



Kent Academic Repository

Kafal, Özgür and Torroni, Paolo (2018) *Comodo: Collaborative Monitoring of Commitment Delegations*. *Expert Systems with Applications*, 105 . pp. 144-158. ISSN 0957-4174.

Downloaded from

<https://kar.kent.ac.uk/66566/> The University of Kent's Academic Repository KAR

The version of record is available from

<https://doi.org/10.1016/j.eswa.2018.03.057>

This document version

Author's Accepted Manuscript

DOI for this version

Licence for this version

UNSPECIFIED

Additional information

Versions of research works

Versions of Record

If this version is the version of record, it is the same as the published version available on the publisher's web site. Cite as the published version.

Author Accepted Manuscripts

If this document is identified as the Author Accepted Manuscript it is the version after peer review but before type setting, copy editing or publisher branding. Cite as Surname, Initial. (Year) 'Title of article'. To be published in *Title of Journal*, Volume and issue numbers [peer-reviewed accepted version]. Available at: DOI or URL (Accessed: date).

Enquiries

If you have questions about this document contact ResearchSupport@kent.ac.uk. Please include the URL of the record in KAR. If you believe that your, or a third party's rights have been compromised through this document please see our [Take Down policy](https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies) (available from <https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies>).

COMODO: Collaborative Monitoring of Commitment Delegations

Özgür Kafalı^{a,*}, Paolo Torroni^b

^a*School of Computing, University of Kent
Canterbury, CT2 7NF, UK*

^b*DISI, University of Bologna
V.le Risorgimento, 2, 40136, Bologna, Italy*

Abstract

Understanding accountability in contract violations, e.g., whom is accountable for what, is a tedious, time-consuming, and costly task for human decision-making, especially when contractual responsibilities are delegated among parties. Intelligent software agents equipped with expert capabilities such as monitoring and diagnosis help save time and improve accuracy of diagnosis by formal reasoning upon electronic contracts. Such contracts are represented as *commitment* norms, a well studied artifact in multi-agent systems, which provide semantics for agent interactions. Due to the open and heterogeneous nature of multi-agent systems, commitments are often violated. When a commitment is violated, e.g., an exception occurs, agents need to collaborate to understand what went wrong and which agent is responsible. We propose COMODO: a framework for monitoring commitment delegations and detecting violations. We define a complete set of possible rational delegation schemes for commitments, identifying for each combination of delegations what critical situations may lead to an improper delegation and potentially to a commitment violation. COMODO provides a sound and complete distributed reasoning procedure that is able to find all improper delegations of a given commitment. We provide the complete implementation of COMODO using the Reactive Event Calculus, and present an e-commerce case study to demonstrate its workings. Due to its generic nature, we discuss the application of our approach to other distributed diagnosis problems in emergency healthcare, Internet of Things and smart environments, and security, privacy, and accountability in the context of socio-technical systems.

Keywords: Agent-based commerce, Norms, Commitment delegation, Diagnosis, Computational logic

1. Introduction

A commitment describes a contract between two agents: the debtor commits to bringing about a property for the creditor (Singh, 1999). Commitments are used to give agent interaction a social semantics (Torroni et al., 2009). The idea of a social semantics is to abstract away from the agent internals and provide a social meaning to agent message exchanges. In a contract-based multi-agent system, several such commitments are in effect. Consider *Amazon Prime's*

*Corresponding author

Email addresses: R.O.Kafali@kent.ac.uk (Özgür Kafalı), paolo.torroni@unibo.it (Paolo Torroni)

next-day delivery scheme: Amazon is committed to provide a one day delivery as long as the customer pays until noon. This can be represented by a *conditional commitment*:

$$C(\text{amazon}, \text{customer}, \text{paid}(\text{customer}, \text{item}) \wedge \text{prime}(\text{customer}), a[1, 12], \text{delivered}(\text{item}), a[12, 36])$$

where $\text{paid}(\text{customer}, \text{item}) \wedge \text{prime}(\text{customer})$ is the condition enabling the commitment (*antecedent*), and $a[1, 12]$ specifies the absolute time window for the payment (in this example, each unit represents one hour). The conditional commitment states that, if the customer pays until noon and is an Amazon Prime customer, then *amazon* (the debtor) commits to the delivery of the item ($\text{delivered}(\text{item})$ is the *consequent* of this commitment) in the absolute time interval $a[12, 36]$. Now, let's consider another commitment where the bank is committed to verify the customer's payment in three days after the customer initiates the payment. We can represent this commitment with a relative deadline for the consequent as follows:

$$C(\text{bank}, \text{customer}, \text{paid}, a[\infty, \infty], \text{verified}, r[0, 3]).$$

The use of commitments to model agent interaction has been advocated especially in heterogeneous and open settings where autonomous agents must interact flexibly so as to handle exceptions and seize opportunities (Yolum & Singh, 2002). In these settings, traditional representations of protocols, such as finite state machines or AUML interaction protocol diagrams, are inadequate. One reason why commitment-based approaches are more flexible than traditional approaches is that they enable the stakeholders to delegate their commitments.

Delegation, the act of giving control or authority (e.g., a job, a duty, etc.) to another agent (Castelfranchi & Falcone, 1998; Norman & Reed, 2010), may be desirable for several reasons. For instance, agents may not be capable of satisfying the properties they are committed to bringing about. This is a very common case in e-commerce scenarios. Amazon delegates its deliveries to a courier (e.g., UPS). In our example, a delegation of delivery by Amazon (*delegator*) creates a new commitment:

$$C(\text{ups}, \text{amazon}, \top, a[\infty, \infty], \text{delivered}, a[31, 45])$$

whereby a new agent, in this case UPS (*delegatee*), commits to Amazon to carrying out the delivery (*delegandum*). Note that the absence of a time reference in the antecedent is represented by $a[\infty, \infty]$. Here, the commitment for delivery between Amazon and the customer is extended with UPS. The customer may not be aware of this extension until the delivery is completed, or something goes wrong (e.g., the deadline passes). In that case, this connection should be revealed so that if the problem is related to UPS, it can be identified.

We call such problems *exceptions* in the sense that they do not account for the expected outcome of a commitment. Some causes of exceptions have been identified by related work as (i) a *violation* where a commitment is violated by its debtor (Singh, 1999), (ii) a *misalignment* where two commitments are not aligned with each other due to different observations of the participating agents (Kafalı & Torroni, 2012), or (iii) an *improper delegation* where a commitment is delegated without respecting the delegandum's deadline (Kafalı & Torroni, 2011).

This paper significantly extends our previous work on commitment delegation (Kafalı & Torroni, 2011), and

provides a distributed framework, COMODO, for detecting exceptions caused by inconsistencies regarding such delegations. When there are many commitments in the system at hand, in order to identify an exception we need effective ways to explore the space of commitments. In particular, we need to identify links between commitments and exclude irrelevant instances from our search. The process of tracking individual commitment states is called commitment monitoring (Chesani et al., 2009). We extend monitoring to enable tracking down exceptions by following the links between commitments of different agents. To this end, we define a language for commitments and deadlines, which enables modeling a variety of interesting e-commerce situations. The language allows us to define properties as conjunctions of atomic propositions. Properties are associated with absolute or relative deadlines. We define a complete set of possible rational delegation schemes, identifying for each combination of delegations what critical situations may lead to improper delegations and possibly to commitment violations. A naive way of diagnosing exceptions would be to scan the set of commitments relative to a given transaction, and to look for the property that has been violated. However, this does not solve the problem if the property changes because of delegations, and if some knowledge is local to agents. Thus, we need to identify types of delegations and define a distributed algorithm that only makes use of the knowledge that is locally available to the agent. COMODO provides such an algorithm. We prove that our algorithm is sound and complete. Alongside with the theoretical results, we also provide an implementation for COMODO based on the Reactive Event Calculus. Finally, we present a case study to demonstrate its workings.

Contributions and Implications: Our core contribution is a fully distributed monitoring and diagnosis procedure for intelligent agents that mimics the reasoning of a human expert (Jackson, 1986) in the context of e-commerce exceptions. The knowledge base of an agent contains stateful commitments that keep track of its interactions with other agents. Using the facts contained in its knowledge base, the agent makes inference using temporal reasoning via the Reactive Event Calculus engine. Additional contributions include: (i) the extension of the commitment language presented in (Kafalı & Torroni, 2011) with deadlines for antecedents of commitments; (ii) an exhaustive list of multi-agent commitment delegation schemes; and (iii) a complete implementation of the diagnosis procedure in the Reactive Event Calculus. The proposed diagnosis procedure can be extended with an explanation capability since commitments provide semantics for agents' interactions. Such explanations would enable human users to understand what has transcribed during a transaction and help introspection about the exception situation. Intelligent agents equipped with such expert capabilities have potential implications on several important domains regarding all phases of distributed exception handling (Kafalı et al., 2017b; Soeanu et al., 2016; Sun et al., 2012; Vasconcelos et al., 2009; Xu et al., 2011), e.g., planning, monitoring, conflict resolution, semantic reasoning, and diagnosis. While we have applied the diagnosis procedure on an e-commerce case study, its generic nature enables deployment in application areas including emergency healthcare, Internet of Things and smart environments, and security and privacy in the context of sociotechnical systems.

The rest of the paper is structured as follows. Section 2 describes our extensions to commitments. Section 3 discusses commitment delegation with a temporal analysis. Section 4 introduces COMODO's distributed monitoring

procedure and its formal properties. Section 5 presents a case study. Section 6 reviews the relevant literature and places our contribution in the context of expert and intelligent systems. Section 7 discusses the limitations of COMODO and presents potential future directions. The Appendix provides proofs of formal properties as well as COMODO’s implementation.

2. Commitments

Commitments represent contracts or protocols (Yolum & Singh, 2002; Chopra et al., 2010). A commitment, as originally defined by Singh (Singh, 1999), is a directed obligation between two agents: the *debtor* commits to the *creditor* to bringing about a given property. Our definition of commitments extends Singh’s definition with the notion of a deadline, following a recent line of research on reasoning with commitments in time (Chesani et al., 2009; Kafali & Torroni, 2012).

Definition 1. $C(X, Y, Q, a[t_1, t_2], P, \gamma[t_3, t_4])$ represents a *commitment*, where the debtor X commits to the creditor Y to satisfying the consequent P when the antecedent Q holds. If Q is \top , then X is committed to Y unconditionally¹. When Q is not \top , it is associated with the temporal constraint $a[t_1, t_2]$. Similarly, P is associated with the temporal constraint $\gamma[t_3, t_4]$, where $\gamma[t_3, t_4]$ can be one of the following:

- $a[t_3, t_4]$ defines an *absolute* deadline, where P has to be brought about at some point between t_3 and t_4 ,
- $r[t_3, t_4]$ defines a *relative* deadline, where P has to be satisfied between t_3 and t_4 time units as of the time t Q gets satisfied, i.e., P has to be brought about at some point between $t + t_3$ and $t + t_4$.

