ABSTRACT

Trust Management (TM) is an approach to distributed access control where access decisions are based on policy statements issued by multiple principals and stored in a distributed manner. Most of the existing goal evaluation algorithms for TM either rely on a centralized evaluation strategy, which consists of collecting all the relevant policy statements in a single location (and therefore they do not guarantee the confidentiality of intensional policies), or do not detect the termination of the computation (i.e., when all the answers of a goal are computed). In this paper we present GEM, a distributed goal evaluation algorithm for TM systems. GEM detects termination in a completely distributed way without the need of disclosing intensional policies, thereby preserving their confidentiality. We demonstrate that the algorithm terminates and is sound and complete w.r.t. the standard semantics for logic programs.

1. INTRODUCTION

Trust Management (TM) is an approach to access control in distributed systems where access decisions are based on the attributes of principals, attested by digital certificates (called credentials) [6]. Credentials are derived by means of policy statements issued by multiple principals and stored in a distributed manner; the set of policy statements issued by a principal forms the policy of that principal. In TM languages, policy statements are often represented as Horn clauses [17], possibly annotated with the storage location of the statement, which can be implicit [9, 18] or explicit [1, 4].

A distinguishing ingredient of TM is that all principals are free to define policy statements and to determine where to store them. Furthermore, the policy statements of a principal can refer to other principals’ policies, thereby delegating authority to them. For instance, consider a scenario in which the Eindhoven hospital (EhvH) authorizes the members of project $\alpha$ run by the local pharmaceutical company C1 to access its medical laboratory. This corresponds to the policy statement “(for each X) EhvH states that X is authorized to access the medical laboratory if X is a member of project $\alpha$ at C1”. The statement can be expressed by the following clause:

$$\text{canAccessMedLab}(\text{ehvH}, X) \leftarrow \text{memberOf}(c1, X).$$

Here, EhvH relies on the policy statements of C1 to determine who is authorized to access the laboratory. To determine the authorized principals, it is clear that C1 needs to disclose to EhvH (part of) its extensional policy, i.e., the list of project members. However, in most existing TM systems C1 would also have to reveal to EhvH or to some other authority (part of) its intensional policy, that is, the policy statements used to determine the project members.

We argue that one of the advanced desiderata of TM systems is that the amount of information about policies that principals need to reveal to each other should be minimized. In fact, policies might contain confidential information about the relationships among principals that could be exploited by other principals in the domain (e.g., rival companies). Furthermore, the loss of policy confidentiality can result in attempts by other principals to influence the policy evaluation process [23]. Assume C1’s policy to be the following:

$$\text{memberOf}(c1, X) \leftarrow \text{projectPartner}(mc, Y), \text{memberOf}(Y, X).$$

This clause states that all the project members at partner companies in project $\alpha$ are also project members for C1. The list of partner companies is determined by the funding company MC, a multinational pharmaceutical company. If C1’s policy was disclosed to other principals for evaluation (e.g., EhvH), the involvement of MC in project $\alpha$ along with the list of all project partners would become public. As a consequence, some competitors of MC could start investing on similar projects, limiting MC’s competitive advantage, or could try to get a trusted individual hired by one of the partners companies to acquire sensitive information and results of the project. Preserving the confidentiality of intensional policies is therefore important not only to protect the relationships of the policy issuer, and more precisely the principals (and attributes) to which it delegates its authority, but also to limit the disclosure of the extensional policies of those principals.

Policy confidentiality is completely disregarded by some TM systems (e.g., [9, 18], where a central authority collects from the different agents all the clauses necessary to evaluate a given goal), and is only partially satisfied by others (e.g., [5, 16]). The reason why present systems do not satisfy this requirement is that in presence of mutually recursive policy statements it is very hard to detect when the computation has terminated without disclosing at least part of the intensional policy. To illustrate this point, let us assume the complete policy for the example above to be the following:

$$\text{projectPartner}(mc, c2), \text{projectPartner}(mc, c3), \text{projectPartner}(mc, c4), \text{memberOf}(c2, c1), \text{memberOf}(c3, bob), \text{memberOf}(c4, charlie).$$
To prevent the disclosure of intensional policies it is necessary to design a completely decentralized evaluation algorithm. Suppose that EhvH wants to prepare the access cards to the medical laboratory for the members of project $\alpha$, and asks C1 for the list of project members. Instead of revealing its intensional policy to EhvH, C1 requests first the list of project partners to MC, and then the list of their project members to C2, C3 and C4; in turn, C2 poses the same request to C1. A first problem to be solved is that C1 should refrain from evaluating C2’s request, as doing so could lead to a non-terminating chain of requests. This pitfall can be avoided using tabling [7].

However, the real challenge in designing a distributed algorithm in which intensional policies are not disclosed is to detect when all the answers have been collected. In our example, we have the following possible answer flow: C3 returns Bob as answer to C1, which forwards it to EhvH and C2; C4 returns Charlie as answer to C1; C1 sends Charlie as additional answer to EhvH and C2; C2 returns Alice, Bob, Charlie as answer to C1, which sends Alice as additional answer to EhvH and C2. At this point, all requests have been fully answered, but C1 does not know whether C2 will ever send additional answers. In other words, C1 is waiting for C2 to announce that its evaluation has terminated, and in turn C2 is waiting for C1 to announce that its evaluation has terminated. This situation is not acceptable in access control, where a decision (positive or negative) always needs to be taken. Detecting termination is also fundamental to allow for memory deallocation and the use of negation, which is employed by some TM systems to express non-monotonic constraints (e.g., separation of duty) [10, 12].

Another non-trivial issue in designing a distributed goal evaluation algorithm is determining when a principal should send the answers to a request. The simplest solution is to force each principal to send an answer as soon as it is computed. This is, however, suboptimal from the viewpoint of network overhead: in the example above, C1 eventually sends three distinct messages to EhvH and C2, one for each answer. A better solution would be for C1 to wait for the answers from C3 and C4 before sending its answers to the other principals. A naïve “wait” mechanism, on the other hand, might cause deadlocks; for instance, if C1 also waits for C2’s answers, the computation deadlocks. It is therefore preferable to have a mechanism that allows principals to wait until they collected the maximum possible set of answers before sending them to the requester, while avoiding deadlocks.

In this paper we present GEM, a distributed goal evaluation algorithm for modern TM systems. Contrarily to most of the existing algorithms for TM, GEM detects when the computation has terminated (i.e., all the answers of a goal are collected) in a completely distributed way without the need of disclosing intensional policies, thereby preserving their confidentiality. GEM enables principals to delay the response to a request until a “maximal” set of answers have been computed, without running the risk of deadlocks. We demonstrate that the algorithm terminates and is sound and complete w.r.t. the standard semantics for logic programs. Even though GEM has been designed to perform distributed evaluation of TM policies, we argue that the proposed solution is general enough to be applied to other domains where mutual recursion and confidentiality of local programs are critical issues.

GEM can be easily extended to protect also the confidentiality of extensional policies. In particular, by not requiring intensional policies to be disclosed, the algorithm enables principals to discriminate between goals that may be accessed by other principals and goals that may only be used for internal computations, because of their sensitivity. This distinction is not possible when using a goal evaluation algorithm that relies on a centralized evaluation strategy (e.g., [9, 18]). A finer-grained protection of extensional policies can be achieved by employing trust negotiation (TN) algorithms [24, 25]. TN algorithms regulate the disclosure of extensional policies (i.e., possibly sensitive credentials) by means of rules that specify which credentials a requester must provide to get access to the requested credentials. GEM, on the other hand, provides a method for deriving these credentials. Therefore, GEM and TN algorithms are complementary, and can be combined to preserve the confidentiality of both intensional and extensional policies. More precisely, each GEM request might initiate a negotiation that, if successful, leads to the evaluation of the request.

The paper is structured as follows. Section 2 presents preliminaries on logic programming and SLD resolution. Section 3 introduces a basic version of GEM, whose implementation is presented in Section 4. Section 5 demonstrates the soundness, completeness and termination of the algorithm, and discusses what information is disclosed by GEM during the evaluation of a goal. Two possible extensions of GEM are presented in Section 6. Finally, Section 7 discusses related work and Section 8 concludes.

2. PRELIMINARIES

This section recaps the concepts of function-free logic programs [2] that are relevant to this paper.

