A Dynamic Non-interference Trust Chain Model Based on Security Process Algebra

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Abstract
Trust Chain is the key technology of Trusted Computing. For lack of comprehensive theoretical model of Trust Chain, A dynamic Trust Chain Model is proposed based on Security Process Algebra and Non-interference. Then, give the formal description and proof of the model. Finally, Modeling Intel TXT according to the new model semantics and verify the security attributes of the model by automated verification tool.

Keywords: Trusted Computing, Trust Chain, Security Process Algebra, Non-interference

1. Introduction
Since the concept of Trusted Computing is put forward by Trusted Computing Group (Trusted Computing Group, TCG), it has become one of the hotspots in information security study [1]. Trust chain is the key technology of trusted computing, but early trust chain is a static trust measurement, and its basic idea is: a Trusted Platform Module (Trusted Platform Module, TPM) acts as Trusted Root, step by step to measure BIOS, MBR, OS Loader, OS and applications, forming a chain of trust [2]. However, this static trust chain can only do integrity measurement at setup of the platform, so large servers which are always on for many months or years, can be attacked after the setup measurement and may not detect the damage, and through continuous reboot to achieve integrity measurement is impossible. Intel's LaGrande plan [3] and AMD's Presidio project [4] by improving CPU architecture, increase SENTER and SKINIT privileged instructions, respectively, to support repeatedly integrity measurements of the platform. TPM 1.2 specification introduced Dynamic Root of Trusted Measurement (DRTM), which is a trusted hardware, namely CPU with the new privileged instructions. TPM after receiving the instruction resets the last eight new PCRs (PCR 16~23) of dynamic Platform Configuration Register (PCR), based on this mechanism it authenticates security guide block and builds a controllable and trusted running environment. The trusted running environment can create multiple isolated security domains, namely Locality mechanism, the guest operating systems or applications running in different security domains respectively.

Currently trusted chain technology has been applied in commercial applications, however, most studies are about the static trust chain and trust chain also lacks better theoretical models. IBM developed IMA (Integrity Measure Architecture) [5] on measuring executable files, dynamic shared libraries, kernel module and dynamic link libraries in system to ensure the Integrity of the system; Tian Li-ye et al. propose a trust chain scheme with TPCM which combined the advantages of linear and radial transfer [6]; For lack of commission depth control in distributed environment, Xianchen Guo et al. [7] show a role-based trust management model in multi-domain environment. Zhao Jia, et al. [8] mapped non-interference domain to the process and put forward trust chain model based on non-interference and [9] Si Limin, et al. proposed a application-level trust chain model and the formal definition of trust in running, Kong Xiangying, et al. [10] put forward a dynamic intransitive non-interference trust chain transfer model; For the randomness in the process of trust chain transfer in system operations, Liu Changping, et al. [11] in established random model of trust chain by random process algebra as formal description language, but there was no model instance given and the model was yet to be further simulated to verify; Fu Ning, et al. [12] combined Pi calculus and Q algebra to propose a type of process algebra QPi which can describe trust status of system and Xu Mingdi,
et al. [13] used security process algebra (SPA) to formally model trust chain interface, but the model was only about TCG static trust chain analysis and proof and does not take into account of the dynamic trust chain transfer in TPM 1.2 specification.

Non-interference, the information flow theory, was put forward by Goguen and Meseguer [14]. Rushby [15] introduced domain and established non-interference model based on state machine, and studied transitive non-interference and intransitive non-interference of information, but did not describe the domain as an entity. Non-interference effectively solves covert channel analysis and becomes the hotspots in information flow model research. Since Process Algebra was introduced into information flow theory study, it has become the main research tool on information flow theory. Security Process Algebra (SPA) [16], one of the important methods in analysis of information flow security, can analyze information flow security properties in multilevel security system. In this paper, for TPM 1.2 specification of dynamic trusted measurement, based non-interference theory, abstract domain in non-interference to the Locality of security domains and propose dynamic SPA non-interference trust chain model (SPA-NI model) to effectively express the dynamic characteristics of trust transfer in system runtime, and formal description of trust chain model and system trust in runtime theorem are given. Finally through model Intel TXT (Trusted Execution Technology) [3] by the model semantic, the information flow security properties of the model are verified.