In Definition 1, X, Y are agents, and Q, P are atomic (or conjunctions of) propositions. Note that the antecedent can only have an absolute deadline, and a relative deadline is only defined for the consequent when the antecedent is not \top . In the remainder of the paper, we sometimes call commitments whose antecedent is \top *base-level*, and whose antecedent is not \top *conditional* (Yolum & Singh, 2002). When we discuss commitments independently of the temporal constraints, we use the simplified notation $C(X, Y, Q, P)$. Our commitment language currently does not support negation or disjunction of propositions, nor nested commitments. The reason for this is purely pragmatic, most realistic e-commerce scenarios can be represented with conjunction, and adding negation or disjunction will reduce efficiency. When P is a conjunction of propositions, we assume that all the atomic propositions in P have the same deadline. A commitment is a live object and changes state through its life-cycle (Yolum & Singh, 2002). We make use of the following five commitment states:

- *conditional*, when Q is not yet satisfied,
- *expired*, when $a[t_1, t_2]$ has expired and Q is not satisfied,

¹ \top is a constant symbol indicating a fictitious property that does not need to be satisfied because it is already *true*.

- *fulfilled*, when P is satisfied with respect to $\gamma[t_3, t_4]$,
- *violated*, when $\gamma[t_3, t_4]$ has expired and P is not satisfied, and
- *active*, otherwise.

Example 1. Consider $C(\text{amazon}, \text{customer}, \text{paid}(\text{customer}, \text{item}) \wedge \text{clothing}(\text{item}), a[\infty, \infty], \text{discount}(\text{customer}, 20, \text{clothing}), r[0, 1])$. This conditional commitment states that if the customer purchases a clothing item, then Amazon will issue a discount for the next clothing purchase in an hour from the time the payment is made. For example, if the customer pays at time 3, this commitment will become the active base-level commitment $C(\text{amazon}, \text{customer}, \top, a[\infty, \infty], \text{discount}(\text{customer}, 20, \text{clothing}), a[3, 4])$.

3. Delegation

When an agent X is bound to a commitment C , it may decide to carry out the consequent (if X is the debtor) or the antecedent (if X is the creditor of a conditional commitment) only by itself, or by delegating C in part, or in full, to other agents, which will act as subcontractors. Multiple commitments may then originate from C . These will be, directly or indirectly, related to C .

Previous work has looked at commitments and their relations from different angles. In particular, Chopra and Singh (2009) compare commitments via a *strength* relation using the commitments' properties, whereas Kafali et al. (2012) focus on the temporal aspects of commitments and provide similarity relations based on the commitments' deadlines. We combine both approaches, propose direct and indirect delegation relations, and show which cases are relevant to monitoring.

Definition 2. A *delegation* of a commitment $C(X, Y, Q, P)$, called *primary*, is a new commitment where either X or Y plays the role of the creditor or debtor (*delegator*), and a new agent Z (*delegatee*) is responsible for bringing about the antecedent Q or part of Q (for conditional commitments only), or the consequent P , or part of P . The common property between primary and delegation is called *delegandum*.

In the sequel, we use the notation $\text{debtor}(C, X)$ to indicate that C 's debtor is X , and $\text{delegatee}(C, C_j, Y)$ to indicate that the delegatee of C 's delegation C_j is Y . Next, we show how different kinds of delegations are defined and combined, considering variations of $C(\text{amazon}, \text{customer}, \text{paid}, \text{delivered})$ as our *primary* (C_{prim}).

3.1. Basic Delegations

Basic delegations are instances of Definition 2 involving two commitments. They can be of six types: explicit, implicit, antecedent, and their duals (inverse delegations).

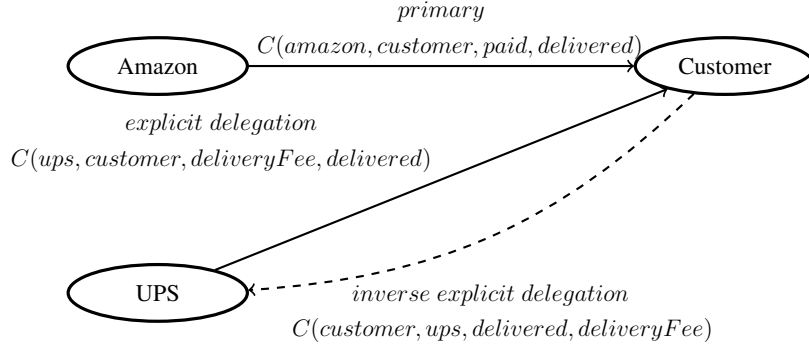


Figure 1: Explicit delegation. The inverse case is shown with a dashed arrow.

Definition 3. Commitment $C(Z, Y, Q', P')$ is an *explicit delegation* of commitment $C(X, Y, Q, P)$ iff $P \models P'$.²

This type of delegation was proposed by Yolum and Singh (2002) as the result of a “*Delegate*” operation. A new commitment is created, whereby the new debtor is committed to the same creditor, and if $P = P'$, the primary is canceled following a “*Cancel*” operation (Yolum & Singh, 2002). An explicit delegation is shown in Figure 1. The new debtor *UPS* replaces the former debtor *Amazon*.

Definition 4. Commitment $C(Y, Z, Q', P')$ is an *inverse explicit delegation* of commitment $C(X, Y, Q, P)$ iff $P \models Q'$.

The creditor Y of the primary is now the debtor of the new commitment, and Y wishes to achieve P (or part of it) via a new creditor Z . This is an *inverse* delegation to achieve P since there is no obligation for Z to satisfy P , still, Z is motivated to satisfy P if he wishes Q to be satisfied. The concept of inverse delegation was introduced by Kafali and Torroni (2011), inspired by the work of Chopra et al. (2010). An inverse explicit delegation is shown in Figure 1. Note that the roles of creditor and debtor are reversed, and accordingly the antecedent and the consequent are reversed as well.

Definition 5. Commitment $C(Z, X, Q', P')$ is an *implicit delegation* of commitment $C(X, Y, Q, P)$ iff $P \models P'$.

The debtor of the primary is now the creditor of a new commitment for (part of) the consequent P . The primary becomes dependent on the delegation, as proposed by Kafali et al. (2012). An implicit delegation is shown in Figure 2. Note that the creditor is *Amazon*, which is the primary’s debtor. The primary is not cancelled, because a commitment must be kept to the former creditor (the *customer*).

Definition 6. Commitment $C(X, Z, Q', P')$ is an *inverse implicit delegation* of commitment $C(X, Y, Q, P)$ iff $P \models Q'$.

²The semantics of \models will depend on the language of the antecedent/consequent properties. In this paper for simplicity we consider properties to be conjunctions of propositions, therefore $P \models P' \Leftrightarrow (P = P') \vee (P = P' \wedge P'')$, where P, P', P'' are all (conjunctions of) propositions.

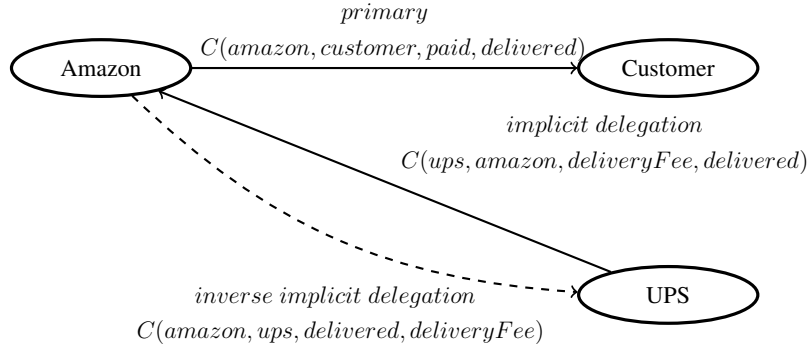


Figure 2: Implicit delegation. The inverse case is shown with a dashed arrow.

The debtor of the primary also becomes the debtor of a new commitment where the antecedent is (part of) the primary's consequent. This type of delegation, as well as the next two ones (antecedent and inverse antecedent delegation), were introduced by Kafalı and Torroni (2011). An inverse implicit delegation is shown in Figure 2.

Definition 7. Commitment $C(Z, Y, Q', P')$ is an *antecedent delegation* of commitment $C(X, Y, Q, P)$ iff Q is not \top and $Q \models P'$.

The creditor of the primary also becomes the creditor of a new commitment for (part of) the antecedent of the primary. An antecedent delegation is shown in Figure 3. Since the former consequent (*delivered*) does not appear in the antecedent delegation, in order to maintain a commitment about the former consequent, the primary is not cancelled. Antecedent delegations and implicit delegations can be combined together and bind multiple commitments into causal relations (see Section 3.2). The last type of delegation we consider is the inverse variant of antecedent delegation.

Definition 8. Commitment $C(Y, Z, Q', P')$ is an *inverse antecedent delegation* of commitment $C(X, Y, Q, P)$ iff Q is not \top and $Q \models Q'$.

The creditor of the primary is now the debtor of a new commitment whose antecedent is (part of) the antecedent of the primary. As in the previous case, the primary is not canceled. An inverse antecedent delegation of the primary is shown in Figure 3.

Definitions 3 - 8 give an exhaustive account of how a commitment can be *rationally* delegated, i.e., so as to preserve the responsibilities of roles in relation with the primary's properties (Kafalı & Torroni, 2011). We denote via $\text{dlg}(C_i, C)$, that C_i is a delegation of C .

3.2. Causal Delegations

We will now shift the focus to commitments that are linked to each other *via* other commitments. To this end, in (Kafalı & Torroni, 2011) we introduced the concept of commitment similarity. Here we extend similarity, in order to

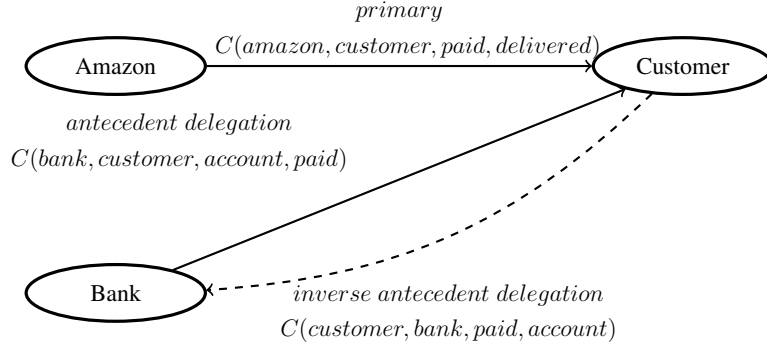


Figure 3: Antecedent delegation. The inverse case is shown with a dashed arrow.

capture the notion of chains of delegations. We are interested in cases where two seemingly unrelated commitments are connected to each other via a third commitment. Let us review all possible combinations of delegations described previously:

I. Explicit delegations: There are no possible chains with explicit delegations since the primary is cancelled in the process.

II. Implicit delegations: Consider the case where an implicit delegation is followed by another implicit delegation as depicted below.

$$\begin{aligned}
 C_1 &= C(X, Y, Q, P) \\
 C_{2i} &= C(Z, X, R, P) \\
 C_{3i} &= C(W, Z, O, P)
 \end{aligned}$$

Now, assume that X respects the deadline for P when delegating to Z , but Z does not when delegating to W . Eventually, this would lead to the violation C_1 . But, it would also violate C_{2i} . Thus, this can be identified by only looking at the individual delegation of C_{2i} to C_{3i} . That is, we do not need to consider more than one implicit delegation at a time.

