support all security properties that are supported by the respective source nodes (see OCL Constraint 5). Moreover, we define that all source nodes must provide compatible security properties (see OCL Constraint 6). Otherwise, the source nodes could use, for example, different cryptographic algorithms or different key lengths – which could again result in inconsistencies and in a violation of OCL Constraint 5.

3.2 Semantics of Secure Object Flows regarding Decision and Merge

Fig. 3 shows examples of the different configuration options of secure object flows that include decision or merge nodes.² Fig. 3a shows a configuration where a decision node has an incoming secure object flow and presents the corresponding object tokens to multiple outgoing edges. As the source of the incoming object flow is a SecureNode (here it is a SecurePin) both target nodes must also be secured (see OCL Constraint 7). Otherwise, a secure object flow could have a SecureNode as its source and an ordinary object node as its target – which would result in an inconsistency because ordinary object nodes cannot ensure confidentiality or integrity of object tokens. Furthermore, target nodes of a secure object flow must support the same security properties as the respective source node (see OCL Constraint 8). This constraint ensures that security properties cannot be lost when traversing a decision node and that the target node(s) are able to check and ensure the corresponding security properties.

¹ Note that the OCL invariants from Appendix A complement each other.

² For the sake of simplicity, Fig. 3 and Fig. 4 show only two incoming/outgoing flows for the respective control nodes. However, the corresponding OCL constraints apply for an arbitrary number of incoming/outgoing edges, of course.

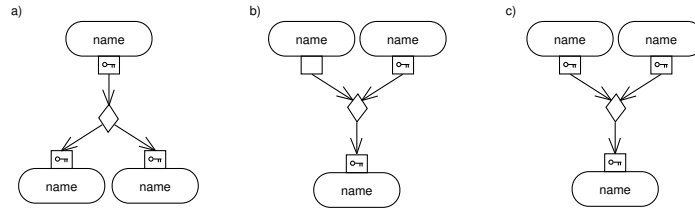


Fig. 3. Secure object flows with decision and merge nodes.

Fig. 3b shows a configuration where a merge node brings together alternate flows – one of which is a secure object flow. For such a configuration, we define that if a merge node receives at least one secure object flow, the target node of this merge node must also be a SecureNode (see OCL Constraint 9). This constraint guarantees that each secure object token passing a merge node can be checked and processed by the corresponding target node.

Fig. 3c shows a configuration where a merge node brings together alternate secure object flows. According to OCL Constraint 9 the target must be a SecureNode. Furthermore, we define that all source nodes must provide compatible security properties (see OCL Constraint 10). In addition, the target node must support all security properties of the respective source nodes (OCL Constraint 11). Otherwise, incompatibilities could emerge if the security properties supported by the source nodes are different from the security properties supported by the target node.

3.3 Semantics of Secure Object Flows regarding Fork and Join

Fig. 4 shows examples of the different configuration options of secure object flows that include fork or join nodes. Fig. 4a shows a configuration where a fork node splits a secure object flow into multiple concurrent flows. Because the tokens arriving at a fork node are duplicated, all target nodes must be SecureNodes (see OCL Constraint 12). Furthermore, the target nodes must support the same security properties as the corresponding source node (see OCL Constraint 13). This constraint ensures that security properties cannot be lost when traversing a fork node and that the target node(s) are able to check and ensure the corresponding security properties.

Fig. 4b shows a configuration where a join node synchronizes multiple object flows – one of which is a secure object flow. Because in this case the join node receives secure as well as ordinary object tokens, we define that the tokens cannot be combined (see OCL Constraint 14). Moreover, we define that if a join node receives at least one secure object flow, then the target node of this join node must also be a SecureNode (see OCL Constraint 15). This constraint guarantees that each secure object token passing a join node can be checked and processed by the corresponding target node.