An atom is an object of the form $p(t_1, \ldots, t_n)$ where $p$ is a n-ary predicate symbol and $t_1, \ldots, t_n$ are terms (i.e., variables and constants). An atom is ground if $t_1, \ldots, t_n$ are constants. A clause is a construct of the form $H \leftarrow B_1, \ldots, B_m \; (n \geq 0)$, where $H$ is an atom called head and $B_1, \ldots, B_m$ (called body) are atoms. If $n = 0$, the clause is a fact. A program is a finite set of clauses. We say that an atom $p(t_1, \ldots, t_n)$ is defined in the program $P$ iff there is a clause in $P$ that has $p(t_1, \ldots, t_n)$ in its head. A goal is a finite, possibly empty sequence of atoms $A_1, \ldots, A_n$. The empty goal is denoted by $\Box$.

SLD resolution (Selective Linear Definite clause resolution) [2] is the standard operational semantics for logic programs. In this paper, we consider SLD resolution with leftmost selection rule (extending the algorithm to an arbitrary selection rule is trivial). Computations are constructed as sequences of “basic” steps. Consider a goal $A_1, \ldots, A_n$, and a clause $c$ in a program $P$. Let $H \leftarrow B_1, \ldots, B_m$ be a variant of $c$ variable disjoint from $A_1, \ldots, A_n$. Let $A_1$ and $H$ unify with most general unifier (mgu) $\theta$. The goal $(B_1, \ldots, B_m, A_2, \ldots, A_n)\theta$ is called a resolvent of $A_1, \ldots, A_n$ and $c$ with selected atom $A_1$ and mgu $\theta$. An SLD derivation step is denoted by $A_1, \ldots, A_n \leftarrow (B_1, \ldots, B_m, A_2, \ldots, A_n)\theta$. Clause $H \leftarrow B_1, \ldots, B_m$ is called its input clause, and atom $A_1$ is called the selected atom of $A_1, \ldots, A_n$.

An SLD derivation is obtained by iterating derivation steps. The sequence $\delta := G_0 \overset{\theta_1}{\rightarrow} G_1 \overset{\theta_2}{\rightarrow} \cdots \overset{\theta_k}{\rightarrow} G_n$ is called a derivation of $P \cup \{G_0\}$, where at every step the input clause employed is variable disjoint from the initial goal $G_0$ and from the substitutions and the input clauses used at earlier steps. Given a program $P$ and a goal $G_0$, SLD resolution builds a search tree for $P \cup \{G_0\}$, called (derivation) tree of $G_0$, whose branches are SLD derivations of $P \cup \{G_0\}$. Any selected atom in the SLD resolution of $P \cup \{G_0\}$ is called a subgoal.

SLD derivations can be finite or infinite. If $\delta := G_0 \overset{\theta_1}{\rightarrow} \cdots \overset{\theta_k}{\rightarrow} G_n$, with $\theta = \theta_1, \ldots, \theta_n$, is a finite prefix of a derivation, we say that $\delta$ is a partial derivation and $\theta$ is a partial computed answer substitution of $P \cup \{G_0\}$. If $\delta$ ends with the empty goal, $\theta$ is called
computed answer substitution (c.a.s.). We also call \(\theta\) a solution of \(G_0\) and \(G_\theta\) an answer of \(G_0\). The length of a (partial) derivation \(\delta\), denoted by \(\text{len}(\delta)\), is the number of derivation steps in \(\delta\).

The most commonly employed mechanism to avoid infinite derivations is tabling [1, 4, 7, 11]. A goal \(G_0\) defined in a program \(P\) is evaluated by producing a forest of (partial) derivation trees, one for each subgoal in the resolution of \(P \cup \{G_0\}\). Each tree has an associated table, where the derived answers are stored. The evaluation of \(G_0\) starts by ordinary resolution with the clauses in \(P\); as in SLD, a subgoal \(G_1\) is selected in a resolvent of \(G_0\). If a tree for a variant of \(G_1\) already exists, \(G_1\) is added to the set of consumers of the corresponding table. Otherwise, a tree for \(G_1\) is created. When a new answer of a subgoal is found, it is stored in the respective table and it is propagated to its consumer subgoals.

3. BASIC GEM
In this section we present a basic version of GEM, a goal evaluation algorithm for distributed (logic) programs. A distributed program is a collection of independent local programs stored at different locations. Differently from other TM languages (e.g., [1, 4]), we do not modify the standard notion of logic programming to represent the location where clauses are stored and evaluated. Instead, we assume that every atom has the form \(p(\text{loc},t_1,\ldots,t_n)\), where \(\text{loc}\) is a mandatory term representing the location of the program where the atom is defined, and \(t_1,\ldots,t_n\) are terms. For instance, \(p(\text{bob},\ldots)\) refers to \(p\) as defined at Bob’s location.

GEM requires the location parameter of an atom to be ground when the atom is selected for evaluation. If this is not the case, the computation flounders, as it is not possible to establish the local program in which the atom is defined. A discussion on how to write flounder-free programs and queries is orthogonal to the scope of this paper. Here, we just mention that there exist well-established techniques based on modes [3] which guarantee that certain parameters of an atom are ground when the atom is selected.

We assume a one-to-one correspondence between locations and principals: each principal is responsible for defining and evaluating the local program at her location (i.e., her policy). Consequently, each principal maintains the partial derivation tree of the atoms defined in the local program she controls.

**Definition 1.** Let \(G\) be a goal and \(P_G\) be the local program in which \(G\) is defined. A partial derivation tree of \(G\) is a derivation tree with the following properties:

- the root is the node \((G \leftarrow G)\);
- there is a derivation step \((G \leftarrow \leftarrow G) \xrightarrow{\eta} (G \leftarrow B_1,\ldots,B_n)\theta\), where \((G \leftarrow \leftarrow G)\) is the root, iff there exists a clause \(H \leftarrow B_1,\ldots,B_n\) in \(P_G\) (renamed so that it is variable disjoint from \(G\)) s.t. \(G\) and \(H\) unify with \(\theta = \text{mgu}(G,H)\);
- \((G \leftarrow B_1,\ldots,B_n)\) be a non-root node, and \(\text{Ans}\) be a set of answers of goal \(B_1\); for each answer \(B_{i}^\prime \in \text{Ans}\) (renamed so that it is variable disjoint from \(B_1\)) there is a derivation step \((G \leftarrow B_1,\ldots,B_n) \xrightarrow{\eta} (G \leftarrow B_{i}^\prime,\ldots,B_n)\theta\), where \(\theta = \text{mgu}(B_1,B_{i}^\prime)\);
- for each branch \((G \leftarrow \leftarrow G) \xrightarrow{\eta} (G \leftarrow B_1,\ldots,B_n)\theta_0 \xrightarrow{\eta} \ldots \xrightarrow{\eta} (G \leftarrow \square(\theta_0)\ldots)\), we say that \(G\theta\) (with \(\theta = \theta_0\eta_1\ldots\eta_n\)) is an answer of \(G\) using clause \(H \leftarrow B_1,\ldots,B_n\).

Since policy confidentiality is a major concern in TM systems, we assume that principals do not have access to the programs and the state of the computation at other principals’ locations.

GEM performs a depth-first computation: a goal \(G\) is processed by evaluating one branch of its partial derivation tree at a time. This may involve the generation of evaluation requests for subgoals that are processed by different principals at different locations. When all the possible answers from each branch of the tree of \(G\) have been computed, they are sent to the requesters of \(G\). \(G\) is completely evaluated when no more answers of \(G\) can be computed.

Suppose that a principal \(g\) sends a request at \(a\) for the (evaluation of) goal \(p(a,X)\), which is evaluated w.r.t. the following distributed program:

\[
\begin{align*}
1. & \quad p(a,X) \leftarrow q(b,X). \\
2. & \quad p(a,X) \leftarrow t(d,X). \\
3. & \quad q(b,X) \leftarrow r(c,X). \\
5. & \quad t(d,f). \\
6. & \quad q(b,X) \leftarrow p(a,X). \\
7. & \quad r(c,X) \leftarrow q(b,X).
\end{align*}
\]

Recall that the first parameter of the atom in the head indicates the principal evaluating the clause: the first two clauses are evaluated by principal \(a\), clauses 3 and 4 by \(b\), and clause 5 by \(d\). Figure 1(a) shows the dependency graph of the program for initial goal \(p(a,X)\). A dependency graph consists of a set of nodes and edges: nodes represent goals, and edges connect the head atom of a clause with the atoms in its body. In other words, edges correspond to (evaluation) requests.

When \(a\) receives the initial goal, she evaluates the first applicable clause in the local program (i.e., clause 1) and sends a request for \(q(b,X)\) to \(b\). In turn, \(b\) sends a request for \(r(c,X)\) to \(c\). \(c\) does not have any clause applicable to \(r(c,X)\) and returns an empty set of answers to \(b\). \(b\) evaluates the next applicable clause (i.e., \(q(b,e)\)), which is a fact. Since \(b\) does not have any other clause, she sends the computed answer to \(a\). \(a\) applies the next clause (clause 2) and sends a request for \(t(d,X)\) to \(d\), who returns answer \(t(d,f)\) to \(a\) after applying clause 5. At this point, \(p(a,X)\) is completely evaluated and \(a\) sends answers \(p(a,c), p(a,f)\) to \(g\).

