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# Model-driven Information Flow Security for Component-Based Systems\*

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**Abstract.** This paper proposes a formal framework for studying information flow security in component-based systems. The security policy is defined and verified from the early steps of the system design. Two kinds of non-interference properties are formally introduced and for both of them, sufficient conditions that ensures and simplifies the automated verification are proposed. The verification is compositional, first locally, by checking the behavior of every atomic component and then globally, by checking the inter-components communication and coordination. The potential benefits are illustrated on a concrete case study about constructing secure heterogeneous distributed systems.

**Keywords:** component-based systems, information flow security, non-interference, unwinding conditions, automated verification.

## 1 Introduction

The amount and complexity of nowadays conceived systems and software knows a continuous increase. Information protection and secure information flow between these systems is paramount and represent a great design challenge. Model driven security (MDS) [BDL06] is an innovative approach that tend to solve system-level security issues by providing an advanced modeling process representing security requirements at a high level of abstraction. Indeed, MDS guarantees separation of concerns between functional and security requirements, from early phases of the system development till final implementation.

Information flow security can be ensured using various mechanisms. Amongst the first approaches considered, ones find access control policies [SSM98,Kuh98], that allow protecting data confidentiality by limiting access to data to be read or modified only by authorized users. Unfortunately, these mechanisms have been proven incomplete and limited since only by preventing the direct access to data, indirect (implicit) information flows are still possible given rise to the so called covert channels [SQSL05]. As an alternative, non-interference has been

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studied as a global property to characterize and to develop techniques ensuring information flow security. Initially defined by Goguen and Meseguer [GM82], non-interference ensures that the system’s secret information does not affect its public behavior.

In this work, we adapt the MDS approach to develop a component-based framework, named *secBIP*, that guarantees automated verification and implementation of secure information flow systems with respect to specific definition of non-interference. In general, component-based frameworks allow the construction of complex systems by composition of atomic components with communication and coordination operators. That is, systems are obtained from unitary atomic components that can be independently deployed and composed with other components. Component-based frameworks are usually well adopted for managing key issues for functional design including heterogeneity of components, distribution aspects, performance issues, etc. Nonetheless, the use of component-based frameworks is also beneficial for establishing information flow security. Particularly, the explicit system architecture allows tracking easily intra and inter-components information flow.

The *secBIP* framework is built as an extension of the *BIP* [BBS06, BBB<sup>+</sup>11] framework encompassing information flow security. *secBIP* allows to create systems that are secure by construction if certain local conditions hold for composed components. The *secBIP* extension includes specific annotations for classification of both data and interactions. Thanks to the explicit use of composition operators in *BIP*, the information flow is easily tracked within models and security requirements can be established in a compositional manner, first locally, by checking the behavior of atomic components and then globally, by checking the communication and coordination inter-components.

Information flow security has been traditionally studied separately for language-based models [SS01, SV98] (see also the survey [SM03]) and trace-based models [McC88, McL94, ZL97, Man00]. While the former mostly focus on verification of data-flow security properties in programming languages, the latter is treating security in event-based systems. In *secBIP*, we achieve a useful combination between both aspects, data-flow and event-flow security, in a single semantics model. We introduce and distinguish two types of non-interference, respectively *event non-interference* and *data non-interference*. For events, non-interference states that the observation of public events should not allow to deduce any information about the occurrence of secret events. For data, it states that there is no leakage of secret data into public ones.

The paper is structured as follows. Section 2 recalls the main concepts of the component-based framework adopted in this work. In section 3, we formally introduce the security extension and we provide the two associated definitions of non-interference, respectively for data flows and event flows. Next, in section 4 we formally establish non-interference based on unwinding relations and we provide sufficient conditions that facilitate its automatic verification. In section 5, we provide a use-case as illustrative example. Section 6 discusses the related

work and section 7 concludes and presents some lines for future work. All the proofs of technical results are given in the appendix.

## 2 Component-Based Design

The *secBIP* framework is built as an extension of the *BIP* framework introduced in [BBS06]. *BIP* stands for *Behavior*, *Interaction* and *Priority*, that is, the three layers used for the definition of components and their composition in this framework. *BIP* allows the construction of complex, hierarchically structured models from atomic components characterized by their behavior and their interfaces. Such components are transition systems enriched with data. Transitions are used to move from a source to a destination location. Each time a transition is taken, component data (variables) may be assigned new values, computed by user-defined functions (in C). Atomic components are composed by layered application of interactions and priorities. Interactions express synchronization constraints and do the transfer of data between the interacting components. Priorities are used to filter amongst possible interactions and to steer system evolution so as to meet performance requirements e.g., to express scheduling policies.

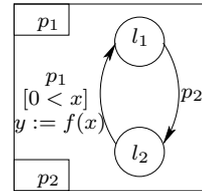
In this section, we briefly recall the key concepts of *BIP* which are further relevant for dealing with information flow security. In particular, we give a formal definition of atomic components and their composition through multiparty interactions. Priorities are not considered in this work.

### 2.1 Atomic Components

**Definition 1 (atomic component).** *An atomic component  $B$  is a tuple  $(L, X, P, T)$  where  $L$  is a set of locations,  $X$  is a set of variables,  $P$  is a set of ports and  $T \subseteq L \times P \times L$  is a set of port labelled transitions. For every port  $p \in P$ , we denote by  $X_p$  the subset of variables exported and available for interaction through  $p$ . For every transition  $\tau \in T$ , we denote by  $g_\tau$  its guard, that is, a boolean expression defined on  $X$  and by  $f_\tau$  its update function, that is, a parallel assignment  $\{x := e_\tau^x\}_{x \in X}$  to variables of  $X$ .*

Figure 1 provides an example of an atomic component. It contains two control locations  $l_1$  and  $l_2$  and two ports  $p_1$  and  $p_2$ . The transition labeled with  $p_1$  can take place only if the guard  $(0 < x)$  is true. When the transition takes place, the variable  $y$  is recalculated as some function of  $x$ .

Let  $\mathcal{D}$  be the data domain of variables. Given a set of variables  $Y$ , we call valuation on  $Y$  any function  $\mathbf{y} : Y \rightarrow \mathcal{D}$  mapping variables to data. We denote by  $\mathbf{Y}$  the set of all valuations defined on  $Y$ .



