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# Detection of Security and Dependability Threats: A Belief Based Reasoning Approach

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## Abstract

*Monitoring the preservation of security and dependability (S&D) properties during the operation of systems at runtime is an important verification measure that can increase system resilience. However it does not always provide sufficient scope for taking control actions against violations as it only detects problems after they occur. In this paper, we describe a proactive monitoring approach that detects potential violations of S&D properties, called “threats”, and discuss the results of an initial evaluation of it.*

## I. INTRODUCTION

Monitoring security and dependability (S&D) properties during the operation of software systems is widely accepted as a measure of runtime verification that can increase system resilience to dependability failures and security attacks. Runtime monitoring of S&D properties is particularly important for systems that deploy distributed components running and communicating over heterogeneous infrastructures and networks dynamically (e.g., web service based, mobile and/or ambient intelligence systems). This is because, as the operational conditions of these systems change, the S&D mechanisms used by the systems and their components may become ineffective and, when this happens, the systems need to adapt or replace the deployed S&D mechanisms to ensure the preservation of the desired S&D properties.

To address the monitoring needs of such systems, we have developed a monitoring framework, called EVEREST (*EVEnt RESoning Toolkit*). EVEREST supports the monitoring of different types of S&D properties (e.g., confidentiality, availability and integrity) that are expressed as *rules* in an Event Calculus [10] based language called *EC-Assertion* [4][8]. The rules expressing such properties are checked against streams of runtime events that EVEREST receives from event captors associated with the different components of the monitored system.

EVEREST has been developed as part of the runtime platform of the EU F7 project SERENITY project and to enable monitoring with distributed events, it supports the synchronisation of the clocks of event captors and optimised event management. When it detects a violation of an S&D property, EVEREST reports the violation to the runtime platform of SERENITY which has responsibility for taking control action (e.g., deactivate or replace the system components that have caused the violation).

Whilst the core monitoring capabilities of EVEREST are effective for detecting violations of S&D properties once they have occurred, post-mortem detection does not always provide sufficient scope for taking control actions that could contain or repair a violation. To address this shortcoming, we have extended EVEREST with mechanisms that enable it to detect potential violations of S&D properties, called *S&D threats*, and measure how likely is for them to occur. An S&D threat report can be used by the runtime platform for triggering automatic preventive actions for violations (e.g., deactivate the component that causes the problem or block any further interactions with it).

To detect S&D threats, EVEREST determines patterns of runtime events that would violate different monitoring rules and uses them to monitor the threat likelihood of different rules. More specifically, as runtime events arrive they are matched with rules and if a match is found the events are used to partially instantiate the rules. Then, for each partially instantiated rule, EVEREST computes a belief indicating how likely it is for the missing events of the rule to occur. These beliefs are computed based on functions founded in the Dempster-Shafer (DS) theory of evidence [12]. The reason for adopting the DS theory is due to uncertainty regarding the genuineness of the runtime events received by EVEREST – an event may, for example, be the result of an attack or failure. This uncertainty makes the use of classic probabilistic reasoning inappropriate. EVEREST assesses the genuineness of events based on the generation of possible explanations for them and the



to use them to log on with the identity of  $_U$  at the same time when  $_U$  is logged from a different device.

*Rule-1* above is specified in the rule language of EVEREST that is based *Event Calculus* [10]. In this language, S&D properties are expressed as rules of the form  $B \Rightarrow H$ . The meaning of such rules is that when their head  $H$  is *True* their body  $B$  must be *True* as well. Rules of this form are used to specify conditions about the patterns of events that should occur in a system and their effects onto the system and its environment state. The occurrence of an event in a rule is specified by the predicate  $Happens(E, t1, \mathfrak{R}(t1, t3))$ . This predicate expresses that an event  $E$  of instantaneous duration occurs at some time point  $t1$  that is within the time range  $(t2, t3]$ . An event  $E$  is specified by a term of the form  $e(id, _s, _r, [REQ|RES], _sig, _c)$  where  $id$  is the identifier of the event,  $_s$  is the identifier of the component that has sent the event (*event sender*),  $_r$  is the identifier of the component which the event was sent to (*event receiver*),  $REQ|RES$  are constants indicating whether the event is a request (REQ) or a response (RES) from the sender,  $_sig$  is the signature of the event (e.g., the signature of an operation if the event represents an operation call or response as in *Rule 1*), and  $_c$  is the identifier of the component from which the event was captured (i.e., typically the sender or the receiver of the event)<sup>1</sup>.

The detection of threats w.r.t. specific monitoring rules at runtime is based on the computation of a belief in the potential occurrence of runtime events that would violate the rules. The pattern of events that can violate a rule is determined by negating the rule and getting its *violation signature* (i.e.,  $B \wedge \neg H$  for a rule of the form  $B \Rightarrow H$ ). The belief in a potential rule violation is computed from beliefs in the genuineness of the events that have already occurred and match the rule's violation signature, and beliefs in the potential occurrence of events which appear in the signature but have not occurred yet.