The evaluation of a subgoal of a goal \(G\), however, may lead to new requests for \(G\), forming a loop. Consider the program above with the following two additional clauses, stored by \(b\) and \(c\) respectively:

\[
\begin{align*}
6. & \quad q(b,X) \leftarrow p(a,X). \\
7. & \quad r(c,X) \leftarrow q(b,X).
\end{align*}
\]

The new dependency graph is shown in Figure 1(b). Now, when \(c\) receives the request for \(r(c,X)\), she applies clause 7 and sends a request for \(q(b,X)\) to \(b\), forming a loop. Similarly, the evaluation of clause 6 by \(b\) leads to another loop. However, \(a\) and \(b\) cannot detect whether a request forms a loop, as in a distributed system several independent requests for the same goal can occur.

In most of the existing goal evaluation systems (e.g., [7, 11, 18]), loop termination is made possible by the system’s “global view” on
the derivation process. Such global view, however, implies the loss of policy confidentiality. GEM detects loop termination in a completely distributed way without resorting to any centralized data structure. In particular, loops are handled in three steps: (1) detection, (2) processing, and (3) termination.

**Loop Detection.** Loops are detected by dynamically identifying Strongly Connected Components (SCCs), i.e., sets of mutually dependent subgoals. To enable the identification of SCCs, we assign to each request a unique identifier from an identifier domain.

**Definition 2.** An identifier domain is a triple $(I, \sqsubseteq, \rightarrow)$, where:

- $I$ is a set of strings of characters called identifiers;
- $\sqsubseteq$ is a partial order on the identifiers in $I$; Given two identifiers $id_1, id_2 \in I$ s.t. $id_1 \sqsubseteq id_2$, we say that $id_1$ is lower than $id_2$, and $id_3$ is higher than $id_1$;
- $\rightarrow$ is a partial order on the identifiers in $I$. Given two identifiers $id_1, id_2 \in I$ s.t. $id_1 \rightarrow id_2$, we say that $id_2$ is side of $id_1$.

In addition, $\sqsubseteq$ and $\rightarrow$ have the following property: given the identifiers $id_1, id_2, id_3, id_4 \in I$ s.t. $id_1 \sqsubseteq id_2$, $id_3 \sqsubseteq id_4$, and $id_2 \rightarrow id_3$, then $id_1 \rightarrow id_3$.

Intuitively, $\sqsubseteq$ defines a top-down ordering, and $\rightarrow$ defines a left-right ordering w.r.t. the dependency graph of the distributed program. In other words, $\sqsubseteq$ reflects the order in which the goals in a branch of the graph are evaluated, whereas $\rightarrow$ reflects the order in which the branches are inspected. In the sequel, we consider identifiers obtained as follows: given a request for a goal $G$ with identifier $id_0$, the identifier of the request for a subgoal $G_1$ in the partial derivation tree of $G$ has the form $id_0 s_1$, denoting the concatenation of $id_0$ with a string of characters $s_1$. Then, $\sqsubseteq$ is a prefix relation: in the example, we have that $id_0 s_1 \sqsubseteq id_0$. Ordering $\rightarrow$ is a partial order on the strings composing the identifiers. For example, consider another subgoal $G_2$ of $G$ with identifier $id_0 s_2$, which is evaluated after $G_1$. Then, we have that $id_0 s_2 \rightarrow id_0 s_2$.

In the dependency graph in Figure 1(b), edges are labeled with the corresponding request identifier. In particular, we concatenate the identifier of a request for a goal evaluated by principal $a$ with metavariables of the form $a_i$. Thus, for instance, $a_1$ and $a_2$ are distinct strings of characters generated by $a$.

A loop is detected when a request with identifier $id_2$ is received for a goal $G$ s.t. a request $id_1$ for a variant of $G$ has been previously received and $id_2 \sqsubseteq id_1$. Accordingly, we call the second request lower request, while the initial request for a goal is called higher request. Goal $G$ is called the coordinator of the loop. We use the identifier of the higher request for $G$, $id_1$, as loop identifier.

An SCC may contain several loops. Given two loops with identifiers $id_1$ and $id_2$, we say that loop $id_2$ is lower than loop $id_1$ if $id_2 \sqsubseteq id_1$. The coordinator of the highest loop of the SCC (i.e., the loop with the highest identifier) is called the leader of the SCC.

In the example in Figure 1(b), identifiers $g_1, g_1 a_1, g_1 a_2$, and $g_1 a_3 b_1$ identify higher requests, while $g_1 a_1 b_2 c_1$ and $g_1 a_2 b_2$ identify lower requests. Goals $q(b, X)$ and $p(a, X)$ are the coordinators of loops $g_1 a_1$ and $g_1$, respectively. Loop $g_1 a_1$ is lower than loop $g_1$, which is the highest loop of the SCC; therefore, $p(a, X)$ is the leader of the SCC. Looking at the identifier of the lower requests, $a$ and $b$ can determine the subgoals involved in the loop, which are $q(b, X)$ and $r(c, X)$ respectively. Goals inherit the ordering associated with the identifier of their higher request. In Figure 1(b), $p(a, X)$ is higher than $q(b, X)$ and $r(c, X)$.

**Loop Processing.** As soon as a loop is detected, the answers of the coordinator already computed are sent to the requester of the lower request, together with a notification about the loop. The loop is then processed iteratively as follows: in turn, each principal (i) processes the received answers, (ii) “freezes” the evaluation of the subgoal involved in the loop, and (iii) evaluates other branches of the partial derivation tree of the locally defined goal. When all the branches have been evaluated, the new answers are sent to the requester of the higher request with a notification about the loop. When the notification gets back to the coordinator (together with a possibly empty set of new answers), all lower goals have been processed. If the processing of the received answers leads to new answers of the coordinator, these new answers are sent to the requesters of lower requests, starting a new iteration. Otherwise, a fixpoint has been reached (i.e., all possible answers of the goals in the loop have been computed) and the answers of the coordinator are sent to the requester of the higher request. Notice that a goal in a higher loop may eventually provide new answers to a goal in a lower loop: the fixpoint for a loop must be recalculated every time new answers of its coordinator are computed.

In Figure 1(b), when $b$ identifies loop $g_1 a_1$, she informs $c$ that they both participate in loop $g_1 a_1$. Since $c$ has no more clauses to evaluate, she returns an empty set of answers to $b$ notifying her that $r(c, X)$ is in loop $g_1 a_1$. The further evaluation of $q(b, X)$ leads to the identification of loop $g_1$, and to a new answer $q(b, e)$, which is sent first to $c$ in the context of loop $g_1 a_1$. In turn, $c$ computes answer $r(c, e)$ and sends it to $b$. Now, a fixpoint for loop $g_1 a_1$ has been reached and $b$ sends $q(b, e)$ to a notifying her that $q(b, X)$ is in loop $g_1$. Notice that $q(b, X)$ is also part of loop $g_1 a_1$, but since this loop does not involve $a$, $a$ is not notified of it. $a$ computes answers $p(a, e)$ and $p(a, f)$ (the latter being found through the evaluation of $t(d, X)$, and sends them to $b$ in the context of loop $g_1$). In turn, $b$ computes $q(b, f)$. Now, $b$ has a fixpoint for loop $g_1 a_1$ given the new answer before proceeding with the evaluation of loop $g_1$. It is worth noting that $c$ is not aware of loop $g_1$. This is because loop notifications are only transmitted to higher requests (except for the lower request that has formed the loop).

**Loop Termination.** The termination of the evaluation of all goals in the SCC is initiated by the principal handling the leader of the SCC. In the example, when the answers of $q(b, X)$ do not lead to new answers of $p(a, X)$, $b$ informs $a$ (which in turn informs $c$) that the evaluation of $p(a, X)$ is terminated and sends answers $p(a, c)$ and $p(a, f)$ to $g$.

**Complex Loops.** So far we have only considered simple loops, i.e., loops formed by lower requests. More complex loops are formed when the evaluation of a goal $G$ in a SCC leads to a higher request for a goal $G_1$ in the same SCC. In other words, complex loops occur when a request with identifier $id_2$ is received for $G_1$ s.t. a request $id_1$ for a variant of $G_1$ has been previously received and $id_1 \rightarrow id_2$. Accordingly, we refer to this type of requests as side requests, and we call $G$ a side goal.