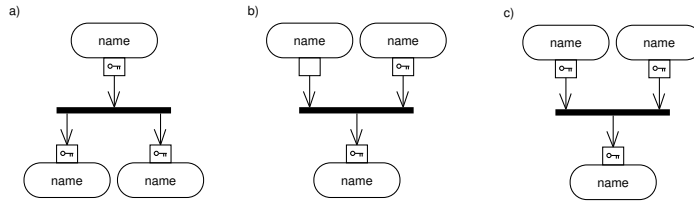


Fig. 4. Secure object flows with fork and join nodes.

Fig. 4c shows a configuration where a join node synchronizes multiple secure object flows. As defined in OCL Constraint 15 the target must be a secure node. Furthermore, all source nodes must support compatible security properties (OCL Constraint 16). In addition, the target node must support all security properties of the corresponding source nodes (see OCL Constraint 17). Otherwise, inconsistencies could emerge if the security properties supported by the source nodes are different from the security properties supported by the target node.

4 Example UML Activity Diagrams

Fig. 5 shows the example of a credit application process modeled via a UML activity diagram that uses the elements of the SecureObjectFlows package. In addition, Table 2 lists the SecureObjectFlows attributes of the secure object nodes in Fig. 5. Note that the different attributes are properties of the corresponding SecureNodes and exist independent of their visualization in a model.³ The attributes are derived from the SecureNode classifier defined via the UML metamodel extension described in Section 2. The activity starts when the SecureActivityParameterNode named *Credit application* passes a corresponding object token to the *Check application form* action. In this example, the *Credit application* SecureActivityParameterNode is ensuring data integrity of the corresponding object tokens via the SHA-1 algorithm (see Table 2). Remember that the formal semantics of the respective modeling elements are defined via the OCL constraints from Appendix A.

Table 2. SecureObjectFlows attributes for the credit application process.

| Object | SecureObjectFlows attributes |
|---------------------------|--|
| <i>Credit application</i> | <code>integrityAlgorithm = SHA-1</code> |
| <i>Contract</i> | <code>confidentialityAlgorithm = AES</code> <code>confidentialityKeyLength = 192</code> |

³ An alternative visualization of SecureObjectFlows attributes would be to attach comments/constraints to secure object nodes directly in an activity diagram.

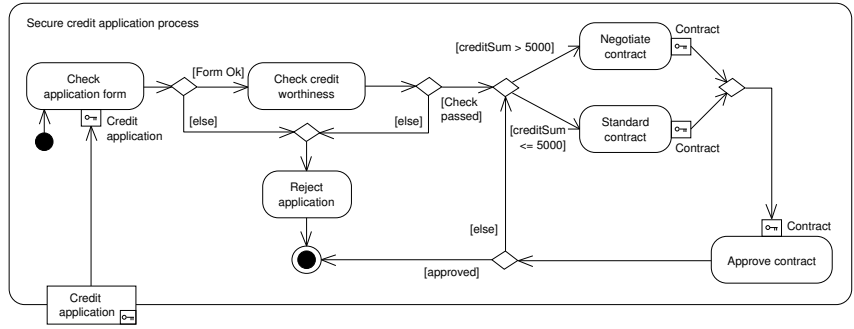


Fig. 5. Credit application process with secure object flows.

After completing the *Check application form* action, the credit worthiness of the applicant is checked. If the check fails, the credit application is rejected and the process ends (see Fig. 5). If the credit worthiness check is passed, however, the bank offers a contract to the respective customer. If the credit sum does not exceed 5000, the applicant is offered a standard contract. Otherwise, a customized contract is negotiated with the client. Because the contents of this contract are confidential, both output pins of the *Standard contract* and *Negotiate contract* actions as well as the input pin of the subsequent action *Approve contract* support respective confidentiality properties. As can be seen from Table 2, the encryption method used is AES and a key length of 192 bit is needed. The activity ends with the approval of the contract.