In the case of *Rule-1*, the violation signature that is produced by negating the rule is:

```

∀ _U: User; _C1, _C2: Client;
  _C3: Server; t1, t2: Time
  Happens(e(_e1, _C1, _C3, REQ, login(_U, _C1), _C1
    ), t1, \mathfrak{R}(t1, t1)) ∧
  Happens(e(_e2, _C2, _C3, REQ, login(_U, _C2), _C2
    ), t2, \mathfrak{R}(t1, t2)) ∧ _C1 ≠ _C2 ∧
∀ t3: Time
  ¬Happens(e(_e3, _C1, _C3, REQ, logout(_U, _C1),
    _C1), t3, \mathfrak{R}(t1+1, t2+1))

```

Thus, the detection of threats for this rule during monitoring would need to be assessed in the following cases:

- (a) When a login event matching  $e(_e1, \dots)$  but no login event matching  $e(_e2, \dots)$  have been received. In this case, the threat for the rule would be a combined measure of the belief that the event  $_e1$  which has been matched with the rule is genuine, the belief that an event  $_e2$  matching the rule will occur within the time range  $(t1, t2]$ , and the belief that no event matching the event  $_e3$  will occur in the range  $(t1, t2]$ .
- (b) When a login event matching  $e(_e2, \dots)$  but no login event matching  $e(_e1, \dots)$  has been received. In this case, the threat likelihood of the rule would be a combined measure of the belief that the event  $_e2$  which has already been matched with the rule is genuine, the belief that an event of type  $e(_e1, \dots)$  matching the rule has already occurred within the time range  $(latestTime(captor(_e1)), t2]$ <sup>2</sup> but not received by EVEREST yet, and the belief that an event matching  $e(_e3, \dots)$  will occur in the range  $(latestTime(captor(_e1)), t2]$ .
- (c) When a login event matching  $e(_e1, \dots)$  and a login event matching  $e(_e2, \dots)$  have been received by the monitor. In this case, the threat likelihood the rule would be a combined measure of the beliefs that the  $e(_e1, \dots)$  and  $e(_e2, \dots)$  events are genuine and the belief that no event of type  $e(_e3, \dots)$  matching the rule will occur in the time range  $(t1, t2]$ .
- (d) When a login event matching  $e(_e1, \dots)$  and an event matching  $e(_e2, \dots)$  have been received by the monitor and an event  $E$  has been received from the event captor that should have sent  $e(_e3, \dots)$  at some time point  $t' > t2$  indicating that  $e(_e3, \dots)$  will not arrive. The absence of  $e(_e3, \dots)$  could be derived from  $E$  in this case using the principle of *negation as failure* (NAF). More specifically, since  $t' > t2$  TDT knows that it cannot receive any event with a timestamp earlier than  $t'$  from the same captor and therefore earlier than  $t2$  (the communication channels between captors and EVEREST follow the TCP/IP protocol). Thus, in this case, the threat likelihood of the rule would be a combined measure of the belief that the  $e(_e1, \dots)$  and  $e(_e2, \dots)$  events that have been matched with the rule and the event  $E$  which provides the basis for deriving  $\neg e(_e3, \dots)$  are genuine.

The functions that we use to measure the above beliefs are discussed in the following.

#### IV. BELIEF FUNCTIONS

The calculation of the overall belief in a potential rule threat requires the combination of basic beliefs of three types:

<sup>1</sup> A full description of the rule language of EVEREST is given in [4].

<sup>2</sup>  $latestTime(captor(e))$  is the timestamp of the latest event that has been received from the captor that is expected to generate  $e$ .

(B) Basic belief function for potential event occurrence

$$m_{ij}(X) = \begin{cases} k_{ij} = \frac{\sum_{e_j \in \text{Log}(E_j)} m(e_j) [\sum_{I \in \wp(\text{Log}(E_j) \wedge I \neq \emptyset} (-1)^{|I|+1} \prod_{e_k \in I} m(e_k)]}{\sum_{e_j \in \text{Log}(E_j)} m(e_j)} & \text{if } X = e_i \\ k'_{ij} = \frac{\sum_{e_j \in \text{Log}(E_j)} m(e_j) [\sum_{e_i \in \text{Log}(E_j | e_i)} m(-e_i)]}{\sum_{e_j \in \text{Log}(E_j)} m(e_j)} & \text{if } X = \neg e_i \\ 1 - k_{ij} - k'_{ij} & \text{if } X = e_i \vee \neg e_i \end{cases}$$

(A) Basic belief function for event genuineness

$$m(e_j) = m^o(e_j) \times \left\{ \sum_{I \in \text{Exp}(e_j) \wedge I \neq \emptyset} (-1)^{|I|+1} \prod_{x \in I} mv(x, e_j) \right\}$$

$$mv(x, e_j) = \sum_{S \subseteq \text{Cons}(x) \wedge S \neq \emptyset} (-1)^{|S|+1} \prod_{e_i \in S} m(e_i)$$