The main problem with side requests is that it is difficult to determine when they should be responded to. Indeed, even though it is clear that the two goals involved in the side request participate in at least one common loop (if this was not the case $G_1$ would be disposed by the time the side request is received), it may not be possible to identify (all) the common loops. Technically, to enable the detection of termination, a side request should be responded only when a fixpoint is computed for all the loops lower than the loop in which the side goal is involved. Consider, for instance, the
following additional clause stored by $d$:

$$
\text{send} (d, X) \leftarrow r (c, X).
$$

The new dependency graph is shown in Figure 2(a). Now, if $c$ sends answers to $d$ at every iteration of loop $g_1a_1$, $a$ would not know when to stop waiting for answers from $d$ (since $a$ does not know on which goals $t(d, X)$ depends). On the other hand, $c$ cannot wait until a fixpoint is reached for loop $g_1a_1$, since only $b$ (the principal handling coordinator) is aware of that.

The simplest solution to this problem, which we present in Section 4, is to treat a side request as a new request and to reevaluate the goal. Accordingly, when a side request is received, the algorithm creates a new partial derivation tree for the goal. This corresponds to inspecting multiple times some branches of the dependency graph of the program (Figure 2(b)). However, this solution is not satisfactory in practice because the size of the unfolded graph is in the worst case exponential w.r.t. the number of nodes in the original graph. In Section 6 we discuss an alternative solution that preserves soundness, completeness, and termination without the need of reevaluating side requests.

### 4. IMPLEMENTATION

In this section we introduce the data structures and procedures used by basic GEM to evaluate a goal.

#### Data Structures

In GEM, principals communicate by exchanging request and response messages.

**Definition 3.** A request is a triple $\langle id, req, G \rangle$, where:

- $id$ is the request identifier;
- $req$ is a principal, called requester;
- $G$ is a goal $p(\text{loc}, t_1, \ldots, t_n)$ (where loc is a constant).

A request is an enquiry issued by principal $req$ for the evaluation of goal $G$. Each request is uniquely identified by $id$ and is sent to the principal defining $G$.

**Definition 4.** Let $r = \langle id, req, G \rangle$ be a request. A response to $r$ is a tuple $\langle id, Ans, S_{ans}, Loops \rangle$, where:

- $id$ is the request identifier;
- $Ans$ is a (possibly empty) set of answers of $G$;
- $S_{ans} \in \{\text{active}, \text{loop(id')}, \text{disposed} \}$ is the status of the evaluation of $G$, where $id'$ is a loop identifier;
- $Loops$ is a set of loop identifiers.

A response has the same identifier of the request to which it refers. It contains a (possibly empty) set of answers of the requested goal ($Ans$), together with the status of its evaluation and information about the loops in which it is involved ($Loops$). The status is disposed if the goal has been completely evaluated, active if additional response messages are expected, and loop(id') if the response is sent in the context of the evaluation of loop id'. Intuitively, id' identifies the coordinator waiting for the answers.

GEM computes the answers of a goal by a depth-first evaluation of its partial derivation tree. We represent a partial derivation tree as a structure called partial tree. The building blocks of a partial tree are called nodes.

**Definition 5.** A node is a triple $\langle id, c, S \rangle$, where:

- $id$ is the node identifier;
- $c$ is a program clause;
- $S \in \{\text{new, active, loop(ID), answer}, \text{disposed} \}$ is the status of the evaluation of the selected atom in $c$, where ID is a set of loop identifiers.

The status of a node is new if no atom from the body of $c$ has yet been selected for evaluation, active when a body atom is being evaluated, and disposed when the selected atom is completely evaluated. The status is loop(ID) if the selected atom is part of some loops, and answer if $c$ is a fact.

**Definition 6.** The partial tree of a goal $G$ is a tree with the following properties:

- the root is node $\langle id_0, G \leftarrow G, S \rangle$;
- there is an edge from the root to a node $\langle id_1, (G \leftarrow B_1, \ldots, B_n) \theta, S' \rangle$, where $id_1 \sqsubseteq id_0$, iff there exists a derivation step $(G \leftarrow G) \xrightarrow{\theta} (G \leftarrow B_1, \ldots, B_n) \theta$ in the partial derivation tree of $G$;
- there is an edge from node $\langle id_2, G \leftarrow B_1, \ldots, B_n, S'' \rangle$ to node $\langle id_3, (G \leftarrow B_2, \ldots, B_n) \theta, S''' \rangle$, where $id_2 \sqsubseteq id_0$ and $id_3 \sqsubseteq id_0$, iff there exists a derivation step $(G \leftarrow B_1, \ldots, B_n, S'') \xrightarrow{\theta} (G \leftarrow B_2, \ldots, B_n) \theta$ in the partial derivation tree of $G$.

When a principal receives a higher request for a goal $G$, it creates a table for $G$. A table contains all the information about the evaluation of $G$.

**Definition 7.** The table of a goal $G$, denoted $\text{Table}(G)$, is a tuple $(HR, LR, \text{ActiveGoals}, \text{AnsSet}, \text{Tree})$, where:

- $HR$ is a higher request for $G$;
- $LR$ is a set of lower requests for $G$;
Tree is the partial tree of G.

The table of a goal G stores the higher request HR for which it has been created, the set of answers computed so far (AnsSet), and the partial tree of G (Tree). Possible lower requests for G are stored in LR. ActiveGoals keeps a counter for each loop in which G is involved; the counter of a loop id indicates the number of subgoals in Tree which are involved in loop id, and is decreased whenever an answer of one of these subgoals is received. The status of the root node of Tree indicates the status of the evaluation of G.

Procedures. To initiate the evaluation of a new goal G, a principal generates a random identifier id and sends the request \( \langle id, a, G \rangle \) to the principal defining G.\(^1\) A response \( \langle id, Ans, disposed, \{\} \rangle \) is returned to a when the algorithm terminates. GEM computes the answers of G (defined in the local program \( P_G \)) by means of the following procedures:

- CREATE TABLE: if the request is not a lower request, creates a table for G and initializes its partial tree with the applicable clauses in \( P_G \);
- ACTIVATE NODE: activates a new node in the partial tree of G;
- PROCESS RESPONSE: processes the answers received for a subgoal in the partial tree of G;
- GENERATE RESPONSE: determines the requesters of G to which a response must be sent. It is invoked when there are no more nodes to activate;
- SEND RESPONSE: sends the computed answers to the requesters of G;
- TERMINATE: disposes the table of G. It is invoked when G is completely evaluated.

Each principal in the distributed system runs a listener which waits for incoming requests and responses. Whenever a new request is received, the listener invokes CREATE TABLE. Similarly, PROCESS RESPONSE is invoked upon receiving a response to a previously issued request.

CREATE TABLE (Algorithm 1) inputs a request \( \langle id_0, req, G \rangle \) and, if there exists no table for a variant of G, creates a table for G with HR set to \( \langle id_0, req, G \rangle \), and Tree initialized with the clauses in the local program applicable to G (renamed so that they share no variable with G) (lines 19-25). The identifiers of the subnodes of the root are obtained by concatenating id0 with a randomly generated string of characters s. When the initialization of the table of G is terminated, ACTIVATE NODE is invoked (line 26).

If another request for goal G (or a variant of G) has been previously received, three situations are possible:

1. The request refers to a goal which has been completely evaluated (lines 3-4). In this case, a response with all the answers of G is sent to the requester by invoking SEND RESPONSE.
2. The request is a lower request for G (lines 5-7). This corresponds to the detection of loop id1 (where id1 is the identifier of HR). The request is added to the set of lower requests LR and the answers computed so far are sent to the requester, together with a notification about loop id1.
3. The request is a side request or originates from a different initial request (lines 8-17). We treat the request as a new request: a new table for G is created and ACTIVATE NODE is invoked.

ACTIVATE NODE (Algorithm 2) activates a new node from the partial tree of a goal G. First, a node with status new is selected from T (line 5). If the node’s clause is a fact and represents a new answer, it is added to the set of answers AS (with an empty set of recipients), and ACTIVATE NODE is invoked again (lines 6-10). Otherwise, the leftmost atom B1 of the body of the clause is selected for evaluation. In case that the location parameter of B1 is not ground, an error is raised and the computation is aborted by floundering (lines 12-13). Otherwise, a request for B1 is sent to the corresponding location; the node identifier is used as request identifier (lines 15-19). If there are no more nodes with status new, or G is in the set of computed answers AS, GENERATE RESPONSE is invoked (lines 2-3).

SEND RESPONSE (Algorithm 3) inputs a request, a response status, and a set of loop identifiers and sends a response message to the requester, which includes the answers of G that have not been previously sent to that requester.