2. The Dynamic Trust Chain Model SPA-NI

First of all, we give the definition of trust: trust is not only the integrity of the process metrics, but no leaking of high-level security information in process execution. The trust chain transfers by component instance as a unit and process is the basic unit of system resource allocation. In this paper, transfer the entities in trust transfer process into processes and the conversions of process operations and status are characterized by security process algebra and the interactions between processes are constrained by non-interference theory. The formal definition of SPA-NI model is given as follow.

2.1. SPA-NI Model Semantic

Definition 1 A SPA-NI system M is a five-tuple

\[ M = \{P, A, S, OP, \rightarrow_\}\]  

Where,

- \(P\) is the set of entities, namely system resource allocation units, which is described as \(\{p, q, \cdots\}\);
- \(A\) is the set of actions. It is divided into three types: receive actions \(I = \{a, b, c, \cdots\}\), send actions \(O = \{\overline{a}, \overline{b}, \overline{c}, \cdots\}\) and internal action \(\tau\) (internal computing or updating internal state values). \(\text{Act} = I \cup O\) is the visible action sets and is expressed by \(a, b\) etc. \(\text{Act}_H\) is high security level action and \(\text{Act}_L\) is low security level action.
- \(S\) is the set of states, which is expressed as \(\{s_0, s_1, s_2, \ldots, s_n\}\). \(s_0\) is the initial state, namely the state after PCRs reset when CPU send privileged instructions, which is absolutely trusted.
- \(OP\) is the set of operations. It is expressed as \(OP = \{\cdot, +, \parallel, \\|, \\\|, \\\\|, /\}\). They denote prefix operator, selection operator, parallelism operator, alternating operator, limit operator and hidden operator respectively.

\(\rightarrow \subseteq P \times A \times S\) is the set of state transfer, which describes the state change after execution of system actions. \(s' = \rightarrow (p, a, s)\) denotes system state changes from \(s\) to \(s'\) after process \(p\) executes action \(a\).
Definition 2 The grammar of process set $P$ is defined as follow:

$$P = 0 | \alpha.p | p_1 + p_2 | p_1 \| p_2 | p \setminus A | p / A | \nu'(a)$$  

(2)

Where,

- $0$ is the empty process, which never does any actions;
- $\alpha.p$ expresses the system reaches process $p$ after executes action $a$;
- $p_1 + p_2$ denotes performing actions of $p_1$ or $p_2$;
- $p_1 \| p_2$ means $p_1$ and $p_2$ are executed in parallel and synchronize the actions in set $S$;
- $p \setminus A$ denotes that $p$ can execute the actions $a$ if $\alpha \notin A$;
- $p / A$ expresses all the actions in set $A$ should be converted into internal actions;
- $\nu'(a)$ denotes the execution time of action $a$.

Definition 3 The trace of a process is an action sequence $\alpha$ after the process executed, which is expressed as a three-tuple

$$Tr(p) = (\alpha, Me_p, t)$$  

(3)

Where, $\alpha \in A$, $p \in P$, $Me_p$ is the boolean value of integrity, $Me_p = true$ denotes the trace of process $p$ passing the integrity measurement, while, $Me_p = false$ denotes not passing the integrity measurement. $t$ is the runtime of action sequence. The state of system changes from $s_i$ to $s_j$ after the process passes the integrity measurement and executes the action sequence, namely $s_i \rightarrow (p, \alpha, s_i)$, $s_j$ is called system reachable state.

Definition 4 $\forall p, q \in P$, call $p$ and $q$ are equivalent, iff $Tr(p) = Tr(q)$, and mark as $p \approx_T q$.