(C) Basic belief function for negated events

$$m_{ji}^{NAF}(X) = \begin{cases} m(e_i) & \text{if } X = e_j \\ 1 - m(e_i) & \text{if } X = e_j \vee \neg e_j \\ 0 & \text{Otherwise} \end{cases}$$

Figure 2. Basic belief functions for event genuineness and threat detection

1. Basic beliefs in the genuineness of occurred events (like  $e_1$  and  $e_2$  in case (c) above),
2. Basic beliefs in the occurrence of an event of a specific type within a time range that is determined by another event (i.e., basic belief of seeing an event like  $e_2$  after an event  $e_1$  has occurred as in case (a) above), and
3. Basic beliefs in the validity of the derivation of the negation of an event when another event's occurrence indicates that the time range within which the former event should have occurred has elapsed (i.e., basic belief in events like  $\neg e_3, \dots$  given another event  $E$  as in case (d) above).

#### A. Basic belief in event genuineness

The calculation of basic belief in the genuineness of events is based on the approach described in [11]. According to this approach, an event received by EVEREST is genuine if there is at least one valid explanation for it. The possible alternative explanations of an event  $e$  are generated from *assumptions* about the system that is being monitored. Assumptions are expressed as EC formulas having the same form as monitoring rules but are used for abductive and deductive reasoning without being checked as rules. Given an event  $e$  that needs to be explained at time  $t$ , the explanations generation process finds recursively all the assumptions of the form  $H_n \Leftarrow B_n, H_{n-1} \Leftarrow B_{n-1}, \dots, H_1 \Leftarrow B_1$  where  $e$  matches with  $H_n$  and  $B_i$  matches with  $H_{i-1}$  for all  $i=n \dots 2$ . For all the different chains of such formulas that may exist,  $B_1$  is a possible explanation of  $e$ . The belief in the validity of this explanation is then computed by establishing all the runtime events (other than  $e$ ) that should have occurred as a consequence of  $B_1$  if the latter was true and computing the basic belief in at least of one of these events being genuine. The set of the consequences of  $B_1$  is formally defined as:  $\text{Cons}(B_1) = \{e_c \mid \{B_1, \text{Events}(t - DW, t) \mid -e_c \text{ and } e \neq e_c\}$

where  $DW$  is parameter denoting the period of time of interest in diagnosis, called *diagnosis window*.

Given the set of possible explanations  $\text{Exp}(e)$  of an event  $e$  and the consequence set  $\text{Cons}(x)$  of each element  $x$  of  $\text{Exp}(e)$ , the basic belief in the genuineness of  $e$  is computed by the function  $m(e)$  in Figure 2.

As discussed in [11],  $m(e)$  is defined as a DS basic belief function (also known as *mass* or *basic belief assignment* in the context of DS theory). The use of DS theory is because for some explanation consequences it might not be possible to establish with certainty whether they are confirmed by runtime events. This phenomenon arises in cases where the runtime event that would confirm an explanation consequence is expected to occur at some time point  $t$  but as the timestamp of the last event that was received from the relevant captor (i.e.,  $\text{lastTime}(\text{captor}(e))$ ) is less than  $t$ , it is impossible to establish with certainty whether the event has indeed occurred. Such cases arise due to communication channel delays – an event  $E$  might have occurred but not received by EVEREST yet when its occurrence needs to be established due to delays in the communication channel that transmits the event from the relevant event captor to the framework. Classic probabilities are unable to represent this uncertainty and, hence, we use DS beliefs.

#### B. Basic belief in potential event occurrences

The second type of basic belief functions that we use in threat detection measure the likelihood of the potential occurrence or not of an event  $E_i$ , which has not occurred yet, when another event  $E_j$  that  $E_i$  is temporally constrained by has occurred. The likelihood of such conditional event occurrences is measured by the basic belief function  $m_{ij}(X)$  in Figure 2. In the definition of this function:

- $\text{Log}(E_j)$  is a randomly selected sample of  $N$  events of type  $E_j$  in the event log up to the time point when  $m_{ij}$  is calculated.

- $Log(E_i|e)$  is the set of the events of type  $E_i$  in the event log that have occurred within the time period determined by  $e$  and up to the time point when  $m_{ij}$  is calculated
- $I$  ( $I \in \wp(Log(E_i|e))$ ) is an element set in the powerset of  $Log(E_i|e)$
- $m(e)$  is the basic belief function defined in Part (A) of Figure 2 in the case of non negated events  $E_j$ .