Responses are processed by PROCESS RESPONSE (Algorithm 4). The node to which the response refers is identified by looking at the response identifier (line 1). If the status of the response

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\(^1\)Here, we assume that standard cryptographic techniques are in place to avoid collision of identifiers.
Algorithm 2: ACTIVATE NODE

input: a goal G

1. let Table(G) be (HR, LR, AG, AS, T)
2. if (\(B\) a non-root node \(n \in T\) with status new) or \((G, ID) \in AS\) then
3. GENERATE RESPONSE(G)
4. else
5. select a non-root node \(n = \langle id_1, H \leftarrow B_1, \ldots, B_n, \text{new} \rangle\) from \(T\)
6. if \(n = 0\) then
7. set the status of \(n\) to answer
8. if \(H\) is not subsumed by any answer in AS then
9. \(AS := AS \cup \{(H, \{\})\}\)
10. ACTIVATE NODE(G)
11. else
12. if the location of \(B_1\) is not ground then
13. halt with an error message /* floundering */
14. else
15. set the status of \(n\) to active
16. let \(S_{\text{root}}\) be the status of the root node of \(T\)
17. if \(S_{\text{root}} = \text{new}\) then
18. \(S_{\text{root}} := \text{active}\)
19. send request \(\langle id_1, \text{local}, B_1 \rangle\) to the location of \(B_1\)

Algorithm 3: SEND RESPONSE

input: a request \(\langle id_0, \text{req}, G \rangle\), a response status \(S_{\text{ans}}\), a set of loop identifiers \(\text{Loops}\)

1. let Table(G) be (HR, LR, AG, AS, T)
2. \(Ans := \{\}\)
3. for each \(\langle ans, ID \rangle \in \text{AS} \ s.t. id_0 \notin ID\) do
4. \(Ans := Ans \cup \{\langle ans \rangle\}\)
5. \(ID := ID \cup \{id_0\}\)
6. end
7. send response \(\langle id_0, Ans, S_{\text{ans}}, \text{Loops} \rangle\) to Req

Algorithm 4: PROCESS RESPONSE

input: a response \(\langle id_0, Ans, S_{\text{ans}}, \text{Loops} \rangle\)

1. let \(n = \langle id_0, H \leftarrow B_1, \ldots, B_n, S_n \rangle\) be the node in the partial tree of goal G to which the response refers
2. let Table(G) be (HR, LR, AG, AS, T)
3. let \(\langle id_1, G \leftarrow G, S_{\text{root}} \rangle\) be the root node of \(T\)
4. if \(S_{\text{root}} \neq \text{disposed}\) then
5. if \(S_n = \text{loop}(ID)\) then
6. dispose all the nodes in \(T\) involved in any loop
7. \(S_n := \text{disposed}\)
8. else if \(S_n = \text{loop}(ID)\) then
9. \(ID := ID \cup \text{Loops}\)
10. else if \(\text{Loops} \neq \{\}\) then
11. \(S_n := \text{loop}(\text{Loops})\)
12. \(AG := AG \cup \{\langle id_2, 0\rangle | \langle id_2, c \rangle \notin AG\}\)
13. if \(S_{\text{ans}} = \text{loop}(id_3)\) then
14. decrease the counter of \(id_3\) in \(AG\) by 1
15. if \(S_{\text{root}} = \text{active}\) then
16. \(S_{\text{root}} := \text{loop}(id_3)\)
17. foreach \(ans \in \text{Ans do}\)
18. if \(\langle ans \rangle\) is a variable renaming of \(ans\) s.t. it is variable disjoint from \(B_1\), and \(\theta = \text{msg}(B_1, ans')\)
19. let \(s\) be a randomly generated string of characters
20. add subnode \(\langle id_1, s, (H \leftarrow B_2, \ldots, B_n, \text{new} \rangle\) of \(n\)
21. end
22. if \(\langle S_{\text{root}} = \text{active} \rangle \) or \(\langle S_{\text{root}} = \text{loop}(ID) \rangle \) and \(\forall id_4 \in ID, (\langle id_4, 0 \rangle \in AG)\) then
23. ACTIVATE NODE(G)

Algorithm 5: GENERATE RESPONSE

input: a goal G

1. let Table(G) be (HR, LR, AG, AS, T)
2. if (\(B[id_0, \text{loop}(ID)] \in T\)) or \((G, ID') \in AS\) then
3. TERMINATE(G)
4. else
5. let \(\langle id_1, G \leftarrow G, S_{\text{root}} \rangle\) be the root node of \(T\)
6. if \(G\) is the coordinator of a loop \(id_1\) and \(\exists\text{ans} \in \text{AS} s.t. \text{ans}\) has not been sent to some request in LR then
7. set the counter of \(id_1\) in \(AG\) to the number of subgoals in \(T\) involved in loop \(id_1\)
8. if \(S_{\text{root}} = \text{loop}(ID)\) then
9. \(S_{\text{root}} := \text{loop}(ID' \cup \{id_1\})\)
10. else
11. \(S_{\text{root}} := \text{loop}(\{id_1\})\)
12. foreach \(\langle id_2, \text{req}, G \rangle \in LR\) do
13. SEND RESPONSE(\(\langle id_2, \text{req}, G \rangle, \text{loop}(id_1), \{\}\)\)
14. end
15. else if \(G\) is the leader of the SCC then
16. TERMINATE(G)
17. else
18. let \(\text{Loops}\) be the set \(\{\langle id_3, C \rangle \in AG \text{ and } id_3 \sqsubset id_4 \}\) set the counter of each \(id_3\) in \(\text{Loops}\) to the number of subgoals in \(T\) in loop \(id_3\)
19. if \(S_{\text{root}} = \text{loop}(ID)\) and \(\exists id_4 \in ID' s.t. id_3 \sqsubset id_4\) then
20. SEND RESPONSE(HR, \(\text{loop}(id_4), \text{Loops}\)\)
21. else
22. SEND RESPONSE(HR, active, Loops)\)
23. \(S_{\text{root}} := \text{active}\)

1. If \(G\) is the coordinator of a loop \(id_2\) and there are new answers to be sent to the lower requests in LR, a response with status \(\text{loop}(id_2)\) is sent to each of them (lines 6-14). The status of the root node of \(T\) keeps track of the loops that are
Algorithm 6: TERMINATE

input: a goal $G$

1. Let $Table(G)$ be \{HR, LR, AG, AS, T\}
2. Dispose all non-answer nodes in $T$
3. For each $(id_0, req, G) \in (HR) \cup LR$ do
   4. Send RESPONSE($id_0, req, G$, disposed, \{\})
4. $HR := LR := AG := \{\}$

Currently being processed and the counter of $id_2$ in AG is set to the number of subgoals in T involved in loop id_2 (i.e., the number of subgoals for which a response in the context of loop id_2 will be returned).

2. If $G$ is the leader of the SCC and no new answers of $G$ have been computed, the loop is terminated by invoking TERMINATE (lines 15-16).
3. Otherwise, a response including the identifier of the loops in which $G$ is involved is sent to the requester of $HR$ (lines 18-24). The status of the response depends on whether $HR$ is involved in one of the loops that are currently being processed.

TERMINATE (Algorithm 6) is responsible of disposing a table once all the answers of its goal $G$ have been computed. A response with status disposed is sent to the requesters of $HR$ and $LR$ (lines 3-5).

5. Properties of GEM

In this section, we present the soundness, completeness and termination results of basic GEM. Furthermore, we discuss what information is disclosed by GEM during the evaluation of a goal.

Soundness, Completeness and Termination. Here, we refer to an arbitrary but fixed set $P_1, \ldots, P_n$ of local programs, and to the corresponding distributed program $P = P_1 \cup \ldots \cup P_n$. To prove soundness and completeness, we demonstrate that GEM computes a solution iff such a solution can be derived via SLD resolution, which has been proved sound and complete [3].

Theorem 1 (Soundness). Let $G_1$ be a goal. Let $S$ be the set of tables resulting from running GEM on $G_1$ (w.r.t. $P_1, \ldots, P_n$). Let $G_1, \ldots, G_k$ be the goals for which there exists a table in $S$. For each goal $G_i \in \{G_1, \ldots, G_k\}$ let $Sol_i = (\theta_i_1, \ldots, \theta_i_k)$ be the (possibly empty) set of solutions of $G_i$ generated by the algorithm. Then, for each $G_i \in \{G_1, \ldots, G_k\}$ and for each $\theta_i \in Sol_i$, there exists an SLD derivation of $P \cup \{G_i\}$ with $\text{c.a.s. } \sigma$ s.t. $G_i, \theta_i \in \sigma$ is a renaming of $G_i, \sigma$.