**Fig. 1.** Atomic Component in *BIP*

**Definition 2 (atomic component semantics).** *The semantics of an atomic component  $B = (L, X, P, T)$  is defined as the labelled transition system  $\text{LTS}(B) = (Q_B, \Sigma_B, \xrightarrow{B})$  where the set of states  $Q_B = L \times \mathbf{X}$ , the set of labels is  $\Sigma_B = P \times \mathbf{X}$  and the set of labelled transitions  $\xrightarrow{B}$  is defined by the rule:*

$$\text{ATOM} \frac{\tau = \ell \xrightarrow{P} \ell' \in T \quad \mathbf{x}'' \in \mathbf{X}_p \quad g_\tau(\mathbf{x}) \quad \mathbf{x}' = f_\tau(\mathbf{x}[X_p \leftarrow \mathbf{x}''_p])}{(\ell, \mathbf{x}) \xrightarrow{p(\mathbf{x}'')_B} (\ell', \mathbf{x}' )}$$

That is,  $(\ell', \mathbf{x}')$  is a successor of  $(\ell, \mathbf{x})$  labelled by  $p(\mathbf{x}'')$  iff (1)  $\tau = \ell \xrightarrow{P} \ell'$  is a transition of  $T$ , (2) the guard  $g_\tau$  holds on the current valuation  $\mathbf{x}$ , (3)  $\mathbf{x}''_p$  is a valuation of exported variables  $X_p$  and (4)  $\mathbf{x}' = f_\tau(\mathbf{x}[X_p \leftarrow \mathbf{x}''_p])$  meaning that, the new valuation  $\mathbf{x}'$  is obtained by applying  $f_\tau$  on  $\mathbf{x}$  previously modified according to  $\mathbf{x}''_p$ . Whenever a  $p$ -labelled successor exist in a state, we say that  $p$  is *enabled* in that state.

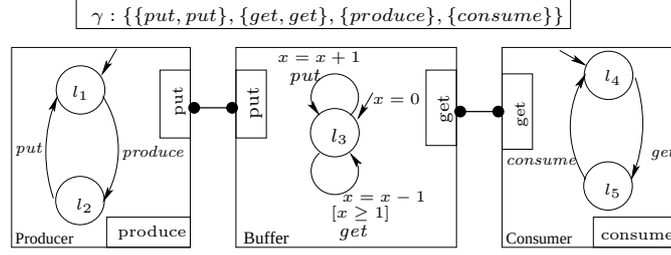
## 2.2 Composite Components

Composite components are obtained by composing an existing set of atomic components  $\{B_i = (L_i, X_i, P_i, T_i)\}_{i=1,n}$  through specific composition operators. We consider that atomic components have pairwise disjoint sets of states, ports, and variables i.e., for any two  $i \neq j$  from  $\{1..n\}$ , we have  $L_i \cap L_j = \emptyset$ ,  $P_i \cap P_j = \emptyset$ , and  $X_i \cap X_j = \emptyset$ . We denote  $P = \bigcup_{i=1}^n P_i$  the set of all the ports,  $L = \bigcup_{i=1}^n L_i$  the set of all locations, and  $X = \bigcup_{i=1}^n X_i$  the set of all variables.

**Definition 3 (interaction).** *An interaction  $a$  between atomic components is a triple  $(P_a, G_a, F_a)$ , where  $P_a \subseteq P$  is a set of ports,  $G_a$  is a guard, and  $F_a$  is an update function. By definition,  $P_a$  uses at most one port of every component, that is,  $|P_i \cap P_a| \leq 1$  for all  $i \in \{1..n\}$ . Therefore, we simply denote  $P_a = \{p_i\}_{i \in I}$ , where  $I \subseteq \{1..n\}$  contains the indices of the components involved in  $a$  and for all  $i \in I$ ,  $p_i \in P_i$ .  $G_a$  and  $F_a$  are both defined on the variables exported by the ports in  $P_a$  (i.e.,  $\bigcup_{p \in P_a} X_p$ ).*

**Definition 4 (composite component).** *A composite component  $C = \gamma(B_1, \dots, B_n)$  is obtained by applying a set of interactions  $\gamma$  to a set of atomic components  $B_1, \dots, B_n$ .*

Figure 2 presents a classical *Producer-Buffer-Consumer* example modeled in *BIP*. It consists of three atomic components, namely *Producer*, *Buffer* and *Consumer*. The *Buffer* is a shared memory placeholder, which is accessible by both the *Producer* and the *Consumer*. It holds into the local variable  $x$  the number of items available. The *Buffer* interacts with the *Producer* (res. *Consumer*) on the *put* (resp. *get*) interaction. On the *put* interaction, an item is added to the *Buffer* and  $x$  is incremented. On the *get* interaction, the *Consumer* removes an item from the *Buffer*, if at least one exists (the guard  $[x \geq 1]$ ), and  $x$  is decremented.



**Fig. 2.** BIP model of the *Producer-Buffer-Consumer* example

Finally, the transitions labeled *produce* and *consume* do not require synchronization - they are executed alone (on singleton port interactions) by the respective components.

**Definition 5 (composite component semantics).** Let  $C = \gamma(B_1, \dots, B_n)$  be a composite component. Let  $B_i = (L_i, X_i, P_i, T_i)$  and  $LTS(B_i) = (Q_i, \Sigma_i, \xrightarrow{B_i})$  their semantics, for all  $i = 1, n$ . The semantics of  $C$  is the labelled transition system  $LTS(C) = (Q_C, \Sigma_C, \xrightarrow{C})$  where the set of states  $Q_C = \otimes_{i=1}^n Q_i$ , the set of labels  $\Sigma_C = \gamma$  and the set of labelled transitions  $\xrightarrow{C}$  is defined by the rule:

$$\begin{array}{c}
 a = (\{p_i\}_{i \in I}, G_a, F_a) \in \gamma \quad G_a(\{\mathbf{x}_{p_i}\}_{i \in I}) \quad \{\mathbf{x}''_{p_i}\}_{i \in I} = F_a(\{\mathbf{x}_{p_i}\}_{i \in I}) \\
 \forall i \in I. (\ell_i, \mathbf{x}_i) \xrightarrow[B_i]{p_i(\mathbf{x}''_{p_i})} (\ell'_i, \mathbf{x}'_i) \quad \forall i \notin I. (\ell_i, \mathbf{x}_i) = (\ell'_i, \mathbf{x}'_i) \\
 \hline
 \text{COMP} \quad ((\ell_1, \mathbf{x}_1), \dots, (\ell_n, \mathbf{x}_n)) \xrightarrow{C} ((\ell'_1, \mathbf{x}'_1), \dots, (\ell'_n, \mathbf{x}'_n))
 \end{array}$$

For each  $i \in I$ ,  $\mathbf{x}_{p_i}$  above denotes the valuation  $\mathbf{x}_i$  restricted to variables of  $X_{p_i}$ .

The rule expresses that a composite component  $C = \gamma(B_1, \dots, B_n)$  can execute an interaction  $a \in \gamma$  enabled in state  $((\ell_1, \mathbf{x}_1), \dots, (\ell_n, \mathbf{x}_n))$ , iff (1) for each  $p_i \in P_a$ , the corresponding atomic component  $B_i$  can execute a transition labelled by  $p_i$ , and (2) the guard  $G_a$  of the interaction holds on the current valuation of variables exported on ports participating in  $a$ . Execution of interaction  $a$  triggers first the update function  $F_a$  which modifies variables exported by ports  $p_i \in P_a$ . The new values obtained, encoded in the valuation  $\mathbf{x}''_{p_i}$ , are then used by the components' transitions. The states of components that do not participate in the interaction remain unchanged.