III. Antecedent delegations: Consider the case where an antecedent delegation is followed by another antecedent delegation as depicted below.

$$\begin{aligned}
 C_1 &= C(X, Y, Q, P) \\
 C_{2a} &= C(Z, Y, R, Q) \\
 C_{3a} &= C(W, Y, O, R)
 \end{aligned}$$

Assume that Y delegates Q to Z with a deadline relative to R , and Y further delegates R to W with an absolute deadline. Now, there is a no way of knowing C_1 would be violated due to C_{2a} (since it has a relative deadline) unless we take into account C_{3a} . Thus, all three commitments are connected. Accordingly, we may need to consider more than one antecedent delegation at a time, in order to identify the source of an exception.

IV. *Implicit delegation followed by antecedent delegation:*

$$\begin{aligned} C_1 &= C(X, Y, Q, P) \\ C_{2i} &= C(Z, X, R, P) \\ C_{3a} &= C(W, X, O, R) \end{aligned}$$

Now, assume that X delegates P to Z with a deadline relative to R , and X further delegates R to W with an absolute deadline. Similar to the antecedent delegations case, all three commitments should be considered in order to identify a problem.

V. *Antecedent delegation followed by implicit delegation:*

$$\begin{aligned} C_1 &= C(X, Y, Q, P) \\ C_{2a} &= C(Z, Y, R, Q) \\ C_{3i} &= C(W, Z, O, Q) \end{aligned}$$

Again, a problem with this case can be identified by looking at two commitments at a time as in the implicit delegations case.

Definition 9. Commitment $C_1 = C(X_1, Y_1, Q_1, P_1)$ is a *causal delegation* of commitment $C_2 = C(X_2, Y_2, Q_2, P_2)$ via commitment $C_3 = C(X_3, Y_3, Q_3, P_3)$ if

- (a) $P_2 \models P_3$ and $X_2 = Y_3$ (implicit delegation), and $Q_3 \models P_1$ and $Y_3 = Y_1$ (antecedent delegation), or
- (b) $Q_2 \models P_3$ and $Y_2 = Y_3$ (antecedent delegation), and $Q_3 \models P_1$ and $Y_3 = Y_1$ (antecedent delegation).

We call C_1 *cause*, C_2 *outcome*, and C_3 *connective*. The sequence of delegations from the outcome to the cause forms a causal delegation chain. Note that the number of connectives might increase making the delegation chain longer, e.g., a series of implicit delegations followed by a series of antecedent delegations. Note that the first part (series of implicit delegations) is Case II, and can be tackled by looking at commitments pairwise.

Definition 9 connects three commitments through two delegations; either (i) an implicit delegation followed by an antecedent delegation, or (ii) an antecedent delegation followed by another antecedent delegation. This allows us to trace chained commitments where the delegandum changes along the delegation chain. We account for all relations between a given commitment (primary) and its direct and indirect delegations, within the scope of a single agent. Now, let us demonstrate a typical case for Definition 9.

Example 2. Consider the following set of commitments as depicted in Figure 4:

$$\begin{aligned} C_{2.1} &= C(\text{amazon}, \text{customer}, \text{paid}, \text{delivered}) \\ C_{2.2} &= C(\text{ups}, \text{amazon}, \text{deliveryFee}, \text{delivered}) \\ C_{2.3} &= C(\text{bank}, \text{amazon}, \text{account}, \text{deliveryFee}) \end{aligned}$$

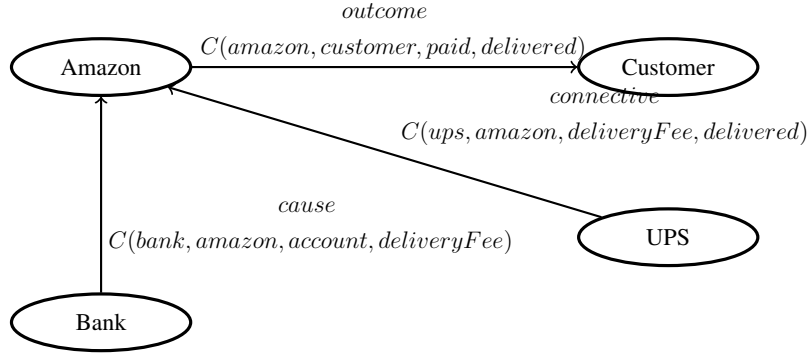


Figure 4: Causal delegation. *Cause* and *outcome* are connected via *connective*. That is, Amazon’s commitment for delivery depends on UPS, which in turn depends on the bank for the payment of delivery.

According to $C_{2.1}$ (C_{prim}), once the customer pays, Amazon will have the goods delivered. Now, Amazon delegates the delivery to UPS via $C_{2.2}$. However, in order to deliver, UPS needs payment for delivery. Amazon makes another delegation to the bank for payment via $C_{2.3}$. Thus, Amazon’s delivery ($C_{2.1}$, *outcome*) is now connected via $C_{2.2}$ (*connective*) to bank’s payment ($C_{2.3}$, *cause*), which is an example of case (a) in Definition 9.

For each commitment whose antecedent or consequent is a conjunction of properties, there may be more than one delegation. We thus obtain a *delegation tree*. We can trace all delegations of a given commitment by exhaustive search of the delegation tree.

3.3. Delegation Tree

A delegation tree is a set of connected delegations. This is formally described in the next two definitions.

Definition 10. A delegation chain $\sigma = C_1, \dots, C_j \subset \mathcal{C}$ is a set of commitments such that $\forall i, 1 < i \leq j$, C_i is a direct³ delegation of C_{i-1} . The first element is called the *root* of the chain.

Definition 11. A delegation tree $\tau = (V, A)$ is a tree, whose nodes are commitments, $V \subseteq \mathcal{C}$, such that for every edge $(C_i, C_j) \in A$, C_j is a direct delegation of C_i .

3.4. Temporal Analysis

We will now enrich the relations we have defined so far, by taking into account temporal constraints. We seek to identify and understand the reasons behind exceptional situations that can lead to faulty behaviour. To this end we will define cases of delegations where the deadline of the primary is not properly propagated onto the delegation. We will use the term *improper* to label a delegation whose deadline exceeds the primary’s deadline, and that can possibly

³A direct delegation is one of the cases described in Definitions 3 - 8.

cause a mismatch between the satisfaction conditions believed by the delegator and delegatee. We will consider the overall system as it is observed at a specific time, the *time of observation*. First, we describe how two time intervals are compared.

Definition 12. Let t be the time of observation. An interval $\mathcal{I}_1 = \gamma_1[t_1, t_2]$ *exceeds* an interval $\mathcal{I}_2 = \gamma_2[t_3, t_4]$, iff either of the following holds:

- \mathcal{I}_1 is absolute, \mathcal{I}_2 is absolute, and $t_1 < t_3$ or $t_2 > t_4$,
- \mathcal{I}_1 is absolute, \mathcal{I}_2 is relative, and $t_1 < t_3 + t$ or $t_2 > t_4 + t$,
- \mathcal{I}_1 is relative, \mathcal{I}_2 is absolute, and $t + t_1 < t_3$ or $t + t_2 > t_4$,
- \mathcal{I}_1 is relative, \mathcal{I}_2 is relative, and $t_1 < t_3$ or $t_2 > t_4$.

Next, we use the notion of exceeding intervals to define improper delegations⁴.

Definition 13. Let $C_{id} = C(Z, X, Q', \neg, P', \mathcal{I}')$ be an implicit delegation of $C_{prim} = C(X, Y, Q, \neg, P, \mathcal{I})$. C_{id} is an *improper consequent delegation* of C_{prim} iff \mathcal{I}' exceeds \mathcal{I} . The inverse case is defined similarly.

Example 3. Consider the following set of commitments:

$$\begin{aligned} C_{3.1} &= C(\text{amazon, customer, paid, } a[1, 12], \text{ discount} \wedge \text{delivered, } a[31, 45]) \\ C_{3.2} &= C(\text{office, amazon, } \top, a[\infty, \infty], \text{ discount, } [31, 31]) \\ C_{3.3} &= C(\text{ups, amazon, } \top, a[\infty, \infty], \text{ delivered, } a[35, 50]) \end{aligned}$$

Now, *discount* has been delegated correctly, since $C_{3.2}$'s deadline does not exceed that of $C_{3.1}$. $C_{3.3}$ instead is an *improper delegation*, whose deadline exceeds that of $C_{3.1}$. Note that the occurrence of an exception is not inevitable, since UPS may still complete delivery before time 45. However, $C_{3.3}$ creates a vulnerability, and may be the root of future exceptions.

Definition 14. Let $C_{ad} = C(Z, X, Q', \neg, P', \mathcal{I}')$ be an antecedent delegation of $C_{prim} = C(X, Y, Q, \mathcal{I}, P, \neg)$. C_{ad} is an *improper antecedent delegation* of C_{prim} iff \mathcal{I}' exceeds \mathcal{I} . The inverse case is defined similarly.

Definition 15. Let σ be a delegation chain rooted in C , and let $C_j \in \sigma$ be a (direct or causal) delegation of $C_i \in \sigma$. Let $\mathcal{I} = \gamma[t_s, t_e]$ be C 's interval and $\mathcal{I}_i = \gamma_i[t_{i,s}, t_{i,e}]$ be C_i 's interval, for each C_i in σ . Let t be the time of observation. C_j is an *improper causal delegation* of C iff either of the following holds:

- \mathcal{I} and all \mathcal{I}_i are *relative*, and $\sum_{i=0}^j t_{i,s} < t_s$ or $\sum_{i=0}^j t_{i,e} > t_e$,
- assuming \mathcal{I}_k is the last *absolute* deadline in σ , and t_k is the time C_k 's property is satisfied

⁴We omit the deadline interval in the commitment with ' \neg ' when it is not relevant to the discussion.

Symbol	Description
δ_{pro}	set of proper delegations of a given commitment
δ_{imp}	set of improper delegations of a given commitment
$\mathcal{C} = \{\langle C, \delta_{pro}, \delta_{imp} \rangle, \dots\}$	for each known commitment C , a triplet consisting of: C , its proper delegations δ_{pro} , and its improper delegations, δ_{imp}
$X \nabla_{\mathcal{REC}} \mathcal{C}$	\mathcal{C} contains all (locally) known information about X 's commitments, extracted by a \mathcal{REC} reasoner such as ComMon
δ_{exc}	commitments to be excluded from a monitoring process
$\delta_{out}, \delta_j, \delta_k$	output of monitoring processes (sets of improper delegations)
$X \triangleright_{\delta_{out}}^{\delta_{exc}} C$	the result of a monitoring process <i>issued</i> by X about C and excluding δ_{exc} , is the set of improper delegations δ_{out}
$X \triangleright_{\delta_{out}}^{\delta_{exc}} Y \gg C$	the result of a monitoring process <i>requested</i> by X to agent Y about C and excluding δ_{exc} , is the set of improper delegations δ_{out}

Table 1: Notation for COMODO's monitoring process.

- \mathcal{I} is *absolute* and $t_k + \sum_{i=k+1}^j t_{i,s} < t_s$ or $t_k + \sum_{i=k+1}^j t_{i,e} > t_e$, or
- \mathcal{I} is *relative* and $t_k + \sum_{i=k+1}^j t_{i,s} < t + t_s$ or $t_k + \sum_{i=k+1}^j t_{i,e} > t + t_e$.