Definition 5 A process $p$ is non-interference if for any subsets $A_1$ and $A_2$ of action sets,

$$\text{check}(A_1, A_2) = true$$

The function $\text{check} : A \times A \rightarrow \{true, false\}$ is non-interference checking function, which is defined as:

$$\text{check}(A_1, A_2) = \begin{cases} 
true, & \text{if } (p \setminus A_1) / A_2 = p / A_2 \\
false, & \text{otherwise}
\end{cases}$$  

(4)

For any two action subsets $A_1$ and $A_2$, if function check is true, then $A_1$ is non-interference to $A_2$, that is action subset $A_1$ could not deduce the executions on $A_2$.

2.2. Trust Chain Transfer Theorem

Definition 6 For $p \in P$, $\forall H \in P_H$, $S \subseteq Act_H$, $p$ is dynamic trusted, iff

$$p \setminus Act_H \approx_T ((p \|_S p_H) / S) \setminus Act_H$$  

(5)

$p \setminus Act_H$ is the view of low security level, and $((p \|_S p_H) / S) \setminus Act_H$ is low security level user’s view of process $p$ when $p$ executes in parallel with any high security level process $p_H$. Formula (5) shows the two views are equivalent, that is to say low security level users could not deduce the high security level information by its view, so that protect high level information, therefore, we call the process $p$ is dynamic trusted.
Definition 7 The state of system is trusted after execution of process \( p \), iff
\[ (1) \text{ process } p \text{ is trusted}; \]
\[ (2) \text{ the trace } Tr(p) \text{ of } p \text{ has passed integrity measurement, that is } Me_p = true. \]

As the process and its trace are both trusted, so its execution is trusted, and then the system reaches a trusted state.

Definition 8 A system has the property of trust transfer, iff
\[ (1) \text{ the initial system state is trusted}; \]
\[ (2) \text{ the state transfer } \rightarrow \text{ is trusted}; \]
\[ \forall p \in P, \text{ if } p \text{ meets the non-interference property, that is to say for any two action subsets } A_1 \text{ and } A_2, \text{ check}(A_1, A_2) = true. \]

When the system setup with a trusted state, if all the state conversions and reachable states are trusted, the system meets the dynamic trusted conditions. Now, we give system dynamic runtime trust theorem.

Definition 9 A system \( M \) is a dynamic trusted system, iff
\[ (1) \text{ the initial state of } M \text{ is trusted}; \]
\[ (2) \text{ all the system reachable states are trusted.} \]

When the system setup with a trusted state, if all the state conversions and reachable states are trusted, the system meets the dynamic trusted conditions. Now, we give system dynamic runtime trust theorem.

Theorem 1 A system \( M \) based on SPA-NI is trusted, iff
\[ (1) M \text{ starts with DRTM; } \]
\[ (2) \forall p \in P \text{ in system } M \text{ meets trust check, namely check}(Act_H, Act_L) = true. \]
\[ (3) \forall p \in P \text{ in system } M, \text{ its trace } Tr(p) \text{ passes the integrity measurement } Me_p = true. \]

Proof:
To prove the theorem, we just need prove the two conditions in Definition 9.

According to the definition of DRTM, the initial state \( s_0 \) is the state after CPU sends the privileged instruction to TPM and TPM resets the PCRs. For the reset action is atomic, so the initial state \( s_0 \) is absolutely trusted, and then the condition (1) is met.

For condition (2), as \( \forall p \in P \text{ in system } M \text{ meets trust check and its trace } Tr(p) \text{ passes the integrity measurement, then state transfer is trusted. We prove the reachable states trusted by induction of the length } l \text{ of trace } Tr(p). \)

1) when the length \( l=0 \), the system state is initial state \( s_0 \), and it is trusted;
2) suppose the length \( l=n \), the system state \( s \) is trusted, then after the action \( a \) of process \( p, s' = \rightarrow (p, a \circ a, s_0) \) is trusted derivated by Definition 3, 8, 9.