According to the above definition,  $m_{ij}(X)$  measures the basic belief in the occurrence of a genuine event of type  $E_i$  within the time range determined by events of type  $E_j$ , as the average belief of seeing a genuine event of type  $E_i$  within the time range determined by a genuine event of type  $E_j$ . More specifically, for each occurrence of an  $E_j$  event,  $m_{ij}(X)$  calculates the basic belief of seeing at least one genuine event of type  $E_i$  within the period determined by  $E_j$ . Assuming that the set of such  $E_i$  events is  $Log(E_i|e_j)$ , this basic belief is calculated by the following formula:

$$\sum_{I \in \wp(Log(E_i|e_j)) \wedge I \neq \emptyset} (-1)^{|I|+1} \prod_{e_k \in I} m(e_k)$$

The above formula measures the basic belief in at least one of the events in  $Log(E_i|e_j)$  being a genuine event, i.e., an event that has at least one explanation confirmed by other events in the log of the system, and uses the basic belief in the genuineness of individual events  $m(E_i)$  for positive events. Thus,  $m_{ij}(X)$  discounts occurrences of events of type  $E_i$  which are not considered to be genuine, and the higher the number of genuine events of type  $E_i$  within the period determined by an  $E_j$  event, the larger the basic belief in the occurrence of at least one genuine event of type  $E_i$  that it generates. It should also be noted that  $m_{ij}(X)$  takes into account the basic belief in the genuineness of each occurrence of an event of type  $E_j$  within the relevant period (i.e.,  $m_i(e_j)$ ) and uses it to discount the evidence arising from  $E_j$  events which are not considered to be genuine themselves.

### C. Basic belief in negated events

The basic belief functions that we have introduced so far do not cover cases where the absence of an event is deduced by the NAF principle. As we discussed earlier, EVEREST uses this principle to deduce the absence of an event  $E$  (i.e.,  $\neg E$ ) that is expected to occur within a specific time range  $[t_L, t_U]$  when it receives another event  $E'$  from the event captor that should sent  $E$  with a timestamp  $t'$  that is greater than  $t_U$  ( $t' > t_U$ ) and has not received  $E$  up to that point. Considering, however, that the event  $E'$  which triggers the application of the NAF principle in such cases might not be a genuine event itself, it is necessary to estimate a basic belief in the conjecture of  $\neg E$ . The function that measures this basic belief is the function  $m_{ji}^{NAF}$  in Figure 2.

**Table 1.** Combinations of basic belief functions for *Rule 1*

#	Event $\neg e1$	Event $\neg e2$	Event $\neg e3$	Required Combinations
1	received	received	derived by NAF	$(m_1 \oplus m_2) \oplus m_{3lu}^{NAF}$
2	received	received	not derived by NAF	$(m_1 \oplus m_2) \oplus m_{32} \oplus (m_1 \oplus m_2) \oplus m_{31l}$
3	received	not received	derived by NAF	$(m_1 \oplus m_{21l}) \oplus m_{3lu}^{NAF}$
4	received	not received	not derived by NAF	$(m_1 \oplus m_{21l}) \oplus m_{31l}$
5	not received	received	derived by NAF	$(m_2 \oplus m_{12l}) \oplus m_{3lu}^{NAF}$
6	not received	received	not derived by NAF	$(m_2 \oplus m_{12l}) \oplus m_{32}$
7	not received	not received	derived by NAF	Cannot be estimated
8	not received	not received	not derived by NAF	Cannot be estimated

The basic belief functions introduced above are combined at runtime in order to compute the overall threat belief for a rule. The exact combination that is used at each stage of the monitoring process depends on the events that have been received by TDT. It is also determined by the principle that the computation of the overall threat belief should be based on all the runtime events that can be matched with the rule or used to derive the absence of a negated event in it. Based on this principle, the different combinations of basic belief functions that would be required in the case of *Rule 1* depending on the set of events that have been received by TDT are summarised in Table 1. The operator  $\oplus$  in this table denotes the combination of two basic belief functions using the rule of the *orthogonal sum* of the DS theory [12]. According to this rule, the combined basic belief that is generated by the combination two basic belief functions of  $m_1$  and  $m_2$  is given by the formula:

$$m_1 \oplus m_2 (P) = \frac{\sum_{X \cap Y = P} m_1(X) \times m_2(Y)}{1 - k_0}$$

$$k_0 = \sum_{V \cap W = \emptyset \wedge V \subseteq \theta \wedge W \subseteq \theta} m_1(V) \times m_2(W)$$

## V. CALCULATION OF THREAT BELIEFS THROUGH BELIEF GRAPHS

To represent the different ways of combining basic belief functions at run time in order to calculate the overall belief in a monitoring rule threat, TDT constructs a *belief graph* for each rule. The vertices of this graph represent the different event occurrence predicates in the violation signature of the rule (i.e., the *Happens* predicates) and the directed labelled edges between the vertices indicate dependencies between the time variables of these events. The edges of the graph are derived from the boundaries of the time variables of the rule predicates. These boundaries constrain the predicate time variables and, hence, the

occurrence of events expressed by the predicates in the rule. The graph edges indicate how evidence can be propagated at runtime by combining the different basic belief functions which are associated with the observed events.