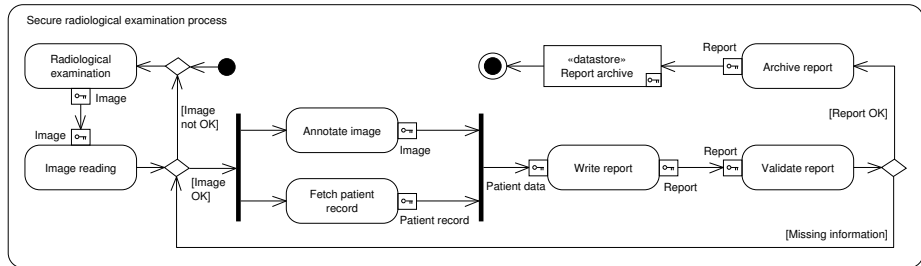


Fig. 6. Radiological examination process with secure object flows.

The second example (Fig. 6) presents a radiological examination process, again modeled via a UML activity diagram including elements of the SecureObjectFlows package. The process starts with a *Radiological examination* action that produces images which are read in a next step. The corresponding SecurePins enforce the security properties defined in Table 3 for all *Image* object tokens travelling between the *Radiological examination* and *Image reading* actions. Note that *Image* and *Patient record* are specialized classifiers of type *Patient data* (see

Fig. 7). Therefore, they inherit all `SecureObjectFlows` attributes defined in Table 3. If the images are of sufficient quality, the activity continues with two concurrent flows: the images are annotated and the patient record is fetched. Both actions produce output tokens of type *Image* and *Patient record*, respectively. The output and input pins of the corresponding actions support integrity and confidentiality properties (see Fig. 6 and Table 3).

Table 3. `SecureObjectFlows` attributes for the radiological examination process.

| Object | <code>SecureObjectFlows</code> attributes |
|---------------------|--|
| <i>Patient data</i> | <code>integrityAlgorithm = SHA-512</code> |
| | <code>confidentialityAlgorithm = AES</code> <code>confidentialityKeyLength = 256</code> |
| <i>Report</i> | <code>integrityAlgorithm = SHA-512</code> |
| | <code>confidentialityAlgorithm = AES</code> <code>confidentialityKeyLength = 256</code> |

After the report is written, it is validated by a senior physician. Therefore, the *Report* object is passed between the corresponding actions and `SecurePins` enforce the security properties defined in Table 3. If the report is incomplete, the corresponding actions have to be repeated (see Fig. 6). Otherwise, the report is archived via a `SecureDataStoreNode`.

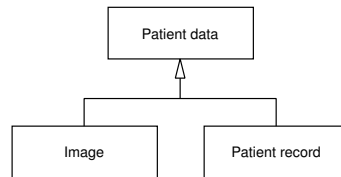


Fig. 7. Patient data object types.

5 Related Work

Several approaches exist to integrate process models with security policies and/or constraints on different abstraction levels. Jensen and Feja present an approach to specify three types of security properties (access control, confidentiality, and integrity) in Event-driven Process Chains [15]. These security concerns are transformed into executable process descriptions based on web-services. Although our paper presents a UML-based extension, both approaches could be combined by generating executable artifacts based on the same standards (e.g., WS-BPEL, WSDL, WS-SecurityPolicy).

In [16], Koch and Parisi-Presicce present an approach for the UML-based specification and verification of access control policies. They use standard class models to define a so-called type diagram for a particular access control model. Subsequently, UML object diagrams are used to specify certain rules and constraints for the different entities included in the respective type diagram. After class and object diagrams are defined, graph transformations are applied to verify the resulting access control specification. However, the focus of [16] is on the verification of UML-based models via graph transformations, rather than on modeling support for process-related confidentiality and integrity properties.

Another related approach is UMLsec [17]. In essence, it provides a UML profile for the definition and analysis of security properties for software systems. For example, UMLsec is used to define and verify cryptographic protocols. However, UMLsec aims at a lower abstraction layer than our SecureObjectFlows extension. Therefore, UMLsec is well-suited to be combined with our approach. SecureObjectFlows would then be used to model business processes and process-level security properties, while UMLsec would be used to specify the fine-grained system-level procedures for encryption and integrity checking in a particular software system.