Definition 16. Let $C, C_j \in \mathcal{C}$. C_j is an *improper delegation* of C , denoted $\text{dlg}_{imp}(C_j, C)$, iff

- C_j is an improper consequent delegation of C , or
- C_j is an improper antecedent delegation of C , or
- C_j is an improper causal delegation of C , or
- $\exists C_k \in \mathcal{C}$ such that $\text{dlg}(C_k, C)$ and $\text{dlg}_{imp}(C_j, C_k)$.

A delegation which is not improper is called a *proper delegation* and denoted by $\text{dlg}_{prop}(C_i, C)$ (meaning that C_i is a proper delegation of C).

4. Monitoring

In this section, we describe COMODO's distributed monitoring procedure. At a given time of observation t , a monitoring process \mathcal{M} records all the improper delegations \mathcal{M}_t that occurred up to t .

Definition 17. A *monitoring process* \mathcal{M} is a process whose inputs are

- a set \mathcal{A} of agents,
- a set \mathcal{C} of commitments among agents in \mathcal{A} ,
- a narrative \mathcal{T}_t of events up to a given time of observation t , and
- a commitment model and domain knowledge defining the states of commitments in \mathcal{C} based on \mathcal{T}_t ,

and whose output is $\mathcal{M}_t = \{(C_i, C_j) | \text{dlg}_{imp}(C_i, C_j)\}$, where $C_i, C_j \in \mathcal{C}$.

The purpose of monitoring is to identify all the exceptions (e.g., improper delegations) among agents' commitments at a given time of observation, considering the available knowledge. Note that \mathcal{M} is an abstract concept, as we cannot assume that there is always an agent who has complete global knowledge. We use this to demonstrate that our distributed monitoring procedure produces the same output as the global monitoring process.

Typically, a monitoring process starts from a specific commitment C_m whose delegations need to be analysed. For example, C_m 's creditor X might want to check the situation with C_m some time before P 's (the property of C_m) deadline expires, in order to prevent potential problems. So, X will ask Y 's collaboration (as the debtor of C_m). Accordingly, Y will run a local monitoring process about P , and report back to X . The initial commitment about P may in turn be linked to a number of other commitments, thus originating a chain of commitments, possibly involving additional agents, other than X and Y .

We refer to a narrative \mathcal{T}_t of events to trace a protocol execution. In particular, the successful completion of a given action by a given agent will be represented by a particular event in \mathcal{T}_t . We do not model action duration, but only completion. \mathcal{T}_t contains all the elements that describe a specific protocol execution up to time point t .

4.1. Distributed Monitoring

We will now describe the distributed monitoring procedure that agents follow to detect improper delegations. The monitoring procedure is a derivation process, described by the *local* rules L_1 and L_2 (intra-agent reasoning) and the *social* rules $S_1 - S_3$ (inter-agent reasoning). Table 1 summarizes the notation.

Given an agent $X \in \mathcal{A}$ and a commitment $C_m \in \mathcal{C}$, a derivation $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ starts when X decides to monitor one of its commitments C_m . The \emptyset symbol (which is an input to the derivation) signifies that no commitment is initially excluded from the monitoring process, because no commitment has been analysed yet. The output δ_{out} is a set of improper delegations, which might be empty in some cases. The monitoring procedure may propagate from agent to agent, as described by the social rules. As commitments get analysed by the agents involved in the monitoring process, they are included in the set δ_{exc} when performing further derivation. In this way, we prevent agents from analysing the same commitment more than once. In a concrete implementation, answering to a monitoring request could be implemented as a background agent behaviour, whereas issuing a monitoring request could be implemented by a communicative act from an agent X to an agent Y , that implements the "answering to a monitoring request" behaviour. A possible architecture for distributed monitoring is described in (Kafalı & Torroni, 2012), where observations are

local to the agent, and commitment-based contract specifications are instead shared, i.e., accessible to both the debtor and the creditor of each commitment.

Each agent involved will only use its local knowledge of commitments to contribute to the derivation by applying local and social monitoring rules. Part of the local reasoning amounts to checking which commitments are linked to the subject commitment, via proper or improper delegations. This is defined in the \mathcal{REC}^5 language, assuming that for commitment tracking purposes each agent relies upon tools such as ComMon. However, in the general case, the delegation check could be done by using any procedure that queries a local database of commitments.

Local monitoring: These are the rules used for monitoring the agent's commitments locally. They describe intra-agent reasoning, which is based on the agent's local knowledge base (i.e., own commitments and fluents). This is performed via the agent's internal \mathcal{REC} engine, for which the details will be given in the implementation part (see Section 4.2).

$$L_1) \frac{X \nabla_{\mathcal{REC}} \mathcal{C} \wedge \langle C_m, \delta_{pro}, \delta_{imp} \rangle \in \mathcal{C} \wedge \delta_{out} = \delta_{imp} \setminus \delta_{exc} \wedge \delta_{out} \neq \emptyset}{X \triangleright_{\delta_{out}}^{\delta_{exc}} C_m}$$

By rule L_1 , if the agent identifies any improper delegations of the currently monitored commitment C_m via querying its \mathcal{REC} engine locally, and these commitments are not already contained in δ_{exc} (the set containing the commitments that are already processed during monitoring), then they are added to the output (δ_{out}) of the monitoring process. Consider the commitments in Example 3: let X be Amazon, C_m be $C_{3.1}$, and $\delta_{exc} = \emptyset$. Now, when Amazon queries their \mathcal{REC} engine, he will find out that $\delta_{pro} = \{C_{3.2}\}$ and $\delta_{imp} = \{C_{3.3}\}$. Thus, $\delta_{out} = \{C_{3.3}\}$ which contains the only improper delegation of $C_{3.1}$.

$$L_2) \frac{X \nabla_{\mathcal{REC}} \mathcal{C} \wedge \langle C_m, \delta_{pro}, \delta_{imp} \rangle \in \mathcal{C} \wedge (\delta_{pro} \cup \delta_{imp}) \setminus \delta_{exc} = \emptyset \wedge \text{debtor}(C_m, X)}{X \triangleright_{\emptyset}^{\delta_{exc}} C_m}$$

By rule L_2 , if there are no locally known delegations of the monitored commitment C_m , and X is C_m 's debtor, the result is an empty set. This rule complements L_1 , and is a termination condition for some branches of the distributed monitoring process, when there are no more delegations left in the corresponding delegation chain for the subject commitment.

Social monitoring: These rules describe how the derivation process propagates from one agent to another agent, and how the results are combined. They describe the inter-agent reasoning, which is based on the monitoring interactions (e.g., requests and responses) among the agents. In the following rules, we use the notation \gg , whose semantics is given in Table 1, to indicate a request for monitoring.

⁵ \mathcal{REC} (Reactive Event Calculus) is an event calculus-based language and reasoning framework (Chesani et al., 2009). ComMon is a \mathcal{REC} -based monitoring engine that can be downloaded from <http://ai.unibo.it/projects/comMon>.

$$S_1) \frac{X \nabla_{\mathcal{R}\mathcal{E}\mathcal{C}} \mathcal{C} \wedge \langle C_m, \delta_{pro}, \delta_{imp} \rangle \in \mathcal{C} \wedge C_j \in \delta_{pro} \setminus \delta_{exc} \wedge \text{delegatee}(C_m, C_j, Y) \wedge X \triangleright_{\delta_j}^{\delta_{exc}} Y \gg C_j \wedge X \triangleright_{\delta_k}^{\delta_{exc} \cup \{C_j\}} C_m \wedge \delta_{out} = \delta_j \cup \delta_k}{X \triangleright_{\delta_{out}}^{\delta_{exc}} C_m}$$

By rule S_1 , if there is a locally known proper delegation C_j which is not to be excluded ($C_j \in \delta_{pro} \setminus \delta_{exc}$), X delegates monitoring to C_j 's delegatee Y , thereby obtaining a result δ_j . X will then continue monitoring its other delegations, excluding C_j from the process, thereby obtaining a result δ_k . The final result δ_{out} is the union of the two partial results, $\delta_j \cup \delta_k$.

$$S_2) \frac{X \nabla_{\mathcal{R}\mathcal{E}\mathcal{C}} \mathcal{C} \wedge \langle C_m, \delta_{pro}, \delta_{imp} \rangle \in \mathcal{C} \wedge (\delta_{pro} \cup \delta_{imp}) \setminus \delta_{exc} = \emptyset \wedge \text{debtor}(C_m, Y) \wedge X \neq Y \wedge X \triangleright_{\delta_{out}}^{\delta_{exc}} Y \gg C_m}{X \triangleright_{\delta_{out}}^{\delta_{exc}} C_m}$$

By rule S_2 , if there is no locally known delegation of the monitored commitment C_m , C_m 's creditor X makes a monitoring request to C_m 's debtor Y , and the result δ_{out} is provided by Y as the response.

$$S_3) \frac{Y \triangleright_{\delta_{out}}^{\delta_{exc}} C_m}{X \triangleright_{\delta_{out}}^{\delta_{exc}} Y \gg C_m}$$

By rule S_3 , an agent Y answers to X 's request for monitoring concerning a given commitment C_m by executing a monitoring process about C_m and propagating the result back to X .

This procedure relies on local reasoning and collaboration among agents to produce monitoring results that, ideally, should be equivalent to the global results produced by the abstract monitoring process \mathcal{M} . Under the assumption that the $\mathcal{R}\mathcal{E}\mathcal{C}$ reasoner provides sound and complete results, we can prove the following theorems (see Appendix A):

Theorem 1 (Soundness). *Given a commitment $C_m \in \mathcal{C}_T$, and an agent $X \in \mathcal{A}$, if $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ and $C_i \in \delta_{out}$, then $(C_i, C_m) \in \mathcal{M}_T$.*

By Theorem 1, if the distributed monitoring process identifies an exception in the form of an improper delegation C_i of a given commitment C_m , then (C_i, C_m) is an outcome of the global monitoring (see Definition 17).

Theorem 2 (Completeness). *$\forall (C_i, C_m) \in \mathcal{M}_T, \exists$ an agent $X \in \mathcal{A}$ and a derivation $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ such that $C_i \in \delta_{out}$.*

By Theorem 2, for any two given commitments $C_i, C_m \in \mathcal{C}_T$, if C_i is an improper delegation of C_m , then there is a possible run of the distributed monitoring process starting from some agent X that identifies it as such.

4.2. Implementation

We have provided an implementation for COMODO. We have written specifications in the $\mathcal{R}\mathcal{E}\mathcal{C}$ language, and utilised ComMon for monitoring of commitments. More specifically, the input to ComMon is the following:

- a *commitment theory* that contains the rules for manipulation of commitments,
- a *domain model* that contains the protocol rules that describe the agents' domain,
- an *event trace* that contains the actions of the agents throughout time.

Given these inputs, **ComMon** produces an outcome that displays the agents' fluents through time. This is used to monitor the individual states of the commitments at run-time. Moreover, we have defined a subset of the commitment relations introduced in this paper in the \mathcal{REC} language, thus extending the the commitment model with a delegation model and an exception model, in order to accommodate local reasoning. Additional details on the implementation can be found in Appendix B.