Any finite sequences of interactions  $w = a_1 \dots a_k \in \gamma^*$  executable by the composite component starting at some given initial state  $q_0$  is named a trace. The set of all traces  $w$  from state  $q_0$  is denoted by  $\text{TRACES}(C, q_0)$ .

### 3 Information Flow Security

We explore information flow policies [DD77, BLP76, GM82] with focus on the non-interference property. In order to track information we adopt the classification

technique and we define a classification policy where we annotate the information by assigning security levels to different parts of *secBIP* model (data variables, ports and interactions). The policy describes how information can flow from one classification with respect to the other.

As an example, we can classify public information as a *Low* ( $L$ ) security level and secret (confidential) information as *High* ( $H$ ) security level. Intuitively *High* security level is more restrictive than *Low* security level and we denote it by  $L \subseteq H$ . In general, security levels are elements of a security domain, defined as follows:

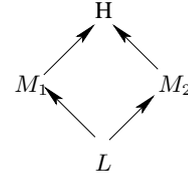
**Definition 6 (security domain).** A security domain is a lattice of the form  $\langle S, \subseteq, \cup, \cap \rangle$  where:

- $S$  is a finite set of security levels.
- $\subseteq$  is a partial order "can flow to" on  $S$  that indicates that information can flow from one security level to an equal or a more restrictive one.
- $\cup$  is a "join" operator for any two levels in  $S$  and that represents the upper bound of them.
- $\cap$  is a "meet" operator for any two levels in  $S$  and that represents the lower bound of them.

As an example, consider the set  $S = \{L, M_1, M_2, H\}$  of security levels that are governed by the "can flow to" relation  $L \subseteq M_1, L \subseteq M_2, M_1 \subseteq H$  and  $M_2 \subseteq H$ .  $M_1$  and  $M_2$  are incomparable and we note  $M_1 \not\subseteq M_2$  and  $M_2 \not\subseteq M_1$ . This security domain is graphically illustrated in Figure 3.

Let  $C = \gamma(B_1, \dots, B_n)$  be a composite component, fixed. Let  $X$  (resp.  $P$ ) be the set of all variables (resp. ports) defined in all atomic components  $(B_i)_{i=1, n}$ .

Let  $\langle S, \subseteq, \cup, \cap \rangle$  be a security domain, fixed.



**Fig. 3.** Example of security domain

**Definition 7 (security assignment).** A security assignment for component  $C$  is a mapping  $\sigma : X \cup P \cup \gamma \rightarrow S$  that associates security levels to variables, ports and interactions such that, moreover, the security levels of ports matches the security levels of interactions, that is, for all  $a \in \gamma$  and for all  $p \in P$  it holds  $\sigma(p) = \sigma(a)$ .

In atomic components, the security levels considered for ports and variables allow to track intra-component information flows and control the intermediate computation steps. Moreover, inter-components communication, that is, interactions with data exchange, are tracked by the security levels assigned to interactions.

In order to formally introduce the two notions of non-interference for *secBIP* models we need few additional notations, as follows. Let  $\sigma$  be a security assignment for  $C$ , fixed.

For a security level  $s \in S$ , we define  $\gamma \downarrow_s^\sigma$  the restriction of  $\gamma$  to interactions with security level at most  $s$  that is formally,  $\gamma \downarrow_s^\sigma = \{a \in \gamma \mid \sigma(a) \subseteq s\}$ .

For a security level  $s \in S$ , we define  $w|_s^\sigma$  the projection of a trace  $w \in \gamma^*$  to interactions with security level lower or equal to  $s$ . Formally, the projection is recursively defined on traces as  $\epsilon|_s^\sigma = \epsilon$ ,  $(aw)|_s^\sigma = a(w|_s^\sigma)$  if  $\sigma(a) \subseteq s$  and  $(aw)|_s^\sigma = w|_s^\sigma$  if  $\sigma(a) \not\subseteq s$ . The projection operator  $|_s^\sigma$  is naturally lifted to sets of traces  $W$  by taking  $W|_s^\sigma = \{w|_s^\sigma \mid w \in W\}$ .

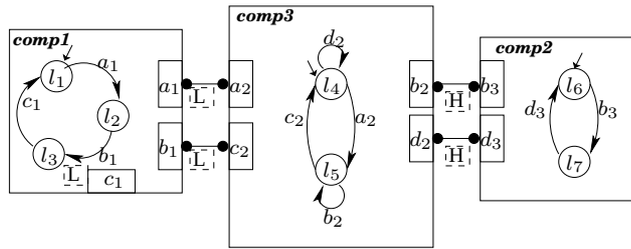
For a security level  $s \in S$ , we define the equivalence  $\approx_s^\sigma$  on states of  $C$ . Two states  $q_1, q_2$  are equivalent, denoted by  $q_1 \approx_s^\sigma q_2$  iff (1) they coincide on variables having security levels at most  $s$  and (2) they coincide on control locations having outgoing transitions labeled with ports with security level at most  $s$ .

We are now ready to define the two notions of non-interference.

**Definition 8 (event non-interference).** *The security assignment  $\sigma$  ensures event non-interference of  $\gamma(B_1, \dots, B_n)$  at security level  $s$  iff,*

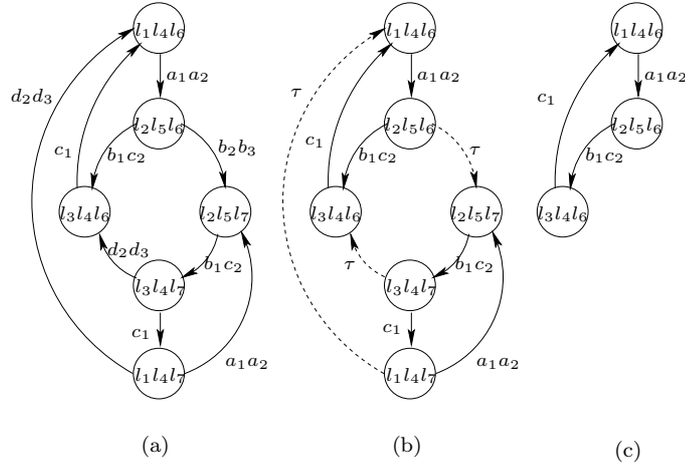
$$\forall q_0 \in Q_C^0 : \text{TRACES}(\gamma(B_1, \dots, B_n), q_0)|_s^\sigma = \text{TRACES}((\gamma \downarrow_s^\sigma)(B_1, \dots, B_n), q_0)$$

Event non-interference ensures isolation/security at interaction level. The definition excludes the possibility to gain any relevant information about the occurrences of interactions (events) with strictly greater (or incomparable) levels than  $s$ , from the exclusive observation of occurrences of interactions with levels lower or equal to  $s$ . That is, an external observer is not able to distinguish between the case where such higher interactions are not observable on execution traces and the case these interactions have been actually statically removed from the composition. This definition is very close to Rushby's [Rus92] definition for transitive non-interference. But, let us remark that event non-interference is not concerned about the protection of data.