Furthermore, Basin et al. [18] present an approach called model-driven security. They demonstrate their approach with an UML profile for RBAC (Role-Based Access Control) called SecureUML. In [18], the focus is on integrating security aspects with a model-driven development approach rather than modeling of business processes and process-related confidentiality and integrity properties. In fact, the model-driven security approach of SecureUML and our SecureObjectFlows package are well-suited to be combined in a complementary fashion.

6 Conclusion

A complete and correct mapping of process definitions and related security properties to the corresponding software system is essential in order to assure consistency between the modeling-level specifications on the one hand, and the software system that actually manages corresponding process instances and enforces the respective security properties on the other hand.

UML activity models provide a process modeling language that is tightly integrated with other model types from the UML family (such as class models, state machines, or interaction models). In this paper, we presented SecureObjectFlows as an integrated approach to model confidentiality and integrity properties of object flows in UML activity diagrams. The semantics of our extension are formally defined via the OCL. Corresponding software tools can enforce these invariants on the modeling-level as well as in runtime models. Thereby, we can ensure the consistency of secure object flows with the respective constraints. Moreover, our extension can be applied to supplement other UML-based approaches and can be integrated in UML-based software tools.

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A Constraints for Secure Object Flows

This section provides the complete list of OCL-expressed derived values and invariants for the UML extension specified in Section 2.

OCL Constraint 1 *The confidentialityEnsured attribute of the SecureNode classifier is derived from the confidentialityAlgorithm and confidentialityKeyLength attributes and evaluates to true if confidentiality-related security properties are supported.*

```
context SecureNode::confidentialityEnsured : Boolean
derive: if confidentialityAlgorithm->notEmpty() and
        confidentialityKeyLength->notEmpty()
        then true else false
endif
```

OCL Constraint 2 *The integrityEnsured attribute of the SecureNode classifier is derived from the integrityAlgorithm attribute. It evaluates to true if an integrity-related security property is supported.*

```
context SecureNode::integrityEnsured : Boolean
derive: if integrityAlgorithm->notEmpty()
        then true else false
endif
```

OCL Constraint 3 *A secure object node must ensure either confidentiality, or integrity, or both.*

```
context SecureNode inv:
self.confidentialityEnsured or
self.integrityEnsured
```

OCL Constraint 4 *Any target of a secure object flow must also be a secure object node.*

```
context ObjectNode inv:
if self.incoming->exists(i | i.source.oclIsKindOf(SecureNode))
then self.oclIsKindOf(SecureNode) else self.oclIsKindOf(ObjectNode)
endif
```

OCL Constraint 5 *The downstream secure object node must support at least all security properties supported by corresponding upstream secure object nodes.*

```
context SecureNode
inv: self.incoming->forall(i |
if i.source.oclIsKindOf(SecureNode) and i.source.oclAsType(SecureNode).confidentialityEnsured
then self.confidentialityAlgorithm = i.source.oclAsType(SecureNode).confidentialityAlgorithm and
self.confidentialityKeyLength = i.source.oclAsType(SecureNode).confidentialityKeyLength
else true endif)
inv: self.incoming->forall(i |
if i.source.oclIsKindOf(SecureNode) and i.source.oclAsType(SecureNode).integrityEnsured
then self.integrityAlgorithm = i.source.oclAsType(SecureNode).integrityAlgorithm
else true endif)
```

OCL Constraint 6 *All secure object nodes having the same target node must support identical security properties.*

```
context SecureNode
inv: self.incoming->forall(i1,i2 |
if i1.source.oclIsKindOf(SecureNode) and i2.source.oclIsKindOf(SecureNode) and
i1.source.oclAsType(SecureNode).confidentialityEnsured and i2.source.oclAsType(SecureNode).confidentialityEnsured
then i1.source.oclAsType(SecureNode).confidentialityAlgorithm = i2.source.oclAsType(SecureNode).confidentialityAlgorithm and
i1.source.oclAsType(SecureNode).confidentialityKeyLength = i2.source.oclAsType(SecureNode).confidentialityKeyLength
else true endif)
inv: self.incoming->forall(i1,i2 |
if i1.source.oclIsKindOf(SecureNode) and i2.source.oclIsKindOf(SecureNode) and
i1.source.oclAsType(SecureNode).integrityEnsured and i2.source.oclAsType(SecureNode).integrityEnsured
then i1.source.oclAsType(SecureNode).integrityAlgorithm = i2.source.oclAsType(SecureNode).integrityAlgorithm
else true endif)
```