5. Case Study

Let us now use Amazon's Prime next-day delivery scheme⁶ to demonstrate how **COMODO** works. We have the following three commitments to represent the process for the customer to order an item from Amazon:

- $C_1 = C(\text{amazon}, \text{customer}, \text{paid} \wedge \text{prime}, a[1, 12], \text{delivered}, r[12, 36])$: Amazon must deliver the client's order within the following day,
- $C_2 = C(\text{ups}, \text{amazon}, \text{packaged}, a[1, \infty], \text{delivered}, r[6, 24])$: When the item is packaged, UPS can deliver it in the next 24 hours,
- $C_3 = C(\text{office}, \text{amazon}, \text{confirmed}, a[1, \infty], \text{packaged}, r[6, 24])$: Confirmed orders are packaged in the next 24 hours.

Note that the customer only knows about the first commitment C_1 . In addition, the following two actions are known to the customer:

- $\text{pay}(\text{customer}, \text{amazon}) \rightarrow \text{paid}$.
- $\text{deliver}(\text{ups}, \text{customer}) \rightarrow \text{delivered}$.

The semantics of the actions given by the above rules is that when the action on the left-hand side is executed, then the fluent on the right-hand side holds. For the sake of simplicity, we assume that action executions are successful and their effects are independent of the context. Now, consider the following trace of events:

- 12 $\text{pay}(\text{customer}, \text{amazon})$
- 17 $\text{confirm}(\text{amazon}, \text{office})$
- 30 $\text{package}(\text{office}, \text{amazon})$

That is, customer pays for the item at noon. Amazon confirms the order at 5 pm, and the item is packaged next morning at 6 am. The following commitments are in place at time 30:

⁶www.amazon.com/prime

$$C_1 = C(\text{amazon, customer, } \top, a[\infty, \infty], \text{delivered, } a[24, 48])$$
$$C_2 = C(\text{ups, amazon, } \top, a[\infty, \infty], \text{delivered, } a[36, 54])$$
$$C_3 = C(\text{office, amazon, } \top, a[\infty, \infty], \text{packaged, } a[23, 41])$$

Notice the pattern among these three commitments; C_2 is an implicit delegation of C_1 (Definition 5), and C_3 is an antecedent delegation of C_2 (Definition 7). Then, C_3 is a causal delegation of C_1 via C_2 (Definition 9).

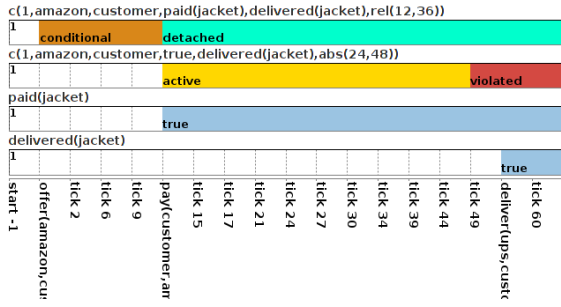
First, we look at the global monitoring result considering all the commitments in the system. Assume that no delivery has occurred until time 48. C_1 is indeed violated since its deadline has passed. Because of the causal delegation, C_2 and C_3 's deadlines together affect that of C_1 . Even though the packaging of the item is completed at time 30, UPS has 24 hours for delivery, which will eventually exceed C_1 's deadline. If the delivery is completed at time 54, C_2 is fulfilled. However, C_1 is still violated. Here, Amazon should have confirmed customer's order earlier, or set a tighter deadline for C_2 . Next, we look at the agents' local reasoning:

- Customer: $\mathcal{C} = \{\langle C_1, \{\}, \{\} \rangle\}$
 - Rules L_1 , L_2 , and S_1 do not apply,
 - Rule S_2 delegates to Amazon.
- Amazon: $\mathcal{C} = \{\langle C_1, \{\}, \{C_2, C_3\} \rangle, \dots\}$
 - Rule L_1 applies, and finds an improper delegation,
 - Rule S_3 propagates the result to the customer.

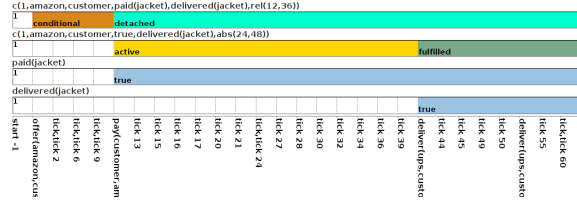
Now, let us change the trace of events so that the protocol will not lead to any improper delegations. Consider the following trace:

- 12 pay(customer, amazon)
- 13 confirm(amazon, office)
- 16 package(office, amazon)

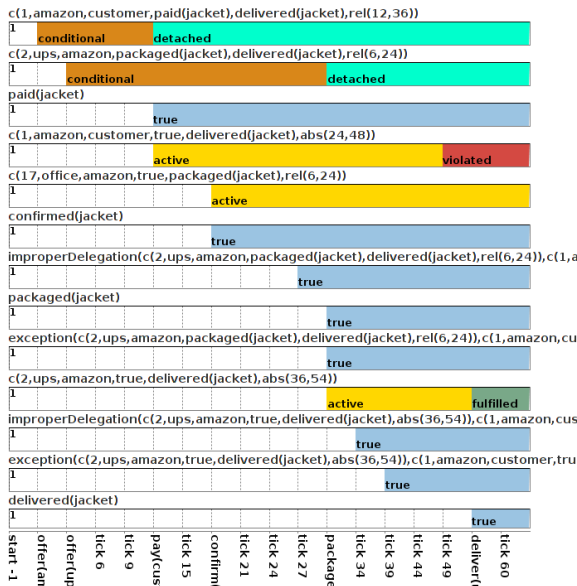
Notice that the confirmation of the order is performed earlier in this case, which leads to an earlier deadline for packaging (C_3). This also affects the delivery of the item which depends on packaging C_2 . Figure 5 shows the output of the **ComMon** tool for Amazon and the customer's reasoning. The horizontal axis shows the timeline of events that have occurred during execution. Alongside such events, we inserted additional *tick* events, whose only purpose is to force **ComMon** to update and display the state of commitments and fluents at every time point. The commitments and fluents are shown alongside the vertical axis together with how their states change over time. Note that we omit antecedent deadlines for brevity.



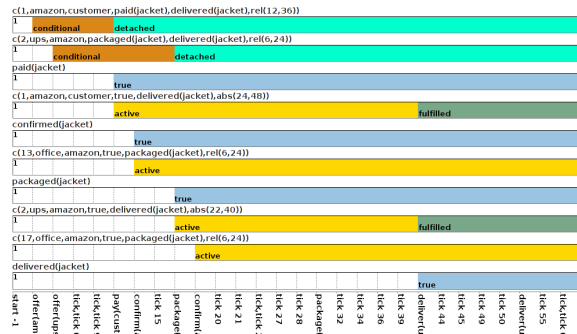
Customer (exception)



Customer (no exception)



Amazon (exception)



Amazon (no exception)

Figure 5: ComMon output for Amazon’s Prime next-day delivery.

6. Related Work

We have presented a commitment-based approach to support automated reasoning in expert systems, where intelligent agents employ distributed monitoring and diagnosis to resolve exceptions caused by commitment delegations. Commitments are a specific type of norm to regulate interactions among various stakeholders in sociotechnical systems (Barth et al., 2006; Singh, 2013; Hao et al., 2016; Kafali et al., 2016, 2017a,b; Vasconcelos et al., 2009). In the rest of this section, we first summarize the strengths and limitations of relevant approaches from the literature (including COMODO) in Table 2, and then we review each approach in more depth.

A good deal of related work on commitments investigates formal properties of commitments (Lorini, 2010; Singh, 2008; Khan & Lespérance, 2006; Verdicchio & Colombetti, 2003), temporal extensions of commitment languages

Approach	Pros	Cons
Chesani et al. (2013); Kafalı & Torroni (2012)	Temporal commitments	Centralised approach
Sun et al. (2012); Xu et al. (2011)	Domain ontologies; Automated negotiation	Focused on e-commerce domain
Ajmeri et al. (2016); Günay & Yolum (2013); Vasconcelos et al. (2009)	Conflict resolution; Generalizable to all norm types	Centralised approach
Al-Saqqar et al. (2016); El-Menshaway et al. (2013); Herd et al. (2015)	Formal verification of protocol properties	Design-time approach
Castelfranchi & Falcone (1998); Norman & Reed (2010); Falcone & Castelfranchi (2001); Santos et al. (1997)	Attribution of responsibility and accountability; Foundational concepts; Theoretical analysis	No practical application explored
Gao & Singh (2014)	Automated extraction of norms from business contracts Both practical and dialectical commitments	No exception handling or diagnosis; Design-time approach
COMODO	Distributed monitoring and diagnosis; Generic and generalizable process; Run-time approach; Flexible agent execution	Single application domain; Single norm type

Table 2: Comparison of COMODO with relevant literature.

(Fornara & Colombetti, 2004; Mallya et al., 2004; Venkatraman & Singh, 1999), normative models (Antoniou et al., 2009; Kafalı et al., 2017a; Vasconcelos et al., 2012), and norm monitoring and planning (Alechina et al., 2016; Fornara & Colombetti, 2010; Gasparini et al., 2016; Meneguzzi et al., 2015; Spoletini & Verdicchio, 2009). The temporal extensions to commitment languages and monitoring procedures proposed in (Chesani et al., 2009, 2013) are used in this paper for local reasoning. Temporal constraints are also used in (Kafalı & Torroni, 2012) to compare commitments. This approach, as well as others, mainly focuses on the relations between *pairs* of commitments in two-agent interactions. In (Chopra & Singh, 2015), delegation is also taken into account from the perspective of

commitment alignment, but no temporal aspects are considered.

Agent-based approaches have been utilized for monitoring, detection, and handling of exceptions. Kafali and Yolum (2016) propose an approach for monitoring an agent's interactions to determine whether the agent is progressing as expected. In particular, they verify whether the agent's expectations (represented by a set of propositions and commitments) are satisfiable by its current state. Sun et al. (2012) propose a distributed environment for e-procurement processes, where each agent is assigned to different a task such as search, negotiation, monitoring, or exception handling. Xu et al. (2011) propose a taxonomy of logistics exceptions based on previous work in the literature. They differentiate among potential problems related to deliveries such as late or partial delivery, and explore dependencies between all logistics components. It would be interesting to apply COMODO on these domains as well as extend our delivery scheme with a domain ontology.

Günay and Yolum (2013) discuss the feasibility of a set of commitments, i.e., whether it is possible for an agent to honor all its (existing and prospective) commitments. They formulate feasibility as a constraint satisfaction problem. Vasconcelos et al. (2009) propose methods for resolving conflicts among norms. Their resolution method, norm curtailment, manipulates the constraints associated with norms, e.g., reduce the scope of a prohibition to avoid conflict with an obligation. Ajmeri et al. (2016) propose Coco, a formalism to express and reason about conflicting commitment instances at runtime, and dominance among them. Coco employs Answer Set Programming to compute nondominated commitment instances and uses Alechina et al.'s (2013) framework to determine compliance of actions with nondominated commitment instances. Compared to Coco, while we do not explicitly deal with conflicts among commitment delegations, a detected violation during monitoring indicates a potential conflict.