**Fig. 4.** Example for event non-interference

*Example 1.* Figure 4 presents a simple illustrative example for event non-interference. The model consists of three atomic components  $comp_i, i=1,2,3$ . Different security levels have been assigned to ports and interactions:  $comp_1$  is a low security component,  $comp_2$  is a high security component, and  $comp_3$  is mixed security component. The security levels are represented by dashed squares related to interactions, internal ports and variables. As a convention, we apply high ( $H$ ) level for secret data and interactions and low ( $L$ ) level for public ones. The set of traces is represented by the automaton in Figure 5 (a). The set of projected execution traces at security level  $L$  is represented by the automaton depicted in Figure 5 (b). This set is equal to the set of traces obtained by restricted composition, that is, using interaction with security level at most  $L$  and depicted in Figure 5 (c). Therefore, this example satisfies the event non-interference condition at level  $L$ .



**Fig. 5.** Sets of traces represented as automata

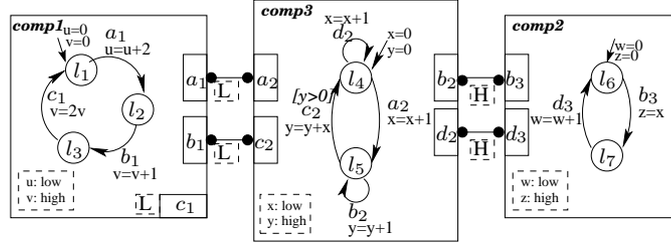
**Definition 9 (data non-interference).** *The security assignment  $\sigma$  ensures data non-interference of  $C = \gamma(B_1, \dots, B_n)$  at security level  $s$  iff,*

$$\begin{aligned} \forall q_1, q_2 \in Q_C^0 : q_1 \approx_s^\sigma q_2 \Rightarrow \\ \forall w_1 \in \text{TRACES}(C, q_1), w_2 \in \text{TRACES}(C, q_2) : w_1|_s^\sigma = w_2|_s^\sigma \Rightarrow \\ \forall q'_1, q'_2 \in Q_C : q_1 \xrightarrow{w_1}_C q'_1 \wedge q_2 \xrightarrow{w_2}_C q'_2 \Rightarrow q'_1 \approx_s^\sigma q'_2 \end{aligned}$$

Data non-interference provides isolation/security at data level. The definition ensures that, all states reached from initially indistinguishable states at security level  $s$ , by execution of arbitrary but identical traces whenever projected at level  $s$ , are also indistinguishable at level  $s$ . That means that observation of all

variables and interactions with level  $s$  or lower excludes any gain of relevant information about variables at higher (or incomparable) level than  $s$ . Compared to event non-interference, data non-interference is a stronger property that considers the system's global states (local states and valuation of variables) and focus on their equivalence along identical execution traces (at some security level).

*Example 2.* Figure 6 presents an extension with data variables of the previous example from Figure 4. We consider the following two traces  $w_1 = \langle a_1 a_2, b_2 b_3, c_2 b_1, d_2 d_3, c_1, a_2 a_1 \rangle$  and  $w_2 = \langle a_1 a_2, b_2 b_3, c_2 b_1, c_1, a_2 a_1 \rangle$  that start from the initial state  $((l_1, u = 0, v = 0), (l_4, x = 0, y = 0), (l_6, z = 0, w = 0))$ . Although the projected traces at level  $L$  are equal, that is,  $w_1|_L^\sigma = w_2|_L^\sigma = \langle a_1 a_2, c_2 b_1, c_1, a_1 a_2 \rangle$ , the reached states by  $w_1$  and  $w_2$  are different, respectively  $((l_2, u = 4, v = 2), (l_5, x = 3, y = 2), (l_6, z = 1, w = 1))$  and  $((l_2, u = 4, v = 2), (l_5, x = 2, y = 2), (l_7, z = 1, w = 0))$  and moreover non-equivalent at low level  $L$ . Hence, this example is not data non-interferent at level  $L$ .



**Fig. 6.** Example for data non-interference

**Definition 10 (secure component).** A security assignment  $\sigma$  is secure for a component  $\gamma(B_1, \dots, B_n)$  iff it ensures both event and data non-interference, at all security levels  $s \in S$ .

## 4 Automated Verification of Non-Interference

We propose hereafter an automated verification technique of non-interference for *secBIP* models based on the so-called unwinding conditions. These conditions were first introduced by Goguen and Meseguer for the verification of transitive non-interference for deterministic systems [GM82]. In general, the unwinding approach reduces the verification of information flow security to the existence of certain unwinding relation. This relation is usually an equivalence relation on system states that respects some additional properties on atomic execution steps, which are shown sufficient to imply non-interference. In the case of *secBIP*, the

additional properties are formulated in terms of individual interactions/events and therefore easier to handle.

Let  $C = \gamma(B_1, \dots, B_n)$  be a composite component and let  $\sigma$  be a security assignment for  $C$ .

**Definition 11 (unwinding relation).** *An equivalence  $\sim_s$  on states of  $C$  is called an unwinding relation for  $\sigma$  at security level  $s$  iff the two following conditions hold:*

1. *local consistency*  
 $\forall q, q' \in Q_C : \forall a \in \gamma : q \xrightarrow{a}_C q' \Rightarrow \sigma(a) \subseteq s \vee q \sim_s q'$
2. *output and step consistency*  
 $\forall q_1, q_2, q'_1 \in Q_C : \forall a \in \gamma :$   
 $q_1 \sim_s q_2 \wedge q_1 \xrightarrow{a}_C q'_1 \wedge \sigma(a) \subseteq s \Rightarrow$   
 $\exists q'_2 \in Q_C : q_2 \xrightarrow{a}_C q'_2 \wedge$   
 $\forall q'_2 \in Q_C : q_2 \xrightarrow{a}_C q'_2 \Rightarrow q'_1 \sim_s q'_2$

The existence of unwinding relations is tightly related to non-interference. The following two theorems formalize this relation for the two types of non-interference defined. Let  $C$  be a composite component and  $\sigma$  a security assignment.

**Theorem 1 (event non-interference).** *If an unwinding relation  $\sim_s$  exists for the security assignment  $\sigma$  at security level  $s$ , then  $\sigma$  ensures event non-interference of  $C$  at level  $s$ .*

**Theorem 2 (data non-interference).** *If the equivalence relation  $\approx_s^\sigma$  is also an unwinding relation for the security assignment  $\sigma$  at security level  $s$ , then  $\sigma$  ensures data non-interference of  $C$  at level  $s$ .*

The two theorems above are used to derive a practical verification method of non-interference using unwinding. We provide hereafter sufficient syntactic conditions ensuring that indeed the unwinding relations  $\sim_s$  and  $\approx_s$  exist on the system states. These conditions aim to effectively reduce the verification of non-interference to the checking on local constraints on both transitions (intra-component conditions) and interactions (inter-component conditions). Especially, they give an direct way to automate the verification.