OCL Constraint 7 *If a decision node has a secure source node, all target object nodes must also be secured.*

```
context DecisionNode inv:
  if self.incoming->exists(i | i.source.oclsKindOf(SecureNode))
  then self.outgoing->forall(o | o.target.oclsKindOf(SecureNode))
  else true endif
```

OCL Constraint 8 *Target secure nodes of a decision node must support identical security properties as the corresponding source node.*

```
context DecisionNode
inv: self.incoming->forall(i |
  if i.source.oclsKindOf(SecureNode) and i.source.oclsAsType(SecureNode).confidentialityEnsured
  then self.outgoing->forall(o |
    o.target.oclsAsType(SecureNode).confidentialityAlgorithm = i.source.oclsAsType(SecureNode).confidentialityAlgorithm and
    o.target.oclsAsType(SecureNode).confidentialityKeyLength = i.source.oclsAsType(SecureNode).confidentialityKeyLength)
  else true endif)
inv: self.incoming->forall(i |
  if i.source.oclsKindOf(SecureNode) and i.source.oclsAsType(SecureNode).integrityEnsured
  then self.outgoing->forall(o |
    o.target.oclsAsType(SecureNode).integrityAlgorithm = i.source.oclsAsType(SecureNode).integrityAlgorithm)
  else true endif)
```

OCL Constraint 9 *If a merge node has at least one secure source node, the target must also be a secure node.*

```
context MergeNode inv:
  if self.incoming->exists(i | i.source.oclsKindOf(SecureNode))
  then self.outgoing.target.oclsKindOf(SecureNode)
  else true endif
```

OCL Constraint 10 *All secure source nodes that serve as input to a merge node must support the same security properties.*

```
context MergeNode
inv: self.incoming->forall(i1,i2 |
  if i1.source.oclsKindOf(SecureNode) and i2.source.oclsKindOf(SecureNode) and
  i1.source.oclsAsType(SecureNode).confidentialityEnsured and i2.source.oclsAsType(SecureNode).confidentialityEnsured
  then i1.source.oclsAsType(SecureNode).confidentialityAlgorithm = i2.source.oclsAsType(SecureNode).confidentialityAlgorithm and
  i1.source.oclsAsType(SecureNode).confidentialityKeyLength = i2.source.oclsAsType(SecureNode).confidentialityKeyLength
  else true endif)
inv: self.incoming->forall(i1,i2 |
  if i1.source.oclsKindOf(SecureNode) and i2.source.oclsKindOf(SecureNode) and
  i1.source.oclsAsType(SecureNode).integrityEnsured and i2.source.oclsAsType(SecureNode).integrityEnsured
  then i1.source.oclsAsType(SecureNode).integrityAlgorithm = i2.source.oclsAsType(SecureNode).integrityAlgorithm
  else true endif)
```

OCL Constraint 11 *The secure target node of a merge node must be capable of supporting all security properties of corresponding source nodes.*

```
context MergeNode
inv: self.incoming->forall(i |
  if i.source.oclsKindOf(SecureNode) and i.source.oclsAsType(SecureNode).confidentialityEnsured
  then self.outgoing.target.oclsAsType(SecureNode).confidentialityAlgorithm =
    i.source.oclsAsType(SecureNode).confidentialityAlgorithm and
    self.outgoing.target.oclsAsType(SecureNode).confidentialityKeyLength =
    i.source.oclsAsType(SecureNode).confidentialityKeyLength
  else true endif)
inv: self.incoming->forall(i |
  if i.source.oclsKindOf(SecureNode) and i.source.oclsAsType(SecureNode).integrityEnsured
  then self.outgoing.target.oclsAsType(SecureNode).integrityAlgorithm = i.source.oclsAsType(SecureNode).integrityAlgorithm
  else true endif)
```