Theorem 2 (Completeness). Let $G_1$ be a goal. Let $S$ be the set of tables resulting by running GEM on $G_1$ (w.r.t. $P_1, \ldots, P_n$). Assume that running GEM on $G_1$ (w.r.t. $P_1, \ldots, P_n$) did not result in floundering. If there exists an SLD derivation of $P \cup \{G_1\}$ with $\text{c.a.s. } \theta$, then there exists a solution $\sigma$ of $G_1$ in $S$ s.t. $G_1, \theta \in \sigma$ is a renaming of $G_1, \sigma$.

For termination, we have to prove the following theorem.

Theorem 3 (Termination). Given a goal $G$ evaluated w.r.t. a finite distributed program $P$, GEM terminates.

Disclosed Information. A primary objective of GEM is to preserve the confidentiality of local programs (i.e., intensional policies). Here, we discuss what policy information principals are able to collect during the evaluation of a goal. We say that a goal $G_1$ depends on a goal $G_2$ if there is a path (i.e., a chain of requests) from $G_1$ to $G_2$ in the dependency graph of the distributed program in which the goals are defined.

Let $a$ be a principal, and $G_1$ be any goal in a distributed program. The question that we address is what can $a$ infer about the definition of $G_1$. Obviously, by requesting the evaluation of $G_1$, $a$ can learn the set of answers to the request, i.e., the extensional policy relative to $G_1$; this is necessary for any goal evaluation algorithm. However, we are more interested in what $a$ can learn about the intensional policy relative to $G_1$.

First of all, by sending a request for $G_1$ (say, with identifier $id_1$), $a$ can learn whether $G_1$ depends on a predicate defined in her policy. Indeed, if $a$ receives a request for a goal $G_2$ with identifier $id_2$ s.t. $id_2 \not\subseteq id_1$, then $G_1$ depends on $G_2$.

If $G_1$ depends on a number of goals defined by $a$, then by requesting $G_1$ $a$ learns:

- What are the goals $G_2, \ldots, G_n$ defined by $a$ that $G_1$ depends on.
- For each $G_i \in \{G_2, \ldots, G_n\}$, $a$ learns the principal $p_i$ that requested $G_i$; therefore, $a$ learns that $G_1$ depends on some predicate defined by $p_i$. Principal $a$, however, does not learn which predicate it is.
- Depending on the implementation of identifiers, $a$ might be able to learn also some information about the length of the derivation chain from $G_1$ to $G_i$. For example, if identifiers were constructed by concatenating the identifier of a request with strings of fixed length, $a$ would be able to infer the number of goals involved in the chain of requests from $G_1$ to $G_i$.

We believe that the information disclosed by GEM is not only necessary to handle loops correctly, but also consistent with the concept of TM. A principal $a$ is only able to infer if and how a given goal $G_1$ depends on predicates defined by herself. If this is the case, then there is a chain of trust from the principal defining $G_1$ to $a$; it seems legitimate that the existence of this chain of trust should not remain secret to $a$. We also argue that the knowledge about goal dependencies disclosed by GEM is not sufficient for $a$ to infer the intensional policy of the other principals. Indeed, different intensional policies can have the same dependency graph [8].

6. Extensions of Basic GEM

This section discusses two possible extensions of basic GEM, one for avoiding the reevaluation of side requests and the other to deal with negation (as failure).

GEM + Early Loop Detection. In basic GEM, side requests need to be reevaluated for two reasons: (1) principals are not aware of all the loops in which they are involved (loop notifications are only transmitted to higher requests), and (2) only the principal handling a coordinator knows when the fixpoint for the loop is reached. This implies that principals might not be able to know when a response to side requests should be sent.

In this section, we propose a variant of GEM which avoids the reevaluation of side requests by enabling early loop detection. In practice, we add a loop finalization step each time a fixpoint for a loop is reached that enables principals to identify the loops in which a side request is involved and to determine when it should be
responded to. When a fixpoint for a loop is reached, the principal handling its coordinator (say goal \( G \)) sends a *finalization message* to the requesters of lower requests for \( G \), who in turn propagate the message to the other principals involved in the loop, similarly to a loop notification. During this propagation process, principals that handle coordinators of lower loops forward the message to the principals involved in such loops, so that eventually all the principals handling goals lower than \( G \) are informed.

The finalization message that the principal handling the coordinator of a loop \( id \) transmits to the other principals in its loop is a tuple \( \langle id, id_e, id_f, ID \rangle \), where \( id \) identifies the request in response to which the message is sent, \( id_e \) indicates the “source” of the finalization message, \( id_f \) is the loop for which a fixpoint has been reached, \( id_e \) identifies the loop whose coordinator is waiting for a response, and set \( ID \) contains the identifiers of all the loops in which the coordinator of loop \( id_e \) is involved. Notice that no finalization is needed for the highest loop of the SCC: when a fixpoint for that loop is reached, all the goals in the SCC (including side goals) have been completely evaluated.

By knowing *all* the loops to which their subgoals participate \( (ID) \), principals can detect the loops in which a side request with identifier \( id \) is involved. This is done by checking if there is any loop identifier \( id \) known by the principal s.t. \( id \sqsubset id_e \). A principal responds to the side request with a notification about the loops in which it is involved. If there is no known loop with identifier \( id \) s.t. \( id \sqsubset id_e \), the request is not a side request, but originates from a different initial request and the requested goal is reevaluated. The reevaluation of a goal for each different initial request is necessary to identify SCCs.

Identifier \( id \) allows a principal to know when a response should be sent to side requests. More precisely, \( id \), is used to determine how many finalization messages will be received on behalf of the same coordinator. When all such messages have been received (i.e., the counter of \( id \) is 0), a response can be sent to the side requests and the finalization message is propagated to the higher requests. This guarantees that all the subgoals of the locally evaluated goal have been processed when a response is sent to higher or side requests.

By knowing the loop for which a fixpoint is reached \( (id_f) \), a principal can identify to *which* side requests a response should be sent. More specifically, the principal has to respond to the side requests involved in the “next” loop, i.e., the loop whose identifier has the longest prefix w.r.t. \( id_f \), among the known loops. Identifier \( id \) determines the status of the response. This information is necessary to guarantee the correct functioning of counters.

In the implementation, we introduce a new field \( SR \) (the set of Side Requests) to the table of a goal, and *ActiveGoals* is now a list ordered by increasing identifier (i.e., from lower to higher loops). Upon receiving a finalization message, a principal first identifies the goal and the table to which the message refers, by looking at \( id_e \). Then, the principal adds set \( ID \) to *ActiveGoals* in the appropriate order, and decreases the counter of \( id_e \). If the counter of \( id_e \) is 0, the message is propagated to \( HR \) (if it is involved in loop \( id_f \)), and a response with status \( loop(id_e) \) is sent to the side requests in \( SR \) involved in the loop following \( id_f \) in *ActiveGoals*.

The soundness, completeness, and termination results of this variant of GEM are discussed in Appendix A.

**Dealing with Negation.** Basic GEM is devised to work with *definite* logic programs, i.e., programs without negation. Negation is used by some TM systems (e.g., [10, 12]) to express non-monotonic constraints in the body of a clause, such as separation of duty or “distrust” in principals with certain attributes (e.g., employees of a rival company). Here, we propose a relatively simple extension of GEM to support the use of negation. In particular, we extend the algorithm as follows. Given a clause with a literal \( \neg B \) selected for evaluation:

1. if \( B \) is not ground, an error is raised and the computation flounders;
2. if the evaluation of atom \( B \) succeeds with an answer, then \( \neg B \) fails and the clause is disposed;
3. if \( B \) is completely evaluated and has no answers, then \( \neg B \) succeeds and a new clause is added to the partial tree of the goal, removing \( \neg B \) from the body;
4. if a loop notification for atom \( B \) is received, an error is raised and the computation flounders.

Conditions (1), (2) and (3) are standard when defining *negation as failure*: (1) is necessary to guarantee correctness [2], while (2) and (3) define the semantics of negation. Since GEM is able to detect loops, (3) captures also the case of infinite failure, as done, for instance, by the well-founded semantics [13]. Condition (4) states that the algorithm flounders when it detects a *loop through negation* (e.g., for clause \( p \leftarrow \neg p \)); this is because dealing consistently with loops through negation requires the use of a three-valued semantics [21]. Relying on three-valued models in the context of access control, however, raises the issue of how to interpret the “undefined” answer, as the result of a computation must always be mapped to a positive or negative decision. It is straightforward to demonstrate that the proposed extension of GEM:

- always terminates (for arbitrary programs and requests), and
- for non-floundering computations, it is sound and complete w.r.t. the Well-Founded semantics [13].