**Definition 12 (security conditions).** *Let  $C = \gamma(B_1, \dots, B_n)$  be a composite component and let  $\sigma$  be a security assignment. We say that  $C$  satisfies the security conditions for security assignment  $\sigma$  iff:*

- (i) *the security assignment of ports, in every atomic component  $B_i$  is locally consistent, that is:*
  - *for every pair of causal transitions:*

$$\forall \tau_1, \tau_2 \in T_i : \tau_1 = \ell_1 \xrightarrow{p_1} \ell_2, \tau_2 = \ell_2 \xrightarrow{p_2} \ell_3 \Rightarrow$$

$$\ell_1 \neq \ell_2 \Rightarrow \sigma(p_1) \subseteq \sigma(p_2)$$

- for every pair of conflicting transitions:

$$\forall \tau_1, \tau_2 \in T_i : \tau_1 = \ell_1 \xrightarrow{p_1} \ell_2, \tau_2 = \ell_1 \xrightarrow{p_2} \ell_3 \Rightarrow \\ \ell_1 \neq \ell_2 \Rightarrow \sigma(p_1) \subseteq \sigma(p_2)$$

- (ii) all assignments  $x := e$  occurring in transitions within atomic components and interactions are sequential consistent, in the classical sense:

$$\forall y \in use(e) : \sigma(y) \subseteq \sigma(x)$$

- (iii) variables are consistently used and assigned in transitions and interactions, that is,

$$\forall \tau \in \cup_{i=1}^n T_i \quad \forall x, y \in X : x \in def(f_\tau), y \in use(g_\tau) \Rightarrow \\ \sigma(y) \subseteq \sigma(p_\tau) \subseteq \sigma(x) \\ \forall a \in \gamma \quad \forall x, y \in X : x \in def(F_a), y \in use(G_a) \Rightarrow \\ \sigma(y) \subseteq \sigma(a) \subseteq \sigma(x)$$

- (iv) all atomic components  $B_i$  are port deterministic:

$$\forall \tau_1, \tau_2 \in T_i : \tau_1 = \ell_1 \xrightarrow{p} \ell_2, \tau_2 = \ell_1 \xrightarrow{p} \ell_3 \Rightarrow \\ (g_{\tau_1} \wedge g_{\tau_2}) \text{ is unsatisfiable}$$

The first family of conditions (i) is similar to Accorsi's conditions [AL12] for excluding causal and conflicting places for Petri net transitions having different security levels. Similar conditions have been considered in [FG01,FGF09] and lead to more specific definitions of non-interferences and bisimulations on annotated Petri nets. The second condition (ii) represents the classical condition needed to avoid information leakage in sequential assignments. The third condition (iii) tackles covert channels issues. Indeed, (iii) enforces the security levels of the data flows which have to be consistent with security levels of the ports or interactions (e.g., no low level data has to be updated on a high level port or interaction). Such that, observations of public data would not reveal any secret information. Finally, conditions (iv) enforces deterministic behavior on atomic components.

The relation between the syntactic security conditions and the unwinding relations is precisely captured by the following theorem.

**Theorem 3 (unwinding theorem).** *Whenever the security conditions hold, the equivalence relation  $\approx_s^\sigma$  is an unwinding relation for the security assignment  $\sigma$ , at all security level  $s$ .*

The following result is the immediate consequence of theorems 1, 2 and 3.

**Corollary 1.** *Whenever the security conditions hold, the security assignment  $\sigma$  is secure for the component  $C$ .*

## 5 Case study: Web Service Reservation System

We illustrate the *secBIP* framework to handle information flow security issues for a classical example, the web service reservation system proposed in [HV06]. A businessman, living in France, plans to go to Berlin for a private and secret mission. To organize his travel, he uses an intelligent web service who contacts two travel agencies: The first agency, *AgencyA*, arranges flights in Europe and the second agency, *AgencyB*, arranges flights exclusively to Germany. The reservation service obtains in return specific flight information and their corresponding prices and chooses the flight that is more convenient for him.

In this example, there are two types of interference that can occur, (1) data-interference since learning the flight price may reveal the flight destination and (2) event interference, since observing the interaction with *AgencyB* can reveal the destination as well. Thus, to keep the mission private, the flight prices and interactions with *AgencyB* have to be kept confidential.

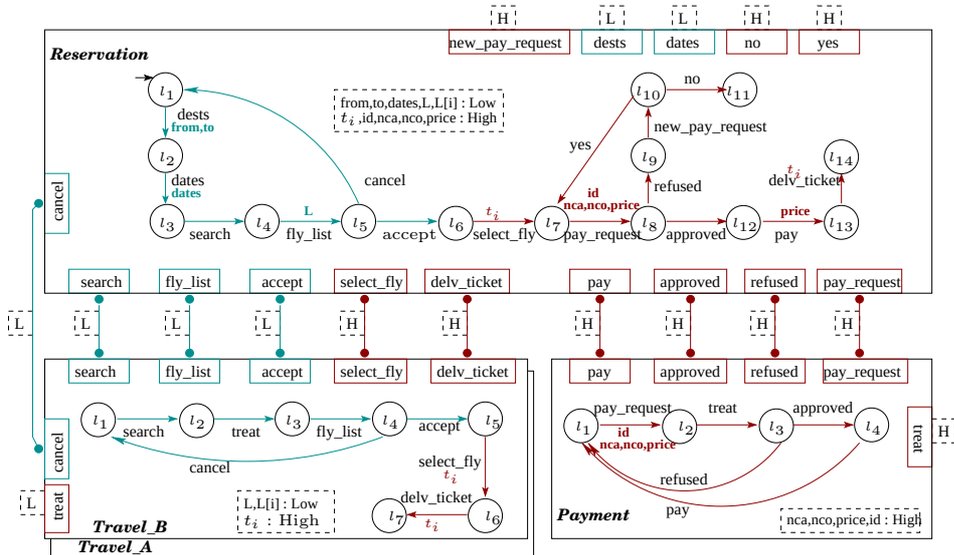


Fig. 7. Model of Reservation Web Service in *secBIP*

The modeling of the system using *secBIP* involves two main distinct steps: first, functional requirements modeling reflecting the system behavior, and second, security annotations enforcing the desired security policy. The model of the system has four components denoted: *Travel\_A* and *Travel\_B* who are instances from the same component and correspond respectively to AgencyA and AgencyB, and components *Reservation* and *Payment*. To avoid Figure 7 cluttering, we did not represent the interactions with *Travel\_A* component. Search param-

ters are supplied by a user through the *Reservation* component ports *dests* and *dates* to which we associate respectively variables (*from*, *to*) and *dates*. Next, through search interaction, *Reservation* component contacts *TravelB* component to search for available flights and obtains in return a list  $L$  of specific flights with their corresponding prices. Thereafter, *Reservation* component selects a ticket  $t_i$  from the list  $L$  and requests the *Payment* component to perform the payment.