The algorithm that constructs belief graphs is shown in Figure 3. Initially, this algorithm constructs a *start* node to represent the starting point of the accumulation of evidence at runtime (see line 2). Then for each event in the rule, it constructs a node to represent the occurrence of the event at runtime (line 4) and identifies the dependencies of the event to other events (line 5). An event  $E_j$  is taken to depend on all other events  $E_i$  whose time variables appear in the expressions that define the lower and upper bound of the time variable of  $E_j$ . Based on these dependencies, the algorithm creates a directed edge from all the events  $E_i$  that  $E_j$  depends on towards  $E_j$  (see line 9). These edges indicate the paths for obtaining a basic belief for  $E_j$  when any of the events  $E_i$  is observed. Also an opposite edge from  $E_j$  to each of the events  $E_i$  is created if  $E_j$  is not a negated event (see lines 10-12). The latter edges are used when  $E_j$  is observed before the events  $E_i$  and indicate how the basic belief in events  $E_i$  can be computed from  $E_j$ .

```

Construct_DS_Belief_Graph(R, DSGR)
/* R is the violation signature (negated form) of a monitoring rule */
1. find all n events ei in R
2. construct a node representing the starting point in the assessment of
   the threat belief of R, called "Start" node.
3. for each event ei (i ≤ n) do
4.   construct a node for ei and store the mapping of the time
   variable of this event as M(t)i = ei
5.   build a list TVARSi of all time variables tk appearing in the
   lower and upper bound of the time variable ti of ei.
6. end for
7. for each event ei (i ≤ n) do
8.   for each time variable t ∈ TVARSi such that t ≠ ti do
9.     Construct an edge to ei from ep=M(t), labelled by mijp.
10.    if ei is not a negated event then
11.      Construct an edge mpij from ei to ep=M(t)
12.    end if
13.  end for
14.  if ei is not a negated event then
15.    construct an edge from the "Start" node to ei, labelled
    by the basic belief mi of ei.
16.  else if ei has a time range defined by constant values then
17.    construct an edge from the "Start" node to ei, labelled
    by the basic belief mNAFij<x> of ei
18.  end if
19. end for
end Construct_DS_Belief_Graph

```

Figure 3. Algorithm for constructing DS belief graphs

Note that no backward edges are constructed from an event  $E_j$  to the events that this event depends on if  $E_j$  is a negated event (see condition in line 10). This is because negated events can only be derived through the application of the NAF principle when their ranges have fully determined boundaries. Fully determined boundaries, however, will not be possible to have for  $E_j$

unless  $E_i$  has already occurred. Hence, it will not be possible to derive the truth value of  $E_j$  before that of  $E_i$  and, therefore, compute a basic belief for the latter event based on the basic belief of the former. The label attached by the algorithm on an edge from an event  $E_i$  to an event  $E_j$  is the basic conditional belief function  $m_{ij}$ , i.e., the function that provides the basic degree of belief in the potential occurrence (or not) of  $E_j$  given that  $E_i$  has already occurred.

Following the generation of edges between events, the algorithm constructs edges from the *Start* node of the graph to the nodes representing the non negated events of the rule (see lines 14–20). These edges are labelled by the basic belief function for the genuineness of the event  $E_i$  that they point to. Negated events, on the other hand, are linked with the *Start* node only if they have a time range defined by constant values in the rule and, therefore, it is possible to establish their absence or not prior the seeing any other event at runtime (see conditions in lines 14 and 17). The edge linking the *Start* node with a negated event  $E_i$  is labelled by the basic belief function  $m^{NAF}_{ij<x>}$ . This function is partially determined and bound to the identifier of the specific event  $E_j$  that triggers the application of the NAF principle to derive the absence of  $E_i$  creating a fully determined function  $m^{NAF}_{ij}$  for estimating the basic belief in  $\neg E_i$ .

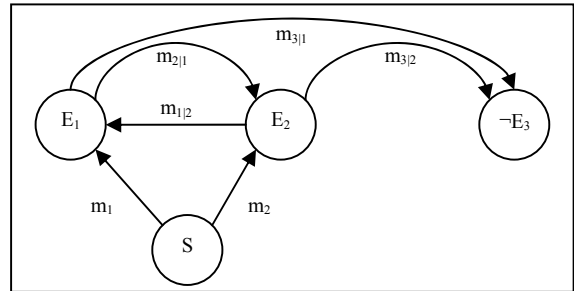


Figure 4. Belief graph for Rule 1

An example of a DS belief graph is shown in Figure 4. The graph represents the different paths of combining the basic belief functions for the events of *Rule 1* and reflects the time dependencies between the different events. The occurrence of  $E_2$  in the rule, for instance, depends on the occurrence of  $E_1$  since the range of the time variable of  $E_2$  (i.e.,  $\mathcal{R}(t_1, t_2)$ ) refers to the time variable of  $E_1$  but not vice versa (the range  $\mathcal{R}(t_1, t_1)$  of  $t_1$  indicates that  $E_1$  is an event with a not constrained time variable). Thus, an edge from  $E_1$  to  $E_2$  labelled by  $m_{2|1}$  has been inserted in the graph as well as another edge from  $E_2$  to  $E_1$  labelled by  $m_{1|2}$ . Similarly, as the time range of the event  $\neg E_3$  (i.e.,  $\mathcal{R}(t_1+1, t_2-1)$ ) refers to the time variables  $t_1$  and  $t_2$  of the events  $E_1$  and  $E_2$ , the graph contains edges from  $E_1$  to  $\neg E_3$  and  $E_2$  to  $\neg E_3$ . Note, however, that the graph does not contain an edge from  $\neg E_3$  to  $E_2$  or from  $\neg E_3$  to  $E_1$  as the former event cannot be derived by NAF unless  $E_1$  and  $E_2$  are received

first. Finally, the graph includes edges from the starting node to  $E_1$  and  $E_2$ . These edges are labelled by  $m_1$  and  $m_2$  representing the basic belief functions that are to be used when the occurrence or absence of the events  $E_1$  or  $E_2$  is established from the starting node.