In the general context of commitment frameworks, not addressing monitoring, many authors considered the use of commitments to represent, model and verify protocols. Among them, El-Menshawy et al. (2013) propose several methods for commitment-based protocol verification using model checking. Similar verification based approaches (Al-Saqqar et al., 2016; Herd et al., 2015) are performed at design time. We focus instead on run-time verification. We do not elaborate here on how to use our analysis at design time, although that may be a possible application.

The concept of commitment delegation has been proposed by Singh and Yolum (2002). The delegation mechanism gives great flexibility to commitment-based protocols. However, it also lays itself open to misuse and may induce possible mismatches among agent beliefs about deadlines associated with properties. Improper delegations eventually drive the system into a state of violation, where some agents believe that there has been no violation at all. In this work, we presented an in-depth analysis of improper delegations, and proposed an effective distributed reasoning procedure for finding all improper delegations of a given commitment.

Santos et al. (1997) investigate aspects of organised interaction and propose a characterisation of "transmission of agency" (a concept related to delegation and attribution of responsibility) and the analysis of the conditions under which a given organisation recognises that an agent has fulfilled his responsibilities. Castelfranchi and Falcone (1998; 2001) develop a theory of delegation and adoption, using a plan-based approach. The authors' perspective is more general than that of Santos et al. It does not necessarily target an institutionalised environment, but it considers task

and delegation to be foundational concepts of agency and autonomy in the broader perspective. In any case, when an agent delegates a task to another agent, the latter takes care of the interests of goals of the former remotely, i.e., far from it, and without its monitoring and intervention (control). According to Castelfranchi and Falcone, in delegation, an agent A tries to achieve some of its goals through another agent B's actions, thus A has the goal that B performs a given action. Delegation and adoption are thus characterised in terms of mental states of the agents involved in the interaction. The authors distinguish between "weak" adoption, i.e., based on spontaneous initiative, and "strict" adoption, i.e., accompanied by a formal agreement (contract). Both Santos et al. and Castelfranchi and Falcone stress the fundamental importance of expressing agent behaviour without referring to concrete actions when delegating, as a basis for flexibility ("open" delegation in (Castelfranchi & Falcone, 1998)). The relationship between openness and control is further explored in (Falcone & Castelfranchi, 2001), where Falcone and Castelfranchi propose a theory of adjustable autonomy, where trust is the cognitive basis for adjusting autonomy.

Gelati et al. (2004) provide a formal analysis of the idea of normative coordination, in the belief that the adoption of a normative perspective would allow a substantial progress in the creation of agent societies. Agents can achieve flexible co-ordination by conferring normative positions to other agents. The building blocks of their analysis are declarative power (the capacity of the power-holder of creating normative positions by proclaiming such positions), representation (the representative's capacity of acting in the name of its principal) and mandate (the mandate's duty to act as the mandator has requested). Norms are also investigated in agent-based supply-chain environments (Vasconcelos et al., 2012), and conflicts are discussed in the form of exceptions. Moreover, agents are used to resolve exceptions in e-procurement systems, where several agents enact different roles (Sun et al., 2012). Another use for agents is discussed in (Chen & Nof, 2012), where agents detect and prevent errors in sequential production lines. Governatori (2013) proposes a conceptual abstract framework to model normative requirements, formalizes different types of obligations, and verifies whether a business process is compliant with requirements (set of obligations). Integrating delegations into the above approaches would be an interesting directions to pursue.

Several authors, including Lorini et al. (2007; 2009) and Norman and Reed (2010), proposed a semantic characterisation of delegation in relation with agent mental states such as beliefs and intentions (Lorini et al., 2007), with the semantics of speech acts (Longin et al., 2009), and with the concept of responsibility (Norman & Reed, 2010).

In contrast to these approaches, we do not follow a normative perspective, and we do not make any formal reference to the foundational concepts above. We refer instead to the intuitive notion of responsibility and accountability, to justify the links that may bind two commitments together. In particular, we will say that when a commitment between two agents X and Y is delegated, a third agent (the delegatee), will be responsible for bringing about a property derived from the initial commitment (the delegandum). To the best of our knowledge, there are no other works in the literature that propose ways to reason about chains of commitment delegations and identify (potentially) problematic situations. Our work also has a practical interest. We show how the monitoring process can be implemented using efficient, off-the-shelf tools. We are not aware of other works that cover both theoretical and practical aspects of the problem we address.

Verifying agent executions against commitment specifications (or interaction protocols in general) has been the focus of recent research, both at design-time as well as run-time. Gao and Singh (2014) propose a method for extracting contracts from actual business relationships. Contracts are represented as both practical and dialectical commitments. In this paper, we only focus on practical commitments since our focus is on e-commerce protocols. Kafalı et al. (2014) propose a distributed algorithm to verify at run-time whether the goals of the agent will be satisfied via its commitments. They make use of temporal constraints and implement their work with \mathcal{REC} like we do here. However, their commitment relations are basic compared to our extensive study of commitment delegations. Abushark et al. (2014) also focus on detecting exceptions in the form of defects. However, this is not designed for run-time detection as we do here. They compare agent designs with protocol specifications, and aim to help agent developers to reduce defects in design.

7. Discussion

In this paper, we have built upon previous work (Kafalı & Torroni, 2011), where we discuss a systematic classification of commitment delegation types using a simple commitment language. There, we have used motivating examples inspired from an e-commerce scenario, to show that delegation can follow meaningful patterns, other than the traditional way of delegating commitments proposed in the literature (Yolum & Singh, 2002). Moreover, we have introduced the concept of similarity, improper delegation, and monitoring process. In COMODO, we have extended the language for commitments by introducing relative and absolute deadlines represented as time intervals. We have further explored the concepts of similarity and improper delegation by giving an exhaustive account of all possible improper delegations, and we have provided a sound and complete distributed reasoning procedure that is able to find all improper delegations of a given commitment.

Limitations

- In this work, we have focused on a specific type of norm, commitment, which is a dominant artifact in e-commerce contracts. However, in other domains such as healthcare, authorization and prohibition norms are commonly used to represent regulations.
- We have not evaluated the expressiveness of our commitment language in multiple contract domains. While the deadline conditions we introduced are helpful in representing e-commerce contracts, extending the language with disjunction and maintenance properties would further increase expressiveness. Maintenance properties can be related with a maintenance goal (Chesani et al., 2009), where a certain property should hold at all times during a specified interval. Moreover, temporal constraints such as those proposed by several languages for temporal representation and reasoning (e.g., *before*, *after*, *until*) may indeed be useful in some applications (Marengo et al., 2011). However, this would significantly increase the complexity of our temporal reasoning agents.

- We have demonstrated the working of COMODO on one case study from e-commerce, which constitutes a threat to external validity. Other works on normative models explore emergency healthcare (Kafalı et al., 2016, 2017a), and security and privacy (Barth et al., 2006; Kafalı et al., 2017b). Exploring norm delegations in such settings would provide valuable insight to our distributed diagnosis procedure.

Implications

- All phases of distributed exception handling (Soeanu et al., 2016; Sun et al., 2012; Vasconcelos et al., 2009; Xu et al., 2011), e.g., planning, monitoring, conflict resolution, and diagnosis, are crucial capabilities for any expert system that deals with private and confidential information. Intelligent agents should detect and resolve inconsistencies that arise from their interactions using partial information and without violating their users' privacy. In this work, we focused on an e-commerce application by representing electronic contracts with commitments, which provide flexible execution for software agents. Apart from the e-commerce domain, our distributed monitoring and diagnosis process can be adopted in safety-critical domains such as intrusion detection (Geib & Goldman, 2001) and other crime detection (Jarvis et al., 2005) by integrating it with additional AI-based methods. Commitments and additional normative representations can be combined with ontologies and semantic reasoning to provide additional expert capabilities to agents (Kafalı et al., 2017b; Xu et al., 2011).
- Explainable AI is a great concern in existing machine learning applications. The diagnosis process we have proposed can be extended with additional explanation capabilities since commitments add semantics to agents' interactions, and help human users understand exception situations. Intelligent agents equipped with such expert capabilities have potential implications on several other important domains including emergency healthcare, Internet of Things and smart environments, and security and privacy in the context of sociotechnical systems.

Future Work

- In principle, some of the notions that we introduced for the purpose of run-time monitoring could also be used for auditing or at design-time. For example, it may be useful to introduce design constraints, or guarantee mechanisms to prevent agents from causing improper delegations. We do not deal with design issues here, but as a future work it would be interesting to study the application of the improper delegation notion in contexts other than monitoring, or monitoring in the planning domain (Soeanu et al., 2016). Moreover, extending commitments with sanctions (Nardin et al., 2016) would add another dimension to COMODO's delegation monitoring procedure. Sanctions provide compensation for commitment violations, therefore act as deterrence against violating commitments.
- It would be interesting to elaborate on how agents use the outcome of monitoring, e.g., in order to detect inconsistencies, contradictory facts or inappropriate situations, as well as to investigate the integration of the agent's monitoring capability with other reasoning capabilities in concrete agent architectures.

- Our diagnosis process can be extended with other AI-based approaches such as plan recognition (Kautz, 1987), goal recognition (Lesh & Etzioni, 1995), and intention recognition (Sadri, 2012) to extend the application domain beyond e-commerce. Such recognition approaches often have implementations in the Event Calculus (EC), therefore we can seamlessly integrate those into the COMODO framework.

References

- Abushark, Y., Thangarajah, J., Miller, T., & Harland, J. (2014). Checking consistency of agent designs against interaction protocols for early-phase defect location. In *Proceedings of the 13th International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 933–940).
- Ajmeri, N., Jiang, J., Chirkova, R. Y., Doyle, J., & Singh, M. P. (2016). Coco: Runtime reasoning about conflicting commitments. In *Proceedings of the 25th International Joint Conference on Artificial Intelligence (IJCAI)* (pp. 17–23). New York: IJCAI.
- Al-Saqqar, F., Bentahar, J., & Sultan, K. (2016). On the soundness, completeness and applicability of the logic of knowledge and communicative commitments in multiagent systems. *Expert Systems with Applications*, 43, 223–236.
- Alechina, N., Dastani, M., & Logan, B. (2013). Reasoning about normative update. In *Proceedings of the 23rd International Joint Conference on Artificial Intelligence (IJCAI)* (pp. 20–26). AAAI Press.
- Alechina, N., Halpern, J. Y., Kash, I. A., & Logan, B. (2016). Decentralised norm monitoring in open multiagent systems: (extended abstract). In *Proceedings of the 2016 International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 1399–1400).
- Antoniou, G., Dimareisis, N., & Governatori, G. (2009). A modal and deontic defeasible reasoning system for modelling policies and multiagent systems. *Expert Systems with Applications*, 36, 4125–4134.
- Barth, A., Datta, A., Mitchell, J. C., & Nissenbaum, H. (2006). Privacy and contextual integrity: Framework and applications. In *Proceedings of the IEEE Symposium on Security and Privacy (SP)* (pp. 184–198). Washington, DC: IEEE Computer Society.
- Castelfranchi, C., & Falcone, R. (1998). Towards a theory of delegation for agent-based systems. *Robotics and Autonomous Systems*, 24, 141–157.
- Chen, X. W., & Nof, S. Y. (2012). Agent-based error prevention algorithms. *Expert Systems with Applications*, 39, 280–287.
- Chesani, F., Mello, P., Montali, M., & Torroni, P. (2009). Commitment tracking via the reactive event calculus. In *Proceedings of the 21st International Joint Conference on Artificial Intelligence (IJCAI)* (pp. 91–96).
- Chesani, F., Mello, P., Montali, M., & Torroni, P. (2013). Representing and monitoring social commitments using the event calculus. *Autonomous Agents and Multiagent Systems*, 27, 85–130.
- Chopra, A. K., Dalpiaz, F., Giorgini, P., & Mylopoulos, J. (2010). Reasoning about agents and protocols via goals and commitments. In *Proceedings of the 9th International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 457–464).
- Chopra, A. K., & Singh, M. P. (2009). Multiagent commitment alignment. In *Proceedings of the 8th International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 937–944).
- Chopra, A. K., & Singh, M. P. (2015). Generalized commitment alignment. In *Proceedings of the 2015 International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 453–461).
- El-Menshawey, M., Bentahar, J., El Kholly, W., & Dssouli, R. (2013). Verifying conformance of multiagent commitment-based protocols. *Expert Systems with Applications*, 40, 122–138.
- Falcone, R., & Castelfranchi, C. (2001). The human in the loop of a delegated agent: the theory of adjustable social autonomy. *IEEE Transactions on Systems, Man, and Cybernetics, Part A*, 31, 406–418.
- Fornara, N., & Colombetti, M. (2004). A commitment-based approach to agent communication. *Applied Artificial Intelligence*, 18, 853–866.
- Fornara, N., & Colombetti, M. (2010). Representation and monitoring of commitments and norms using owl. *AI Commun.*, 23, 341–356.
- Gao, X., & Singh, M. P. (2014). Extracting normative relationships from business contracts. In *Proceedings of the 13th International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 101–108).
- Gasparini, L., Norman, T. J., Kollingbaum, M. J., & Chen, L. (2016). Decision theoretic norm-governed planning: (extended abstract). In *Proceedings of the 2016 International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 1265–1266).