All the search parameters *from*, *to*, *dates*, as well as the flights list  $L$  are set to low since users are not identified while sending these queries. Other sensitive data like the selected flight  $t_i$ , the price variable  $p$  and the payment parameters (identity *id*, credit card variable *cna* and code number *cno*) are set to high. Internal ports *dests* and *dates* as well as *search*, *fly\_list*, *accept* interactions are set to low since these interactions (events) do not reveal any information about the client private trip. However, the *select\_fly* interaction must be set to high since the observation of the selection event from *AgencyB* allow to deduce the client destination. In the case of a selected flight from *AgencyA*, the *select\_fly* interaction could be set to low since, in this case, the destination could not be deduced just from the event occurrence.

We recall that any system can be proven non-interferent iff it satisfies the syntactic security conditions from Definition 12. Indeed, these conditions hold for the system model depicted in Figure 7. In particular, it can be easily checked that all assignments occurring in transitions within atomic component as well as within interactions are sequential consistent. For example, at the *select\_fly* interaction we assign a low level security item from the flight list  $L$  to a high security level variable  $t_i$ , formally  $t_i = L[i]$ . Besides, the security levels assignments to ports exclude inconsistencies due to causal and conflicting transitions, in all atomic components.

## 6 Related Work

Non-interference properties have been already studied using different model-based approaches. Recently, [SS12] adapted an MDS method for handling information flow security using UML sequence diagrams. Additionally, Petri-nets have been extensively used for system modeling and information flow security verifications tools such as InDico [AWD11] have been developed. A component-based model has been proposed in [ASRL11] and used to study implementation issues of secure information flows. Our presented work on *secBIP* is however different and original in several respects.

First, *secBIP* is a formal framework. Unlike UML, system's runtime behavior is always meaningfully defined and can be formally analyzed. Moreover, *secBIP* provides a system construction methodology for complex systems. Indeed, big systems are functionally decomposed into multiple sub-components communicating through well-defined interactions. Such a structural decomposition of the system is usually not available on Petri-nets models.

Second, *secBIP* handles both event and data-flow non-interference, in a single semantic model. To the best of our knowledge, these properties have never been

jointly considered for component-based models. Nevertheless, the need to consider together event and data flow non-interference has been recently identified in the existing literature. The bottom line is that preserving the safety of data flow in a system does not necessarily preserve safe observability on system's public behavior (i.e., secret/private executions may have an observable impact on system public events). The issue has been recently considered in [AL12], for data leaks and information leaks in business processes based on system's data-flows and work-flows. Also, [BBMP08] showed that formal verification of the system's event behavior is not sufficient to guarantee specific data properties. Furthermore, [FRS05] attempted to fill the gap between respectively language-based and process calculus-based information security and make an explicit distinction between preventing the data leakage through the execution of programs and preventing secret events from being revealed in inter-process communications.

Third, compared to security-typed programming languages [jif,ZZNM02] and operating systems [KYB<sup>+</sup>07,ZBWM08,EKV<sup>+</sup>05] enforcing information flow control, *secBIP* is a component-based modeling approach where non-interference is established at a more abstract level. Thus, *secBIP* can be a priori implemented using different programming languages and is independent from a specific operating system and execution platform.

Finally, it is worth mentioning that a lot of classical approaches fall short to handle information flow security [Zda04] for real systems. For *secBIP* we privilege a very pragmatic approach and provide simple (syntactic) sufficient conditions allowing to automate the verification of non-interference. These conditions allow to eliminate a significant amount of security leakages, especially covert channels, independently from system language or the execution platform. However, these conditions can be very restrictive in some cases and a system designer may be interested to relax the non-interference properties.

## 7 Conclusion and Future Work

We present a MDS framework to secure component-based systems. We formally define two types of non-interference, respectively event and data non-interference. We provide a set of sufficient syntactic conditions which simplify verification of non-interference. These conditions are extensions of security typed language rules applied to our model. The use of our framework has been demonstrated to secure a web service application.

This work is currently being extended in two directions. First, we are investigating additional security conditions allowing to relax the non-interference property and control where downgrading can occur. Second, we are working towards the implementation of a complete design flow for secure systems based on *secBIP*. As a first step, we shall implement the verification method presented for annotated *secBIP* models. Then, use these models for generation of secure implementations, that is, executable code where the security properties are enforced by construction, at the generation time.

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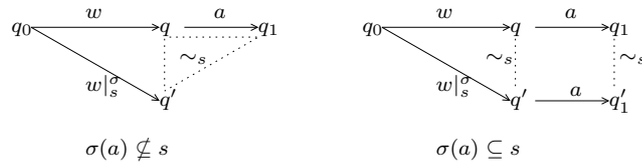
## Appendix

### Proof of Theorem 1

*Proof.* We shall prove  $\text{TRACES}(\gamma(B_1, \dots, B_n), q_0)|_s^\sigma = \text{TRACES}((\gamma \downarrow_s^\sigma)(B_1, \dots, B_n), q_0)$  by double inclusion. ” $\supseteq$ ” inclusion: Independently of the unwinding relation, by using elementary set properties it holds that  $\text{TRACES}((\gamma \downarrow_s^\sigma)(B_1, \dots, B_n), q_0) = \text{TRACES}((\gamma \downarrow_s^\sigma)(B_1, \dots, B_n), q_0)|_s^\sigma \subseteq \text{TRACES}(\gamma(B_1, \dots, B_n), q_0)|_s^\sigma$ . ” $\subseteq$ ” inclusion: This direction is an immediate consequence of the following Lemma 1. It states that for every trace  $w$  in  $\text{TRACES}(\gamma(B_1, \dots, B_n), q_0)$  its projection  $w|_s^\sigma$  is also a valid trace in  $\text{TRACES}(\gamma(B_1, \dots, B_n), q_0)$ . But, this also means that  $w|_s^\sigma$  is a valid trace in  $\text{TRACES}((\gamma \downarrow_s^\sigma)(B_1, \dots, B_n), q_0)$  which proves the result.