OCL Constraint 12 *If a fork node has a secure source node, all target nodes must also be secured.*

```
context ForkNode inv:
  if self.incoming.source.oclsKindOf(SecureNode)
  then self.outgoing->forall(o | o.target.oclsKindOf(SecureNode))
  else true endif
```

OCL Constraint 13 *Secure target nodes of a fork node must support the same security properties as the corresponding source node.*

```

context ForkNode
inv: if self.incoming.source.ocIsKindOf(SecureNode) and self.incoming.source.ocIsType(SecureNode).confidentialityEnsured
then self.outgoing->forall(o |
o.target.ocIsType(SecureNode).confidentialityAlgorithm =
self.incoming.source.ocIsType(SecureNode).confidentialityAlgorithm and
o.target.ocIsType(SecureNode).confidentialityKeyLength =
self.incoming.source.ocIsType(SecureNode).confidentialityKeyLength)
else true endif
inv: if self.incoming.source.ocIsKindOf(SecureNode) and self.incoming.source.ocIsType(SecureNode).integrityEnsured
then self.outgoing->forall(o |
o.target.ocIsType(SecureNode).integrityAlgorithm = self.incoming.source.ocIsType(SecureNode).integrityAlgorithm)
else true endif

```

OCL Constraint 14 *If both, secure object nodes and ordinary object nodes are input to a join node, this join node must not combine the corresponding tokens.*

```

context JoinNode inv:
self.incoming->forall(i1,i2 |
if i1.source.ocIsKindOf(SecureNode) and
i2.source.ocIsKindOf(SecureNode) = false
then self.isCombinedDuplicate = false
else true endif)

```

OCL Constraint 15 *If a join node has at least one secure source node, the corresponding target node must also be secured.*

```

context JoinNode inv:
if self.incoming->exists(i | i.source.ocIsKindOf(SecureNode))
then self.outgoing.target.ocIsKindOf(SecureNode)
else true endif

```

OCL Constraint 16 *All secure source nodes of a join node must support the same security properties.*

```

context JoinNode
inv: self.incoming->forall(i1,i2 |
if i1.source.ocIsKindOf(SecureNode) and i2.source.ocIsKindOf(SecureNode) and
i1.source.ocIsType(SecureNode).confidentialityEnsured and i2.source.ocIsType(SecureNode).confidentialityEnsured
then i1.source.ocIsType(SecureNode).confidentialityAlgorithm = i2.source.ocIsType(SecureNode).confidentialityAlgorithm and
i1.source.ocIsType(SecureNode).confidentialityKeyLength = i2.source.ocIsType(SecureNode).confidentialityKeyLength
else true endif)
inv: self.incoming->forall(i1,i2 |
if i1.source.ocIsKindOf(SecureNode) and i2.source.ocIsKindOf(SecureNode) and
i1.source.ocIsType(SecureNode).integrityEnsured and i2.source.ocIsType(SecureNode).integrityEnsured
then i1.source.ocIsType(SecureNode).integrityAlgorithm = i2.source.ocIsType(SecureNode).integrityAlgorithm
else true endif)

```

OCL Constraint 17 *The secure target node of a join node must be capable of supporting all security properties of corresponding source secure nodes.*

```

context JoinNode
inv: self.incoming->forall(i |
if i.source.ocIsKindOf(SecureNode) and i.source.ocIsType(SecureNode).confidentialityEnsured
then self.outgoing.target.ocIsType(SecureNode).confidentialityAlgorithm =
i.source.ocIsType(SecureNode).confidentialityAlgorithm and
self.outgoing.target.ocIsType(SecureNode).confidentialityKeyLength =
i.source.ocIsType(SecureNode).confidentialityKeyLength
else true endif)
inv: self.incoming->forall(i |
if i.source.ocIsKindOf(SecureNode) and i.source.ocIsType(SecureNode).integrityEnsured
then self.outgoing.target.ocIsType(SecureNode).integrityAlgorithm = i.source.ocIsType(SecureNode).integrityAlgorithm
else true endif)

```