- Geib, C. W., & Goldman, R. P. (2001). Plan recognition in intrusion detection systems. In *DARPA Information Survivability Conference & Exposition II, 2001. DISCEX'01. Proceedings* (pp. 46–55). IEEE volume 1.
- Gelati, J., Rotolo, A., Sartor, G., & Governatori, G. (2004). Normative autonomy and normative co-ordination: Declarative power, representation, and mandate. *Artificial Intelligence & Law*, 12, 53–81.
- Governatori, G. (2013). Business process compliance: An abstract normative framework. *Information Technology*, 55, 231–238.
- Günay, A., & Yolum, P. (2013). Constraint satisfaction as a tool for modeling and checking feasibility of multiagent commitments. *Applied Intelligence*, 39, 489–509.
- Hao, J., Kang, E., Sun, J., & Jackson, D. (2016). Designing minimal effective normative systems with the help of lightweight formal methods. In *Proceedings of the 24th ACM SIGSOFT International Symposium on the Foundations of Software Engineering (FSE)* (pp. 50–60).
- Herd, B., Miles, S., McBurney, P., & Luck, M. (2015). Monitoring hierarchical agent-based simulation traces. In *Proceedings of the 2015 International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 463–471).
- Jackson, P. (1986). *Introduction to expert systems*. Addison-Wesley Pub. Co., Reading, MA.
- Jarvis, P. A., Lunt, T. F., & Myers, K. L. (2005). Identifying terrorist activity with ai plan recognition technology. *AI Magazine*, 26, 73.
- Kafali, Ö., Ajmeri, N., & Singh, M. P. (2016). Revani: Revising and verifying normative specifications for privacy. *IEEE Intelligent Systems*, 31, 8–15.
- Kafali, Ö., Ajmeri, N., & Singh, M. P. (2017a). Kont: Computing tradeoffs in normative multiagent systems. In *Proceedings of the 31st Conference on Artificial Intelligence (AAAI)* (pp. 3006–3012).
- Kafali, Ö., Günay, A., & Yolum, P. (2014). Gosu: computing goal support with commitments in multiagent systems. In *Proceedings of the 21st European Conference on Artificial Intelligence (ECAI)* (pp. 477–482).
- Kafali, Ö., Jones, J., Petruso, M., Williams, L., & Singh, M. P. (2017b). How good is a security policy against real breaches? a HIPAA case study. In *Proceedings of the 39th International Conference on Software Engineering (ICSE)* (pp. 530–540). Buenos Aires: IEEE Computer Society.
- Kafali, Ö., & Torroni, P. (2011). Social commitment delegation and monitoring. In *Computational Logic in Multiagent Systems (CLIMA XII)* (pp. 171–189). volume 6814 of *LNCIS*.
- Kafali, Ö., & Torroni, P. (2012). Exception diagnosis in multiagent contract executions. *Annals of Mathematics and Artificial Intelligence*, 64, 73–107.
- Kafali, Ö., & Yolum, P. (2016). Pisagor: A proactive software agent for monitoring interactions. *Knowledge and Information Systems*, 47, 215–239.
- Kautz, H. A. (1987). A formal theory of plan recognition. PhD thesis, University of Rochester.
- Khan, S. M., & Lespérance, Y. (2006). On the semantics of conditional commitment. In *Proceedings of the 5th International Joint Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 1337–1344).
- Lesh, N., & Etzioni, O. (1995). A sound and fast goal recognizer. In *Proceedings of the 14th International Joint Conference on Artificial Intelligence (IJCAI)* (pp. 1704–1710).
- Longin, D., Lorini, E., & Nguyen, M. H. (2009). Delegation as a communicative act: a logical analysis. In *Proceedings of the Workshop on Coordination, Organizations, Institutions, and Norms in Agent Systems (COIN)*.
- Lorini, E. (2010). A logical analysis of commitment dynamics. In *Proceedings of the 10th International Conference on Deontic Logic in Computer Science (DEON)* (pp. 288–305). Springer volume 6181 of *LNCIS*.
- Lorini, E., Troquard, N., Herzig, A., & Castelfranchi, C. (2007). Delegation and mental states. In *Proceedings of the 6th international joint conference on Autonomous agents and Multiagent systems (AAMAS)* (pp. 153:1–153:3).
- Mallya, A. U., Yolum, P., & Singh, M. P. (2004). Resolving commitments among autonomous agents. In *International Workshop on Agent Communication Languages and Conversation Policies* (pp. 166–182). Springer volume 2922 of *Lecture Notes in Computer Science*.
- Marengo, E., Baldoni, M., Baroglio, C., Chopra, A. K., Patti, V., & Singh, M. P. (2011). Commitments with regulations: reasoning about safety and control in regula. In *Proceedings of the 10th International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 467–474).
- Meneguzzi, F., Telang, P. R., & Yorke-Smith, N. (2015). Towards planning uncertain commitment protocols. In *Proceedings of the 2015 International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 1681–1682).

- Nardin, L. G., Balke-Visser, T., Ajmeri, N., Kalia, A. K., Sichman, J. S., & Singh, M. P. (2016). Classifying sanctions and designing a conceptual sanctioning process for socio-technical systems. *The Knowledge Engineering Review*, 31, 142–166.
- Norman, T. J., & Reed, C. (2010). A logic of delegation. *Artif. Intell.*, 174, 51–71.
- Sadri, F. (2012). Intention recognition in agents for ambient intelligence: Logic-based approaches. In *Agents and Ambient Intelligence* (pp. 197–236). IOS Press volume 12 of *Ambient Intelligence and Smart Environments*.
- Santos, F. A. A., Jones, A. J. I., & Carmo, J. (1997). Action concepts for describing organised interaction. In *Proceedings of the 47th Hawaii International Conference on System Sciences (HICSS)* (pp. 373–382).
- Singh, M. P. (1999). An ontology for commitments in multiagent systems: Toward a unification of normative concepts. *Artificial Intelligence and Law*, 7, 97–113.
- Singh, M. P. (2008). Semantical considerations on dialectical and practical commitments. In *Proceedings of the 23rd National Conference on Artificial Intelligence (AAAI)* (pp. 176–181).
- Singh, M. P. (2013). Norms as a basis for governing sociotechnical systems. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 5, 21:1–21:23.
- Soeanu, A., Debbabi, M., Allouche, M., Bélanger, M., & Léchevin, N. (2016). Hierarchy aware distributed plan execution monitoring. *Expert Systems with Applications*, 43, 66–81.
- Spoletini, P., & Verdicchio, M. (2009). An automata-based monitoring technique for commitment-based multiagent systems. In *Coordination, Organizations, Institutions and Norms in Agent Systems (COIN)* (pp. 172–187). Springer volume 5428 of *Lecture Notes in Computer Science*.
- Sun, S. X., Zhao, J., & Wang, H. (2012). An agent based approach for exception handling in e-procurement management. *Expert Systems with Applications*, 39, 1174–1182.
- Torroni, P., Yolum, P., Singh, M. P., Alberti, M., Chesani, F., Gavanelli, M., Lamma, E., & Mello, P. (2009). Modelling interactions via commitments and expectations. In *Handbook of Research on Multiagent Systems: Semantics and Dynamics of Organizational Models* (pp. 263–284).
- Vasconcelos, W. W., García-Camino, A., Gaertner, D., Rodríguez-Aguilar, J. A., & Noriega, P. (2012). Distributed norm management for multiagent systems. *Expert Systems with Applications*, 39, 5990–5999.
- Vasconcelos, W. W., Kollingbaum, M. J., & Norman, T. J. (2009). Normative conflict resolution in multiagent systems. *Autonomous Agents and Multiagent Systems*, 19, 124–152.
- Venkatraman, M., & Singh, M. P. (1999). Verifying compliance with commitment protocols. *Autonomous Agents and Multiagent Systems*, 2, 217–236.
- Verdicchio, M., & Colombetti, M. (2003). A logical model of social commitment for agent communication. In *Proceedings of the 2nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 528–535).
- Xu, D., Wijesooriya, C., Wang, Y.-G., & Beydoun, G. (2011). Outbound logistics exception monitoring: A multi-perspective ontologies' approach with intelligent agents. *Expert Systems with Applications*, 38, 13604–13611.
- Yolum, P., & Singh, M. P. (2002). Flexible protocol specification and execution: applying event calculus planning using commitments. In *Proceedings of the 1st International Conference on Autonomous Agents and Multiagent Systems (AAMAS)* (pp. 527–534).

Appendix A. Proofs

Proof of Theorem 1

Given a commitment $C_m \in \mathcal{C}_T$, and an agent $X \in \mathcal{A}$, if $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ and $C_i \in \delta_{out}$, then $(C_i, C_m) \in \mathcal{M}_T$.

Proof 1. We prove soundness by contradiction. Given an agent X and two commitments C_i, C_m , assume that $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ and $C_i \in \delta_{out}$, and $(C_i, C_m) \notin \mathcal{M}_T$. We have the following possibilities:

- Rule L_1 applies, and C_i is an improper delegation of C_m . M_T finds it since both C_m and C_i are members of \mathcal{C}_T . Thus, $(C_i, C_m) \in \mathcal{M}_T$. We reach a contradiction.
- Rule S_1 applies. There is no improper delegation of C_m , but other (proper) delegations exist.
- Rule S_2 applies. There are no delegations of C_m .