**Lemma 1.** *In the conditions of Theorem 1, for every trace  $w$  in  $\text{TRACES}(\gamma(B_1, \dots, B_n), q_0)$ , for every state  $q$  such that  $q_0 \xrightarrow{w}_C q$ , the projected trace  $w|_s^\sigma$  is also a valid trace in  $\text{TRACES}(\gamma(B_1, \dots, B_n), q_0)$  and moreover, for every state  $q'$  such that  $q_0 \xrightarrow{w|_s^\sigma}_C q'$  it holds  $q \sim_s q'$ .*

*Proof.* The lemma is proved by induction on the length of the trace  $w$ . For the empty trace  $w = \epsilon$  verification is trivial:  $\sim_s$  holds for the initial state  $q_0 \sim_s q_0$  and  $\epsilon = \epsilon|_s^\sigma$ . By induction hypothesis, let assume the property holds for traces of length  $n$ . We shall prove the property for traces of length  $n + 1$ . Let  $w' = wa$  be an arbitrary trace of length  $n + 1$ , let  $w$  be its prefix (trace) of length  $n$  and let  $a$  be the last interaction. Consider states  $q, q_1$  such that  $q_0 \xrightarrow{w}_C q \xrightarrow{a}_C q_1$ . By the induction hypothesis we know that  $w|_s^\sigma$  is a valid trace and for all states  $q'$  such that  $q_0 \xrightarrow{w|_s^\sigma}_C q'$  it holds  $q \sim_s q'$ . We distinguish two cases, depending on the security level of  $a$ :



**Fig. 8.** Proof illustration for Lemma 1

- $\sigma(a) \not\subseteq s$ : In this case,  $w'|_s^\sigma = w|_s^\sigma$  hence,  $w'|_s^\sigma$  is a valid trace as well, reaching the same states  $q'$ . Moreover, since  $a$  is invisible for  $s$ , the unwinding condition (1) ensures that  $q \sim_s q_1$ . By transitivity, this implies that  $q_1 \sim_s q'$ , which proves the result.
- $\sigma(a) \subseteq s$ : In this case,  $w'|_s^\sigma = w|_s^\sigma a$ . From the unwinding condition (2), since  $q \sim_s q'$  and  $a$  is visible and enabled in  $q$  then,  $a$  must also be enabled in  $q'$ . Therefore,  $w|_s^\sigma$  can be extended with  $a$  from state  $q'$  to some  $q'_1$  hence,  $w'|_s^\sigma$  is indeed a valid trace. Moreover, since  $q \sim_s q'$  the unwinding condition (2) ensures also that  $q_1 \sim_s q'_1$ , which proves the result.

## Proof of Theorem 2

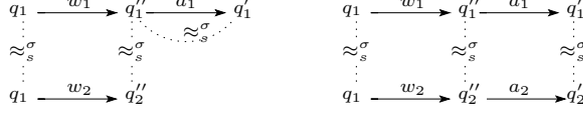
*Proof.* Let us consider two equivalent states  $q_1 \approx_s^\sigma q_2$ .

The first condition for data non-interference requires that, for any trace  $w_1$  from  $q_1$  there exists a trace  $w_2$  from  $q_2$  having the same projection at level  $s$ , that is,  $w_1|_s^\sigma = w_2|_s^\sigma$ .

We shall prove a slightly stronger property, namely, the trace  $w_2$  can be chosen such that, the successors  $q'_1$  and  $q'_2$  of respectively  $q_1$  by  $w_1$  and  $q_2$  by  $w_2$  are moreover equivalent, that is,  $q'_1 \approx_s^\sigma q'_2$ . The proof is by induction on the length of the trace  $w_1$ . *The base case:* for the empty trace  $w_1 = \epsilon$  we take equally  $w_2 = \epsilon$  we immediately have  $q'_1 = q_1 \approx_s^\sigma q_2 = q'_2$ . *The induction step:* we assume, by induction hypothesis that the property holds for all traces  $w_1$  such that  $|w_1| \leq n$  and we shall prove it for all traces  $w'_1$  such that  $|w'_1| = n + 1$ . Let  $a$  be the last interaction executed in  $w'_1$ , that is,  $w'_1 = w_1 a$  with  $|w_1| = n$ . Let  $q''_1$  be the state reached from  $q_1$  by  $w_1$ . From the induction hypothesis, there exists a trace  $w_2$  that leads  $q_2$  into  $q''_2$  such that  $w_1|_s^\sigma = w_2|_s^\sigma$  and moreover  $q''_1 \approx_s^\sigma q''_2$ . We distinguish two cases, depending on the security level of  $a$ :

- $\sigma(a) \not\subseteq s$ : since  $\approx_s^\sigma$  is unwinding and  $q''_1 \xrightarrow{a} q'_1$  it follows that  $q''_1 \approx_s^\sigma q'_1$ . In this case, we take  $w'_2 = w_2$  and  $q'_2 = q''_2$  which ensures both  $w'_1|_s^\sigma = w_1|_s^\sigma = w_2|_s^\sigma = w'_2|_s^\sigma$  and  $q'_1 \approx_s^\sigma q''_1 \approx q'_2 = q'_2$ .
- $\sigma(a) \subseteq s$ : since  $\approx_s^\sigma$  is unwinding and  $q''_1 \approx_s^\sigma q''_2$  and  $q''_1 \xrightarrow{a} q'_1$  there must exist  $q'_2$  such that  $q''_2 \xrightarrow{a} q'_2$  and moreover, for any such choice  $q'_1 \approx_s^\sigma q'_2$ . Hence, in this case, the trace  $w'_2 = w_2 a$  executed from  $q_2$  and leading to  $q'_2$  satisfies our property, namely  $w'_1|_s^\sigma = w_1|_s^\sigma a = w_2|_s^\sigma a = w'_2|_s^\sigma$  and  $q'_1 \approx_s^\sigma q'_2$ .

The second condition for data non-interference requires that, for any traces  $w_1$  and  $w_2$  with equal projection on security level  $s$ , that is  $w_1|_s^\sigma = w_2|_s^\sigma$ , any successor states  $q'_1$  and  $q'_2$  of respectively  $q_1$  by  $w_1$  and  $q_2$  by  $w_2$  are also equivalent at level  $s$ . This property is proved also by induction on  $|w_1| + |w_2|$ , that is, on the sum of the lengths of traces  $w_1, w_2$ . *The base case:* for empty traces  $w_1 = w_2 = \epsilon$  we have that  $q'_1 = q_1$  and  $q'_2 = q_2$  and hence trivially  $q'_1 \approx_s^\sigma q'_2$ . *The induction step:* we assume, by induction hypothesis that the property holds for any traces  $w_1, w_2$  such that  $|w_1| + |w_2| \leq n$  and we shall prove it for all traces  $w'_1, w'_2$  such that  $|w'_1| + |w'_2| = n + 1$ . We distinguish two cases, depending on the security levels of the last interactions occurring in  $w'_1$  and  $w'_2$ .



**Fig. 9.** Proof illustration for Theorem 2

- at least one of the last interactions in  $w'_1$  or  $w'_2$  has a security level not lower or equal to  $s$ . W.l.o.g, consider that indeed  $w'_1 = w_1 a_1$  and  $\sigma(a_1) \not\subseteq s$ . This situation is depicted in Figure 9, (left).