At runtime, belief graphs are used to record the events matched with a given rule and determine the combination(s) of basic belief functions that will be needed to compute the overall threat belief for the rule. In general, given a set of received and a set of unknown events, the overall belief for a rule is evaluated by combining the basic beliefs of the received events that match with the rule's violation signature and the conditional beliefs for the unknown events. It should be noted that in such cases, there may be more than one known events in the graph which are linked directly with an unknown one. If this is the case, the conditional belief in the unknown event  $m_{ij}$  is computed by considering all paths which start from some known event  $E_i$  and end in the unknown event  $E_j$ , without passing through any other known events (this ensures that known events will not be considered as supporting evidence for unknown ones multiple times). The algorithm for evaluating the overall belief in a rule threat given a belief graph is shown in Figure 5.

```

Compute_Threat_Belief( $E_i, DSG_R, R$ )
1. find the sets of the known events KE and the set of the
   unknown events UE in  $DSG_R$ 
2.  $m = \text{basic\_belief}(<\text{start}, E_i>)$ 
3.  $\text{CombinedBPA} = \{\}$ 
   /* combine the basic beliefs of events in KE */
4. for each  $E_k$  in KE do
5.    $m = m \oplus \text{basic\_belief}(<\text{start}, E_k>)$ 
6.    $\text{CombinedBPA} = \text{CombinedBPA} \cup \text{basic\_belief}(<\text{start},$ 
    $E_k>)$ 
7. end for
8. for each  $e_j \in \text{UE}$  do
9.   insert all the paths from  $e_i$  to  $e_j$ , which do not include any
   event in KE, into  $P_{ij}$ 
10.  for each  $p \in P_{ij}$  do
   /* combine the BPAs of paths to unknown events */
11.    for each edge L in p do
12.      if  $\text{basic\_belief}(L) \notin \text{CombinedBPA}$  then
13.         $m = m \oplus \text{basic\_belief}(L)$ 
14.         $\text{CombinedBPA} = \text{CombinedBPA} \cup$ 
         $\text{basic\_belief}(L)$ 
15.      end if
16.    end for
17.  end for
18. end for
19. mark  $E_i$  as a known event in  $DSG_R$ 
20. return ( $m(\text{events}(-R), m(\text{events}(R)))$ )
end Compute_Threat_Belief

```

Figure 5. Algorithm for computing overall threat belief

To demonstrate the estimation of the threat beliefs consider *Rule 1* again and the following sequence of events:

- $Happens(e(e100, Lap30, Lap30, REQ,$   
 $login(User1, Lap30), Lap20), 80, \mathcal{X}(80, 80))$

- $Happens(e(e101, Lap2, Lap2, REQ,$   
 $login(User1, Lap2), Lap2), 87, \mathcal{X}(87, 87))$

When it arrives at EVEREST, the first of these events ( $e100$ ) can be matched with the nodes  $E1$  or  $E2$  of the belief graph of Figure 4. Each of these matches produces a separate instantiation of the belief graph and leads to the estimation of different threat beliefs. When matching  $e100$  with node  $E1$ , for instance, the threat belief will be computed by the combination of the basic belief functions  $(m_1 \oplus m_{2|1}) \oplus m_{3|1}$ . Based on the definition of these functions in Section IV, it can be shown that the application of the rule of the orthogonal sum will result in the following functional form for  $(m_1 \oplus m_{2|1}) \oplus m_{3|1}$ :

$$(m_1 \oplus m_{2|1} \oplus m_{3|1}(E_1 \wedge E_2 \wedge \neg E_3)) = \frac{k'_{31}k_2k_1 + k'_{31}k_1(1-k_2-k'_2) + k'_{31}k_2(1-k_1-k'_1)}{1 - (k'_{31}k'_2(1-k_1) + k'_{31}k'_1(1-k_1))}$$

Thus, if we assume that: (i) the basic belief in the genuineness and non genuineness of  $e100$  are  $k_1 = 0.8$  and  $k'_1 = 0.1$ , respectively (note that the sum of these two beliefs may be less than 1 in the DS theory); (ii) the basic conditional belief in observing or not a second genuine login event within 100 time units after the observation of  $e100$  are  $k_{21} = 0.6$  and  $k'_{21} = 0.4$ , respectively; and (iii) the conditional basic belief in not observing a genuine logout event in the period of 100 time units between two genuine login events are  $k_{31} = 0.2$  and  $k'_{31} = 0.6$ , respectively, the overall threat belief for the first instance of the rule will be:

$$(m_1 \oplus m_{2|1} \oplus m_{3|1}(E_1 \wedge E_2 \wedge \neg E_3)) = \frac{0.6*0.6*0.8 + 0.6*0.8*0 + 0.6*0.6*1}{1*(0.2*0.4*0.9 + 0.6*0.4*0.9)} = 0.45$$