It is also worth noting that both types of floundering can be avoided by imposing restrictions on the program. In particular, floundering of type (1) can be avoided by restricting to *well-moded* programs [3], while floundering of type (4) can be avoided by restricting to *weakly stratified* programs [20], which include *locally stratified* and *stratified* programs [19]. However, while the definition of well-moded program requires each clause independently to be well-moded, the definition of weakly stratified program relies on a “global ordering” among all the (ground) atoms in a program. In the context of TM, where a program is a collection of independent local programs defined by different principals, enforcing well-modeness is feasible, but guaranteeing that a program is weakly stratified requires principals to agree beforehand on the allowed dependencies among (ground) goals. The added value of GEM is that it does not require a program to be weakly stratified: its loop identification mechanism detects loops through negation at run-time, preserving soundness, completeness and termination of the algorithm for non-floundering programs and requests.

7. RELATED WORK

Research on goal evaluation has been carried out both in the field of logic programming (LP) and TM. In this section we compare our work with existing frameworks focusing on the information disclosed during the evaluation process. Additionally, we indicate whether the analyzed systems employ a centralized or distributed goal evaluation algorithm and termination detection mechanism. Within termination detection, we distinguish between termination of the whole computation initiated by a particular request and termination of the single goals involved in the computation (i.e., detecting when a goal is completely evaluated). Table 1 summarizes the results of this analysis.
SLG [7], YapTab [22] and the work by Hulin [15] are centralized tabling systems in which the complete program is available during the evaluation. SLG identifies loops by observing goal dependencies in the “call stack” of the program, and termination is detected when no more operations can be applied to the goals in the stack. YapTab and Hulin focus on improving the efficiency of goal evaluation by proposing a parallel tabling execution strategy. Similarly to SLG, YapTab resorts to centralized data structures to identify loops and detect termination. In [15], each process communicates its termination to a global variable, whose access is limited to one process at a time by means of a deadlock mechanism.

Distributed goal evaluation frameworks are presented in [11] and [14]. In [11], termination detection resorts to a static dependency graph known to all principals and determined at compile time. The work by Hu [14] assumes the presence of global data structures, and requires goal dependencies to be propagated among the different principals. Consequently, the confidentiality of (part of) intensional policies is not preserved.

In TM, distributed goal evaluation is a main issue as policies are distributed among principals. RT [18] and Tulip [9] rely on a centralized goal evaluation strategy: all the clauses necessary for the evaluation of a goal are collected in a single location. In SD3 [16], when queried for a goal, a principal returns to the requester the clauses defining the goal, with locally defined atoms already evaluated. Becker et al. [5] present an algorithm in which the body atoms of a clause are sent in turn to the principals responsible for their evaluation; each principal evaluates the locally defined atom(s) and sends all the atoms to the next principal. Neither [16] nor [5] discuss how termination is detected. Cassandra [4] employs a completely distributed evaluation strategy in which no information about intensional policies is disclosed among principals. However, it does not detect neither the complete evaluation of single goals, nor the termination of the whole computation.

PeerTrust [1] and MTN [26] detect termination of the computation started by a particular request in a fully distributed way; this is achieved by “observing” when no more messages are exchanged among principals and all the goals are quiescent. In [1], the authors present two solutions: the first, based on [11], is also able to detect the completion of single goals, but requires the dependency graph of the distributed program to be known to all principals a priori. The second solution, which is also adopted in [26], detects termination of the computation without disclosing information about intensional policies. However, since all messages are tagged with the identifier of the initial request, some information about goal dependencies could be inferred as discussed in Section 5. In addition, this solution does not detect termination of individual goals, which is required to free the resources used during evaluation and to allow the use of negation. Finally, neither PeerTrust nor MTN provide a loop identification mechanism; when using negation, the detection of possible loops through negation allows to preserve the soundness and completeness of the computation w.r.t. the standard semantics of logic programs. We enable the detection of goal termination and the identification of loops at the cost of possibly revealing (at run time) some goal dependencies. In Section 6 we have shown how GEM can be extended to support a restricted use of negation.

8. CONCLUSIONS
In this paper we have presented GEM, a distributed goal evaluation algorithm based on a foundation language for modern TM systems. GEM detects termination of the computation in a completely distributed way without the need of disclosing intensional policies, thereby preserving their confidentiality. We have proved that the algorithm terminates and is sound and complete w.r.t. the standard semantics for logic programs. As future work, we plan to extend GEM to support constraint rules [17].

In a TM system, confidentiality of extensional policies is also an important requirement, as the answers of a goal might contain sensitive information (e.g., the list of patients of a mental hospital). Therefore, the disclosure of extensional policies should also be protected. Confidentiality of both intensional and extensional policies can be preserved by complementing GEM with a trust negotiation algorithm [24, 25]. In particular, each GEM request might initiate a negotiation that, if successful, leads to the evaluation of the request. Although efficiency is not a primary objective of this paper, GEM can contribute to keep network traffic low. In most distributed goal evaluation systems, answers are sent as soon as they are computed. On the contrary, GEM delays the communication of the answers of a goal until all the possible answers have been computed, i.e., until all the branches of the partial derivation tree of the goal have been inspected. This strategy simplifies the termination detection mechanism, and we believe reduces the number of messages exchanged by principals during a computation.

In this paper we have compared GEM with other TM frameworks based on their features (Table 1). In the next future we intend to compare GEM and its variant with (some of) these frameworks in terms of performance, by means of a benchmark. With this respect, we have already implemented the basic version of the algorithm and applied it to a number of case studies in the Maritime Safety and Security (MSS) and e-Learning domain. We are currently implementing the variant of GEM with early loop detection.

<table>
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<th>Frameworks</th>
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**Table 1: Summary of Related Work**
9. REFERENCES


APPENDIX

A. PROOFS

DEFINITION 8 (RANKING). Let \( S \) be the set of tables resulting from running GEM on a goal \( G \) w.r.t. \( P_1, \ldots, P_n \). Let \( G' \) be a goal whose table is in \( S \). Let \( \theta \) be a solution of \( G' \) using clause \( H \leftarrow B_1, \ldots, B_m \). Then, by construction \( \exists \theta_0, \ldots, \theta_n \) s.t. \( \theta_0 = mgu(G'(H), \theta) \) and \( \theta_0 \) is a solution of \( B_1 \theta_0 \cdots B_m \theta_0 \) (with \( j \in \{1, \ldots, n\} \)). The ranking of \( \theta \) is defined inductively as follows:

- \( \text{rank}(\theta) = 1 \) if \( n = 0 \) (i.e., the clause is a fact),
- \( \text{rank}(\theta) = 1 + \max(\text{rank}(\theta_1), \ldots, \text{rank}(\theta_n)) \) otherwise, where \( \text{rank}(\theta_j) \) is the ranking of solution \( \theta_j \).

Proof (sketch) of Theorem 1. We proceed by contradiction and assume that there exists at least a “wrong” solution \( \theta_{i,j} \) in \( Sol_i \subseteq \{Sol_1, \ldots, Sol_k\} \), i.e., a solution s.t. there is no corresponding SLD derivation of \( P \cup \{G_i\} \) with c.a.s. \( \sigma \) s.t. \( G_i \sigma \) is a renaming of \( G_i \sigma \) (Hypothesis).

Let us choose \( \theta_{i,j} \) to be a “wrong” solution with minimal ranking (*). Since \( \theta_{i,j} \) is a solution of \( G_i \), there exists a partial tree of \( G_i \) in \( S \) created by CREATE TABLE with root \( \langle id, G_i \leftarrow G_i, new \rangle \), a subnode with clause \( C \leftarrow B_1, \ldots, B_m \) and substitutions \( \theta_0, \ldots, \theta_n \) s.t. \( \theta_0 = mgu(G_i(H), \theta) \), and for each \( l \in \{1, \ldots, n\} \) there exists:

- A node in the partial tree of \( G_i \) with selected atom \( B_l \theta_0 \cdots B_{l-1} \) (ACTIVATE NODE).
- A partial tree of \( B_l \theta_0 \cdots B_{l-1} \) created by CREATE TABLE at the location of \( B_l \theta_0 \cdots B_{l-1} \).
- A solution \( \theta_l \) of \( B_l \theta_0 \cdots B_{l-1} \): the answer \( B_l \theta_0 \cdots B_{l-1} \) is sent to the requester of \( B_l \theta_0 \cdots B_{l-1} \) by GENERATE RESPONSE.
- A node with clause \( C \leftarrow B_{l+1}, \ldots, B_n \theta_l \cdots \theta_0 \) added to the partial tree of \( G_i \) by PROCESS RESPONSE.