Let  $q''_1$  be the state reached from  $q_1$  after  $w_1$ . Since  $w'_1|_s = w'_2|_s$  and  $\sigma(a_1) \not\subseteq s$  it follows that  $w_1|_s = w'_1|_s = w'_2|_s$ . The induction hypothesis holds then for  $w_1$  and  $w'_2$  because  $|w_1| + |w'_2| = n - 1$  and hence we have that  $q''_1 \approx_s^\sigma q'_2$ . Moreover,  $q'_1$  is a successor of  $q''_1$  by interaction  $a_1$ . Since the security level of  $a_1$  is not lower or equal to  $s$ , and  $\approx_s^\sigma$  is an unwinding relation at level  $s$ , it follows from the local consistency condition that  $q''_1 \approx_s^\sigma q_1$ . Then, by transitivity of  $\approx_s^\sigma$  we obtain that  $q'_1 \approx_s^\sigma q'_2$ .

- the last interactions of both traces  $w'_1$  and  $w'_2$  have security level lower or equal to  $s$ . That is, consider  $w'_1 = w_1 a_1$  and  $w'_2 = w_2 a_2$  with  $\sigma(a_1) \subseteq s$ ,  $\sigma(a_2) \subseteq s$ . This situation is depicted in Figure 9, (right).

Let  $q''_1$  and  $q''_2$  be the states reached respectively from  $q_1$  by  $w_1$  and from  $q_2$  by  $w_2$ . Since  $\sigma(a_1) \subseteq s, \sigma(a_2) \subseteq s$  we have  $w'_1|_s = w_1|_s a_1$ ,  $w'_2|_s = w_2|_s a_2$ . From the hypothesis,  $w'_1|_s = w'_2|_s$ , it follows that both  $a_1 = a_2$  and  $w_1|_s = w_2|_s$ . Therefore, the induction hypothesis can be applied for traces  $w_1, w_2$  because  $|w_1| + |w_2| = n - 2$  and hence, we obtain  $q''_1 \approx_s^\sigma q''_2$ . But now,  $q'_1$  and  $q'_2$  are immediate successors of two equivalent states  $q''_1$  and  $q''_2$  by executing some interaction  $a = a_1 = a_2$ , having security level lower or equal to  $s$ . Since,  $\approx_s^\sigma$  is an unwinding relation at level  $s$ , it follows from the step consistency condition that successors states  $q'_1$  and  $q'_2$  are also equivalent at level  $s$ , hence,  $q'_1 \approx_s^\sigma q'_2$ .

### Proof of Theorem 3

*Proof.* Let  $s$  be an arbitrary fixed security level. We shall prove that  $\approx_s^\sigma$  satisfies the local, output and step consistency, as required by Definition 11.

local consistency: Let  $q, q' \in Q_C$  be two states such that  $q \xrightarrow{a} q'$ . We must show that if  $\sigma(a) \not\subseteq s$  then  $q \approx_s^\sigma q'$ .

All variables  $x$  modified by  $a$  itself and by the transitions participating in  $a$  are such that  $\sigma(a) \subseteq \sigma(x)$  (security conditions, (iii)). Then, since  $\sigma(a) \not\subseteq s$ , it also follows that all variables modified have security level greater or incomparable to  $s$ . Conversely, it follows that all variables with security levels lower or equal to  $s$  are not modified by  $a$ , hence they have the same values in  $q$  and  $q'$ .

Regarding control locations, we proceed by contradiction. Let consider that some component  $B_i$  is respectively at  $\ell_i$  in  $q$  and at  $\ell'_i$  in  $q'$  and moreover, either

at  $\ell_i$  or  $\ell'_i$  there exists transitions with ports having security levels lower or equal  $s$ . Since the location of  $B_i$  has changed, it means that it has participated in the interaction  $a$  using some transition  $\tau_i = \ell_i \xrightarrow{p_i} \ell'_i$ . Let consider the two situations:

- there exists transitions with security level lower or equal to  $s$  at  $\ell'_i$ . Let  $\tau'_i = \ell'_i \xrightarrow{p'_i} \ell''_i$  such a transition. This situation contradicts the security conditions (i), as  $\tau'_i$  is causally dependent on  $\tau_i$  and has a different, yet not increased security level i.e.,  $\sigma(p_i) = \sigma(a) \not\subseteq s$  and  $\sigma(p'_i) \subseteq s$ .
- there exists transitions with security level lower or equal to  $s$  at  $\ell_i$ . Let  $\tau'_i = \ell_i \xrightarrow{p'_i} \ell''_i$  such a transition. This situation contradicts again the security conditions (i): as  $\tau_i$  and  $\tau'_i$  are now conflicting it must be  $\sigma(p_i) \subseteq \sigma(p'_i)$  which contradicts that  $\sigma(p_i) = \sigma(a) \not\subseteq s$  and  $\sigma(p'_i) \subseteq s$ .

Henceforth, as the two situations lead to contradiction we conclude that, either  $\ell_i = \ell'_i$ , or otherwise, neither in  $\ell_i$  or  $\ell'_i$  there exists transitions with ports having security level lower or equal to  $s$ . This conclude the proof of  $q \approx_s^\sigma q'$

output and step consistency: Let  $q_1, q_2$  be two equivalent states  $q_1 \approx_s^\sigma q_2$ .

Let  $a$  be an interaction with security level lower or equal to  $s$  enabled in  $q_1$ . We show that the same interaction is enabled in  $q_2$ . All components participating in  $a$  use transitions with ports with the same level as  $a$ , hence at most  $s$ . Therefore, these components are at control locations where there are outgoing transitions with level at most  $s$ . Then, these components are precisely in the same locations in  $q_2$  since  $q_1 \approx_s^\sigma q_2$ .

Moreover, all the guards of the interacting transitions as well as the guard of the interaction use variables with security level lower or equal to  $\sigma(a)$  and consequently, lower or equal to  $s$  (security conditions, (iii)). But again,  $q_1 \approx_s^\sigma q_2$  implies that all variables with levels lower or equal to  $s$  have equal values in  $q_1$  and  $q_2$ . Hence, the guards used in  $a$  have the same evaluation in  $q_1$  or  $q_2$ . Together with equality on control locations, established earlier, this implies that  $a$  is enabled in  $q_2$ .

Let now consider two arbitrary states  $q'_1, q'_2$  reached by  $a$  from respectively  $q_1$  and  $q_2$ . We must show that  $q'_1 \approx_s^\sigma q'_2$ . First, as  $\sigma(a) \subseteq s$ , it follows that, as explained before, enabledness of  $a$  depends exclusively on identical parts of  $q_1$  and  $q_2$ . Moreover, due to security conditions (iv) it follows also that the execution of  $a$  synchronizes *exactly* the same set of transitions when executed either from  $q_1$  or from  $q_2$ . Hence, in the successor states  $q'_1$  and  $q'_2$  all interacting atomic components have moved towards the same locations. The equality condition on the control locations is therefore satisfied. Furthermore, using security conditions (ii) it holds that all variables modified by transitions involved in  $a$ , if they have security values lower or equal to  $s$ , they will be assigned the same values. That is, the assigned expression use only variables with a lower security level, and hence identical on  $q_1$  and  $q_2$ . This ensures equality of variables with security level lower or equal to  $s$  in  $q'_1$  and  $q'_2$ , which conclude the proof.