The threat belief for the same rule instance will be updated when the event  $e101$  arrives. Upon its arrival,  $e101$  will be matched with the node  $E2$  in the belief graph instance. Thus, according to the *Compute Threat Likelihood* algorithm, the overall threat belief will be estimated by the combination of the basic belief functions  $(m_1 \oplus m_2) \oplus m_{3|2}$ , which due to the rule of the orthogonal sum will be:

$$(m_1 \oplus m_2) \oplus m_{3|2}(E_1 \wedge E_2 \wedge \neg E_3) = \frac{k'_{31}k_2k_1 + k'_{31}k_1(1-k_2-k'_2) + k'_{31}k_2(1-k_1-k'_1)}{1 - (k'_{31}k'_2(1-k_1) + k'_{31}k'_1(1-k_1))}$$

Thus, if the basic belief assignments in the genuineness of  $e101$  (i.e.,  $m_2(\text{Genuine}(e101, \dots))$ ) and the non genuineness of this event (i.e.,  $m_2(\neg\text{Genuine}(e101, \dots))$ ) are  $k_2 = 0.8$  and  $k'_2 = 0.2$  respectively, and the overall threat likelihood will be:

$$(m_1 \oplus m_2) \oplus m_{3|2}(E_1 \wedge E_2 \wedge \neg E_3) = 0.54$$

The increase in the overall threat belief in this case is due to the fact that the basic belief in  $E_2$  given by  $m_2(X)$  is higher than the basic belief in  $E_2$  that is computed by the combination  $m_1 \oplus m_{2|1}$  (0.8 vs. 0.53).

## VI. EVALUATION

The threat detection tool of EVEREST has undergone a preliminary evaluation whose objective was to estimate the timeliness and precision of the threat detection signals generated by the tool. This evaluation was based on the simulation of a *location based access control* system (LBACS) that grants access to the computational resources of an enterprise (e.g., printers, intranet) from mobile devices, depending on the credentials of these devices and their exact location within the physical space of the enterprise.

In the evaluation, timeliness was measured by the threat reaction time (TRT) of each threat signal. TRT was defined as the difference between the time when the monitor of EVEREST detected a violation of a monitoring rule ( $T_{mon}$ ) and the time when TDT produced a threat signal corresponding to the same violation ( $T_{id}$ ), i.e.,

$$TRT = T_{mon} - T_{id}$$

Precision was defined as the proportion of the threat signals generated by TDT within a given range of threat belief values (BR) that corresponded to definite eventual violations of the relevant rules and measured by the formula:

$$PR = TTS_{BR} / (TTS_{BR} + FTS_{BR})$$

In this formula,  $TTS_{BR}$  is the number of the threat signals with a belief in a given range (BR) that corresponded to eventual violations of the relevant rule detected by the EVEREST monitor (true signals), and  $FTS_{BR}$  is the number of the threat signals with belief in a given range (BR) that did not correspond to an eventual violation of the relevant rule. Our focus on precision and timeliness was because the former of these measures indicates the accuracy of the threat detection signals and the latter indicates the time that is available for reaction before the definite violation of an monitoring rule is detected.

For the evaluation we executed 8 different experiments having 2000 events each. The events for each experiment were generated randomly by simulating the workflow of LBACS, assuming that the event inter-arrival time had a normal distribution with a mean of 1 second and a variance of 0.3, 0.6, and 0.9 seconds. The different variance values (VV) were used to create different event sets that imposed different stress conditions for the monitor (the smaller the VV the more stressing the monitoring conditions). The eight experiments varied also in terms of the used size of the diagnosis window (DW) and event sample size (SS) (i.e., the size of the set  $Log(E_j)$  in the computation of the  $m_{ij}$  conditional beliefs) as shown in Table 2. The monitoring rules that were used in the experiments to detect threats are described in detail in [13].

### D. Threat reaction time

Table 2 shows the minimum, maximum and average timeliness measures for S&D threat detection in the different experiments (in seconds) as well as the

proportion of S&D threat signals with positive and negative timeliness measures (see columns *pos (%)* and *neg (%)*, respectively). A negative time period indicates that TDT computed its threat belief after a threat occurring and vice versa.