Note that Rule L_2 does not hold initially since the monitoring result is not empty. The first case immediately ends with a contradiction while the second and third cases propagate monitoring to other agents. At some point, delegations of C_m cease to exist⁷. Let Z be the last agent that delegates C_m . Let us review each monitoring case:

- Rule L_2 does not apply since δ_{out} cannot be empty.
- Rule S_2 does not apply since Z delegated C_m .
- Assume rule L_1 applies, and C_j is an improper delegation of C_i (which is a delegation of C_m). M_T finds it since C_m, C_i and C_j are all members of \mathcal{C}_T . Thus, $(C_j, C_m) \in \mathcal{M}_T$. We reach a contradiction.
- Assume rule S_1 applies, and let the delegatee be W . For W , let us review each monitoring case:
 - Rule L_1 does not apply since δ_{imp} is empty.
 - Rule S_1 does not apply since δ_{pro} is empty.
 - Rule S_2 does not apply since the debtor of the commitment C_m is W itself.
 - Assume rule L_2 applies. This results in an empty set for the monitoring result. However, δ_{out} cannot be empty. We reach a contradiction.

This demonstrates that every possible case of local monitoring, that identifies an exception, leads to a contradiction against the global monitoring process not identifying that exception, thus proving soundness.

⁷Since protocol trace time is fixed, infinite delegations cannot occur.

Proof of Theorem 2

$\forall (C_i, C_m) \in \mathcal{M}_T, \exists$ an agent $X \in \mathcal{A}$ and a derivation $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ such that $C_i \in \delta_{out}$.

Proof 2. We prove completeness by contradiction. Let us consider two commitments C_i and C_m , such that $(C_i, C_m) \in \mathcal{M}_T$ and $\forall X, \delta_{out} X \triangleright_{\delta_{out}}^{\emptyset} C_m$ and $C_i \notin \delta_{out}$. Then, by Definition 17 $\text{dlg}_{imp}(C_i, C_m)$. Let $\text{debtor}(C_m, X)$. The following cases are possible (Definition 16):

- C_i is an improper consequent delegation of C_m , or
- C_i is an improper antecedent delegation of C_m , or
- C_i is an improper causal delegation of C_m , or
- $\exists C_j \in \mathcal{C}$ such that $\text{dlg}(C_j, C_m)$ and $\text{dlg}_{imp}(C_i, C_j)$.

In the first three cases, $X \nabla_{\mathcal{R}\mathcal{E}\mathcal{C}} \mathcal{C}, \langle C_m, \delta_{pro}, \delta_{imp} \rangle \in \mathcal{C}$ and $C_i \in \delta_{imp}$. Then by rule L_1 , $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ and $C_i \in \delta_{out}$. Now, assume $X \triangleright_{\delta_{out}}^{\emptyset} C_m$ where $C_i \notin \delta_{out}$. If X is the debtor of C_m , then C_i is also a commitment of X . When X queries the $\mathcal{R}\mathcal{E}\mathcal{C}$ reasoner, $\langle C_m, \delta_{pro}, \{C_i, \dots\} \rangle \in \mathcal{C}$. Thus, rule L_1 applies with $C_i \in \delta_{out}$. We reach a contradiction.

In the last case where there is a delegation chain rooted in C_m and that includes C_j , let Y be the delegatee or debtor of C_j and $Y \neq X$. When Y is the delegatee, then rule S_1 applies. When Y is the debtor, then rule S_2 applies. Both cases lead to rule S_3 . Rule S_3 recursively starts a new derivation starting from Y . By iterating the same reasoning, we eventually reach the case where C_j is a direct delegation of C_m (since the delegation chain is finite). Thus, rule L_1 applies as above. We reach a contradiction.

This demonstrates that every possible case of global monitoring, that identifies an exception, leads to a contradiction against the local monitoring process not identifying that exception, thus proving completeness.

Appendix B. Implementation

We have provided an implementation for COMODO using the ComMon tool. Below we explain some important code segments⁸ from the case study presented in Section 5. The ComMon tool only needs Java. The simplest way to run the example is to execute `java -jar ComMon.jar` (or double-click on the `ComMon.jar` file icon) on a selected agent folder.

To run tests such as this one, select tab (Model) from the left-hand side menu and copy-paste the KB of your agent of choice. Then hit the Run, and copy-paste on the right-hand box called trace the desired evolution of events. Once the events are in place, select Start and then Log from the bottom. Use Stop to restart and Export to save the output on a file.

Now, we describe parts of the \mathcal{REC} code. Listing 1 shows the commitment theory that is shared by all the agents. First, the states of the commitments are described. Note that, in addition to the four states described in Section 2, we have *detached* to describe a conditional commitment that has become active. This is for implementation purposes so that we do not lose track of origin of the active commitment (i.e., the original condition commitment). Then, the rules that describe the state transitions are defined. Following the Event Calculus, in \mathcal{REC} , we can express that an event *initiates* (or *terminates*) a temporal *fluent*, by way of *initiates(Event, Fluent, Time)* relations. A commitment with its state is considered a temporal fluent.

Listing 2 shows the rules that describe the domain model of Amazon. This covers most of the process, and the domain models for other agents are described similarly. First, an exception is described either as a direct improper delegation, or an indirect improper delegation. Then, the rules for fluent manipulation are given in terms of action-consequence relations. For example, a payment from the customer to Amazon initiates the fluent *paid* at the time of the event. The rules for contract execution are given in terms of commitment create operations. For example an offer from Amazon to the customer creates a conditional commitment between the two agents regarding the Prime delivery scheme. Note that this exact rule is also contained in the customer's domain model as they share this commitment. However, not all such rules are in the customer's domain model, e.g., the details of the transaction between Amazon and the office is omitted from the customer.

Here, we also support conjunction of fluents for the consequents of commitments. If the consequent of a commitment is a conjunction of fluents, then we represent it as a *Prolog* list, which contains all the fluents that are elements of the conjunction. We describe how delegations with conjunctions are handled below.

Listing 3 shows the rules that describe explicit delegation, which is based on the discussion in Section 3.2. Other delegation types are described similarly. Delegations with conjunction of fluents is handled by parsing the list of fluents that make up the conjunction. Note that the deadline intervals are not taken into consideration while describing the delegation similarity relations. The description for improper (causal) delegation is given in Listing 4 by taking into consideration the deadline intervals of the commitments (see Section 3.4).

⁸The complete implementation can be downloaded from <http://mas.cmpe.boun.edu.tr/ozgur/code.html>, Section 3.

Listing 1: Commitment theory.

```

% commitment states
conditional(C, T):- holds_at(status(C, conditional), T).
detached(C, T):- holds_at(status(C, detached), T).
active(C, T):- holds_at(status(C, active), T).
fulfilled(C, T):- holds_at(status(C, fulfilled), T).
violated(C, T):- holds_at(status(C, violated), T).

% create as conditional or active
initiates(E, status(C, conditional), T):- ccreate(E, C, T).
initiates(E, status(C, active), T):- create(E, C, T).

% conditional to active
terminates(E, status(C1, conditional), T):- detach(E, C1, C2, T).
initiates(E, status(C1, detached), T):- detach(E, C1, _, T).
initiates(E, status(C2, active), T):- detach(E, _, C2, T).
detach(E, c(Tc, X, Y, Q, _, P, r(T1,T2)),
    c(Tc, X, Y, true, _, P, a(T3,T4)), T):-
    conditional(c(Tc, X, Y, Q, _, P, r(T1,T2)), T),
    initiates(E, Q, T), T3 is T + T1, T4 is T + T2.

% active to fulfilled
terminates(E, status(C, active), T):- discharge(E, C, T).
initiates(E, status(C, fulfilled), T):- discharge(E, C, T).
discharge(E, c(Tc, X, Y, true, _, P, a(T1,T2)), T):-
    active(c(Tc, X, Y, true, _, P, a(T1,T2)), T),
    T >= T1, T <= T2, initiates(E, P, T).

% active to violated
terminates(E, status(C, active), T):- violate(E, C, T).
initiates(E, status(C, violated), T):- violate(E, C, T).
violate(_, c(Tc, X, Y, true, _, P, a(T1, T2)), T):-
    active(c(Tc, X, Y, true, _, P, a(T1, T2)), T),
    T > T2.

```

Listing 2: Domain model (Amazon).

```
% exception model
initiates(_, exception(C1, C2), T):-
    holds_at(improperDelegation(C1, C2), T).
initiates(_, exception(C1, C2), T):-
    holds_at(improperDelegation(C1, C), T), active(C2, T), delegation(C, C2).

% fluent manipulation
initiates(exec(pay(customer, amazon, Item)), paid(Item), _).
initiates(exec(confirm(amazon, office, Item)), confirmed(Item), _).
initiates(exec(package(office, amazon, Item)), packaged(Item), _).
initiates(exec(deliver(ups, customer, Item)), delivered(Item), _).

% contract execution
ccreate(exec(offer(amazon, customer, Item)),
c(T, amazon, customer, paid(Item), delivered(Item), r(12,36)), T):-
    prime(customer).
ccreate(exec(offer(ups, amazon, Item)),
c(T, ups, amazon, packaged(Item), delivered(Item), r(6,24)), T).
create(exec(confirm(amazon, office, Item)),
c(T, office, amazon, true, packaged(Item), rel(6,24)), T).
```


Listing 3: Delegation model.

```

% cases of explicit delegation
explicitDelegation(c(Tc1, Z, Y, true, _, P1, _), c(Tc2, X, Y, true, _, P2, _)):-
    partOf(P1, P2), Tc1 > Tc2, X \= Z.
explicitDelegation(c(Tc1, Z, Y, _, _, P1, _), c(Tc2, X, Y, true, _, P2, _)):-
    partOf(P1, P2), Tc1 > Tc2, X \= Z.
explicitDelegation(c(Tc1, Z, Y, true, _, P1, _), c(Tc2, X, Y, _, _, P2, _)):-
    partOf(P1, P2), Tc1 > Tc2, X \= Z.
explicitDelegation(c(Tc1, Z, Y, _, _, P1, _), c(Tc2, X, Y, _, _, P2, _)):-
    partOf(P1, P2), Tc1 > Tc2, X \= Z.

% conjunction
partOf(P, P).
partOf(P, [P|_]).
partOf(P, [_|L]):- partOf(P, L).
partOf([P|L1], L2):- partOf(P, L2), partOf(L1, L2).

```

Listing 4: Improper delegation.

```

% improper causal delegation
initiates(_, improperDelegation(
    c(Tc3, X3, Y3, true, _, P3, a(T5, T6)),
    c(Tc1, X1, Y1, true, _, P1, a(T1, T2))), T):-
    active(c(Tc1, X1, Y1, true, _, P1, a(T1, T2)), T),
    conditional(c(Tc2, X2, Y2, Q2, _, P2, r(T3, T4)), T),
    active(c(Tc3, X3, Y3, true, _, P3, a(T5, T6)), T),
    implicitDelegation(c(Tc2, X2, Y2, Q2, _, P2, r(T3, T4)),
        c(Tc1, X1, Y1, true, _, P1, a(T1, T2))),
    antecedentDelegation(c(Tc3, X3, Y3, true, _, P3, a(T5, T6)),
        c(Tc2, X2, Y2, Q2, _, P2, r(T3, T4))),
    (T4 + T6) > T2.

```