3. Semantic Realization and Validation of Trust Chain Model SPA-NI

In paper [13], they used SPA to analyze the security attributes of static trust chain. We use their methods for reference to verify the security attributes of dynamic trust chain model above. In this section, we use the model semantic to describe Intel TXT. The process flow of Intel TXT is as follow: CPU sends GETSEC [SENTER] instruction to TPM, and TPM resets its last eight PCRs; CPU measures Authenticated Code Module (AC Module) and start AC Module; AC Module reads Launch Control Policy (LPC) Strategy by LPC Engine and judge whether Measured Launched Environment (MLE) meets the integrity measurement and then load MLE; MLE measures the applications and runs them in its own independent isolated domain. All the measurements should be extended into the measurement log.

We define DRTM system as a tree process entities (TXT, TPM and MLE) composition. TXT is defined as TCPU (trusted CPU with SENTER privileged instruction) and ACM composition. The operations of DRTM system include ret PCR (ret_PCR), measure code (m_).
extend PCR (m_ExtendTPM), update measurement log (updateLog) and execute code (e_). The TXT semantic is as follow:

$$DRTM = (TXT \parallel TPM \parallel MLE) \setminus \text{Bind}$$

$$TXT = TPM \parallel ACM$$

$$ACM = e_{ACM} \cdot m_{MLE} \cdot \text{load}_{TPMLPC} \cdot e_{MLE} \cdot ACM$$

$$TPM = \text{ret}_PCR \cdot w_{PCR} \cdot \text{updateLog} \cdot TPM + m_{ExtendTPM} \cdot w_{PCR} \cdot \text{updateLog} \cdot TPM$$

$$MLE = e_{MLE} \cdot m_{Application} \cdot m_{ExtendTPM} \cdot e_{Application}$$

We use CoPS [17] to verify the security properties of model, namely the formula (5). The formula (5) exhibits Bsimulation-based Non-deducibility on Composition (BDNC) property, however, BNDC is difficult to verify, so we validate Persistent BNDC (P_BNDC), Processing Persistent BNDC (PP_BNDC) and Strong BNDC (SBNDNC), which are included by BDNC. In order to validate the semantic above, we should give the restrict set Bind and high security level set Act_h:

$$Bind = \{m_{ExtendTPM}, \text{load}_{TPMLPC}, \text{ret}_PCR, a_{ACM}, w_{PCR}, m_{Application}, e_{ACM}, e_{MLE}\}$$

$$Act_h = \{m_{ExtendTPM}, m_{ExtendTPM}, \text{load}_{TPMLPC}, \text{load}_{TPMLPC}, \text{ret}_PCR, \text{ret}_PCR, w_{PCR}, \text{updateLog}\}$$

The restrict set Bind synchronize the actions between TXT and TPM and high security level actions set Act_h contains all the actions (measure, extend, append log) of TPM. The validation results by CoPS are showed in table 1. As we can see from table 1, the semantic model all meets the three security properties, so it also meets BDNC property. The model shows better non-interference attributes and it protects high security actions efficiently.

<table>
<thead>
<tr>
<th>Security Property</th>
<th>Whether meet</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_BNDC</td>
<td>Yes</td>
</tr>
<tr>
<td>PP_BNDC</td>
<td>Yes</td>
</tr>
<tr>
<td>SBNDNC</td>
<td>Yes</td>
</tr>
</tbody>
</table>

4. Conclusion
In this article, we formally descript and define dynamic trust chain transfer model based on SPA and non-interference theory. The model abstracts the entities of system into process entities, and uses SPA to describe the state conventions and non-interference to limit the rules in trust chain transfer. We give the trust transitive property and system runtime trust theorem. By modeling Intel TXT, the model shows better security attributes and effectively solve the problem that repeat measurement in runtime lack theory model. The application dynamic trusted measurement realization is future research.

References