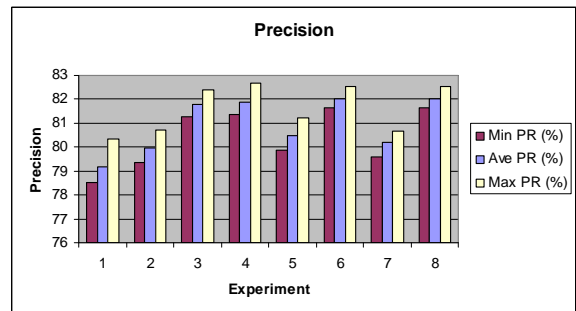
**Table 2** Threat reaction time (secs)

EXP	VV	DW	SS	pos %	neg %	ave TRT	max TRT	min TRT
1	0.3	15000	10	77.54	21.51	9.3	852.5	-4.2
2	0.3	20000	15	73.21	26.53	10.4	753.9	-4.5
3	0.5	15000	10	80.18	19.02	12.5	1137.0	-1.9
4	0.5	20000	15	72.08	27.39	13.2	1110.7	-3
5	0.6	15000	10	79.45	20.03	12.3	1077.2	-2.3
6	0.6	20000	15	74.87	24.74	14.0	1077.2	-29
7	0.9	15000	10	80.24	18.85	13.6	1077.2	-3
8	0.9	20000	15	74.87	24.74	14.1	1077.2	-29

As shown in the table, in 70% to 80% of the cases S&D threat detection signals were produced prior to the actual violations and the mean reaction time of these signals ranged from 9.3 to 14.1 seconds. These results indicate that on average the detection of S&D threats was timely and provided scope for triggering automatic preventive actions for violations (e.g., deactivate the component that causes the problem or block any further interactions with it).

### E. Precision

Figure 6 shows the average, maximum and minimum precision measures for the threat signals generated for different monitoring rules in the different experiments (see the series *AvePR*, *MaxPR* and *MinPR*, respectively).



**Figure 6.** Precision of threat signals

As shown in the figure, precision was high on average with about 79% to 82% of the threat detection signals corresponding to eventual rule violations. Furthermore, as indicated by the minimum and maximum precision measures, precision did not vary significantly across the different experiments. Also, precision was not affected significantly by the size of the diagnosis window (DW) and the conditional belief event sample size (SS). In particular, a marginal increase in precision was observed when the sizes of

DW and SS were increased. This can be evidenced by contrasting the precision measures of *exp 1* and *exp 2*, *exp 3* and *exp 4*, *exp 5* and *exp 6*, and *exp 7* and *exp 8* (these experiment pairs vary in terms of the size of DW and SS but have the same VR as shown in Table 2). This effect of DW and SS on precision was expected as larger DW and ES provided a wider evidence basis for estimating more accurate beliefs. It should, however, be noted that in no case the increase in precision due to increases in DW and ES was larger than 1.8% (i.e., the largest increase that was observed in the case of *exp 7* and *exp 8*). Hence, our approach is not overly sensitive to DW and ES.

## VII. RELATED WORK

Our approach to threat detection is related to *intrusion detection* [2][7]. Most intrusion detection systems, however, only detect malicious actions that have already happened (intrusions) whilst our approach to threat detection tries to predict violations.

Approaches to intrusion detection are classified as *anomaly-based* or *misuse-based* [7]. Anomaly-based approaches [1][2][4] assume that attacks involve, somehow, abnormal behaviour of the system, and threats and intrusions are detected as deviations from normality. Misuse-based approaches [3][6][9], on the other hand, are based on models of known attacks. The threat detection approach presented here is essentially anomaly-based. In particular, it is *model* or *specification-based* [1][4] as threats and intrusions are detected as deviations from a model of the normal behaviour of the system. Our approach is similar to [1] in protecting system assets and building monitoring policies with the goal of protecting them.

Our approach has also characteristics of misuse-based techniques. This is because it detects threats from rule violation signatures, which could be viewed as an *attack model*. It should be noted, however, that we do not assume a complete attack model as, for example, in [14]. Furthermore, the detection of threats (potential attacks) in our approach is probabilistic and is not based on model checking (as in [14]) or logic-based reasoning techniques. Finally, we should note that our approach is related to statistical attack detection approaches which are based on Bayesian networks (e.g., [9]), although it uses the alternative DS theory for the reasons we discussed in Section IV.

## VIII. CONCLUSIONS

In this paper, we have described an approach for the runtime detection of S&D threats that we have implemented as part of the EVEREST monitoring framework. In this approach, when some runtime event instantiates a monitoring rule expressing an S&D property and can, therefore, possibly lead to a violation of the rule, the event constitutes an S&D threat. To

enable concentration on S@D threats which are more likely occur in some future state in the operation of a system, our approach calculates the likelihood of a potential violation of the given rule based on evidence regarding the genuineness of the relevant events and historical data about event co-occurrences. The actual computations are based on basic belief functions grounded in the DS theory of evidence. Our threat detection approach has been implemented as an extension of EVEREST and an initial empirical evaluation of it has been carried out with positive results.

Ongoing work focuses on the exploitation of non time variable constraints between events whilst computing conditional basic beliefs in event occurrence. We are also evaluating the merit of our approach in predicting violations of non S&D properties for service based systems, as part of the EU F7 project SLA@SOI. Our work in the latter area is also concerned with the prediction of aggregate properties (e.g., average service availability).

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