Then, \( \theta_{i,j} = \theta_0 \cdots \theta_n \). If the body of \( C \) is empty, the proof is straightforward, and omitted. Now, for each \( l \in \{1, \ldots, n\} \), \( \text{rank}(\theta_l) < \text{rank}(\theta_{i,j}) \). So, by the minimality argument (*), for each \( l \in \{1, \ldots, n\} \) there exists an SLD derivation of \( P \cup \{B_l \theta_0 \cdots B_{l-1}\} \) with c.a.s. \( \sigma \) s.t. \( B_l \sigma_0 \cdots \sigma_{l-1} \sigma_l = B_l \theta_0 \cdots B_{l-1} \theta_l \). But then, by standard LP results (given the presence of clause \( C \)), there exists a successful SLD derivation of \( P \cup \{G_i\} \) with c.a.s. \( \sigma \) s.t. \( G_i \sigma = G_i \theta_{i,j} \), contradicting the hypothesis.

\( \square \)

Proof (sketch) of Theorem 2. We proceed by contradiction, and assume that \( S \) is missing a solution of \( G_i \). That is, there exists a
successful SLD derivation of $P \cup \{ G_1 \}$ with c.a.s. $\theta$ and there is no solution $\sigma$ of $G_1$ generated by the algorithm s.t. $G_1 \sigma \models G_2$. 

(Hypothesis) This implies that there exist a (maximal) set of goals $G_1, \ldots, G_k$ in $S$ s.t. for each $i \in \{1, \ldots, k\}$ there is a non-empty maximal set of substitutions $\{\theta_{i,1}, \ldots, \theta_{i,m_i}\}$ s.t.: 

- $G_i$ is a goal in $S$.
- $\theta_{i,1}, \ldots, \theta_{i,m_i}$ are correct solutions of $G_i$ according to SLD resolution: for each $\theta_{i,j}$ there exists a successful SLD derivation of $P \cup \{G_i\}$ with c.a.s. $\theta_{i,j}$ (up to renaming).
- The algorithm does not generate the answers $G_i \theta_{i,1}, \ldots, G_i \theta_{i,m_i}$ (up to renaming).

The set $G_1, \ldots, G_k$ is not empty as it contains at least $G_1$.

For each $i, j$, let $\text{der}_{i,j}$ be the shortest SLD derivation of $P \cup \{G_i\}$ with c.a.s. $\theta_{i,j}$. Let us choose integers $p,q$ in such a way that $\text{der}_{p,q}$ has minimal length among the derivations in the set $\{\text{der}_{i,j}\}$. The fact that $\text{der}_{p,q}$ has minimal length implies that for any goal $G'$ in $S$, the following holds: if there exists an SLD derivation of $P \cup \{G'\}$ of length smaller than $\text{len}(\text{der}_{p,q})$ with c.a.s. $\theta'$, then the algorithm generates a solution $\theta'$ for which $G' \theta' = G' \theta'$ (**).

Let $c$ be the clause used in the first step of the derivation $\text{der}_{p,q}$. If $c$ is a fact, we immediately have a contradiction: since $G_p$ is a goal in $S$, this means that there exists a partial tree of $G_p$ created by $\text{CREATE}$ TABLE with root node $(id_G, G_p \leftarrow G_p$, new) and a node with clause $c$ as subnode of the root node. Therefore, the algorithm will compute a c.a.s. equivalent to $\theta_{p,q}$ (ACTIVATE NODE), contradicting the hypothesis.

If $c$ is a rule $H \leftarrow B_1, \ldots, B_n$, and $\sigma_0 = \text{mgu}(G_p, H)$, then by hypothesis there exist SLD derivations $\text{der}_B_1, \ldots, \text{der}_B_n$, and substitutions $\sigma_1, \ldots, \sigma_n$ s.t. $H \sigma_0 \ldots \sigma_n = G_p \theta_{p,q}$, and for each $i \in \{1, \ldots, n\}$:

- $\text{der}_B_i$ is an SLD derivation of $P \cup \{B_i \sigma_0 \ldots \sigma_{i-1}\}$.
- The c.a.s. of $\text{der}_B_i$ is $\sigma_i$, and $\text{len}(\text{der}_B_i) < \text{len}(\text{der}_{p,q})$. (**)

Since $G_p$ is a goal in $S$, there exists a partial tree of $G_p$ created by $\text{CREATE}$ TABLE with root node $(id_G, G_p \leftarrow G_p$, new) and a node with clause $c$ as subnode of the root node. Then, it is easy to see that for each $i \in \{1, \ldots, n\}$:

- There exists a node in the partial tree of $G_p$ with selected atom $B_1 \sigma_0 \ldots \sigma_{i-1}$ (ACTIVATE NODE).
- There exists a partial tree of $B_1 \sigma_0 \ldots \sigma_{i-1}$ created by $\text{CREATE}$ TABLE at the location of $B_1 \sigma_0 \ldots \sigma_{i-1}$.
- Since $\text{len}(\text{der}_B_i) < \text{len}(\text{der}_{p,q})$, by (*) and (**) the algorithm computes a solution equivalent to $\sigma_i$ of the goal $B_i \sigma_0 \ldots \sigma_{i-1}$.
- The answer $B_i \sigma_0 \ldots \sigma_{i-1}$ is sent to the requester of $B_i \sigma_0 \ldots \sigma_{i-1}$ by $\text{GENERATE}$ RESPONSE.
- There exists a node with clause $(H \leftarrow B_{i+1}, \ldots, B_n) \sigma_0 \ldots \sigma_i$, added to the partial tree of $G_p$ by $\text{PROCESS}$ RESPONSE.

Therefore, $\sigma_1, \ldots, \sigma_n$ is (equivalent to) a solution of the partial tree of $G_p$, contradicting the hypothesis.

\[ \Box \]

**Proof (sketch) of Theorem 3.** We assume that nodes (i.e., goals) in the dependency graph of $P$ inherit the identifier (and the associated ordering) of the request for which they are created. Termination follows from two observations: (i) the dependency graph of $P$ is finite, and (ii) the number of response messages exchanged by the principals involved in the evaluation of $G$ is finite.

The dependency graph of $P$ is finite (i) for the following reasons:

1. The set of goals over predicates in $P$ (up to renaming) is finite.

This is because terms that are not variables are constants in $P$.

2. There is no infinite path in the goal dependency graph of $P$ composed of nodes $id_1, \ldots, id_n$ s.t. $id_n \sqsubseteq \ldots \sqsubseteq id_1$. This is because of (1) and because the algorithm never creates a new node with identifier $id_i$ for a goal if a node with identifier $id_j$ already exists for a variant of that goal and $id_i \sqsubseteq id_j$.

3. The outdegree of each node in the goal dependency graph of $P$ is finite.

The number of response messages is finite (ii) because:

1. The (possibly empty) set of answers of a goal is transmitted only when a node for the goal is first created or new answers of its subgoals are received.

2. For any nodes $id_1$ and $id_2$, a set of answers that flows from $id_2$ to $id_1$ in response to a request $id_2$ never contains answers previously communicated in response to request $id_2$.

3. An empty set of answers may flow from $id_2$ to $id_1$ only if $id_2 \sqsubseteq id_1$, or $id_1$ identifies a lower request and a loop $id_2$ has just been identified.

4. There is no infinite path composed of nodes $id_n, \ldots, id_1$ in the goal dependency graph of $P$ through which the answers flow s.t. $id_n \sqsubseteq \ldots \sqsubseteq id_1$. \[ \Box \]

**GEM + Early Loop Detection.** The soundness, completeness, and termination properties of basic GEM are preserved by this variant of the algorithm. Since the way in which answers are computed has not been modified, the soundness result still holds. Completeness is guaranteed by the finalization step. In particular, the modified GENERATE RESPONSE procedure sends the answers to higher requests at every iteration of a loop, and sends the answers to side requests when the loop in which they are involved is the next to be processed. Since every loop (except for the highest) is finalized each time a fixpoint is reached, eventually every side request will receive the answers of the requested goal. In the proof of termination, we change step (3) in part (ii) as follows: an empty set of answers may flow from $id_2$ to $id_1$ only if $id_2 \sqsubseteq id_1$, or $id_1$ identifies a lower request and a loop $id_2$ has just been identified. In addition, a finalization message may flow from $id_2$ to $id_1$ only if $id_2 \sqsubseteq id_1$, or $id_1$ identifies a lower request and a fixpoint for loop $id_2$ has just been reached. Between any two finalization steps a new answer must be computed by some goal in the SCC.