Designing Normative Behaviour
by the Use of Landmarks*

Huib Aldewereld, Davide Grossi, Javier Vázquez-Salceda, and Frank Dignum

Institute of Information and Computing Sciences
Utrecht University, The Netherlands
{huib, davide, javier, dignum}@cs.uu.nl

Abstract. In highly regulated environments, where a set of norms defines accepted behaviour, protocols provide a way to reduce complexity by giving direct, step by step guidelines for behaviour, as long as the protocols comply with the norms. In this work we propose a formal framework to design a protocol from a normative specification. In order to be able to connect (descriptive) norms with (operational) protocols, an intermediate level is created by the use of landmarks.

1 Introduction

In last years there has been an explosion of new approaches, both theoretical and practical, focusing on the use of some kind of normative specification as a flexible way to structure, restrict and/or impose behaviour in Multiagent Systems. In particular, recent developments focus on norm languages, agent-mediated electronic institutions, contracts, protocols and policies. Our work focuses on a normative approach based on the use of norms in electronic institutions (eInstitutions). Norms are high-level specifications of acceptable behaviour within a given context. Definitions of norms range from very philosophical, in deontic logic, to precise specifications of protocols in agent-mediated eInstitutions.

One of the questions that arises is how to properly connect the norm specification with the behaviour of the agents. Norms are usually defined in some form of deontic logic [19], in order to express accepted (legal) behaviour through obligations, permissions and prohibitions. However, it is hard to directly connect this kind of norms with the practice as:

1. Norms in Law are formulated in a very abstract way, i.e., the norms are expressed in terms of concepts that are kept vague and ambiguous on purpose.
2. Norms expressed in deontic logic are declarative, i.e., they have no operational semantics (they express what is acceptable, but not how to achieve it).
3. As Wooldridge and Ciancarini explain in [24], in those formalisms and agent theories based in possible worlds, there is usually no precise connection between the abstract accessibility relations used to characterise an agent’s state and any computational model. This makes it difficult to go directly from a formal specification to an implementation in a computational system.

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Fig. 1. Comparison between Laws, Regulations and Practice

All these three issues together create a gap between the normative dimension of agent-mediated institutions and their procedural one (first introduced in [8]). Some of our previous work has focused on reducing this gap from different perspectives. In [15] [16] formal tools have been proposed to link abstract normative specifications to more concrete ones (issue 1). In [10] [12] [13] the expressiveness of norms (issue 2) is extended by means of some variations of deontic logic that include conditional and temporal aspects [4] [9]. However, by introducing some sort of temporal or dynamic logic operators, the resulting specification becomes more expressive but computationally too expensive to be used at run-time by agents. We have also explored some of the operational aspects of norms, by focusing on how norms should be operationally implemented in multiagent systems (MAS) from an institutional perspective [21] [22], including the ontological aspects of norm implementation [3] [5] [15]. Here we try to bring our previous work further, tackling in part issue 3 and proposing a formal approach to describe an explicit bridge between institutional norms and protocols.

Our approach is inspired by how the gap is bridged in human institutions. Human Laws express in a very abstract way wanted (legal) and unwanted (illegal) states of affairs. Although Laws are very expressive, they do not express how to achieve a given state of affairs, and therefore they are very hard to use in practice to, e.g., guide each decision point in a process. In practice more efficient representations are needed, such as protocols or guidelines. In rule-based legal systems (those based in Roman-Germanic Law), regulations add an intermediate level between laws and practice, by giving some high-level specifications on some constraints about how things can or cannot be done. These high-level descriptions are therefore interpretations of the law that add some operational constraints to be met by the practice (see figure 1). Using this idea, we introduce an intermediate level between institutional norm specifications and institutional protocols based on landmarks.

In this paper we consider norms as specifying deontic constraints at a level that abstracts from the procedural aspects of institutions which are instead involved in the design of the protocols of the institution [8]. Additionally, we view norms as specifying (abstract) constraints which have an intrinsic temporal
In particular, we are interested in two types of norms: 1) Norms of the form “it ought to be the case that $\rho$ is the case before $\delta$ happens”, which will be represented by formulas such as $O(\rho \preceq \delta)$; and 2) Norms of the form “it ought never to be the case that $\rho$”, which will be represented by formulas $F \rho$.

Throughout this paper we will use as an example a simplification of the information sharing problem between Police forces that belong to either a) different geographical regions, or to b) different levels of national security (standard police, secret services, military forces), with national and/or international regulations that highly constrain the amount of information that can be shared between the forces. In our simplified version of the problem, let us suppose that police officers from two different regions have an individual investigation towards a suspect. However, both regions are forced by law to protect their investigation and, therefore, they cannot always ask the other about this suspect because that could compromise their investigation. The problem can be summarised in the following norm:

“Police regions are obliged to confirm the knowledge of other police regions about suspects (without leaking that information) before exchanging information on this suspect.”

From this norm the following issues arise: 1) How can such a norm be linked to a norm-abiding protocol? 2) Can this link be formally described? These are, in a nutshell, the motivating questions of the present paper.

We claim that landmarks can provide a viable bridge between norms and protocols. If norms specify abstract constraints on a temporal structure, then from this normative/temporal specification a landmark pattern can be extracted which can be used as a yardstick to evaluate the norm compliance of concrete protocols. In order to tackle the problem, our approach consists of three steps: 1) formalising a conception of institutional norms (tuned on the ideas just presented); 2) extracting landmark patterns (from such a formalisation); and 3) relating landmark patterns to protocols.

The remainder of this paper is organised as follows. In the next section we discuss the framework for using norms, expressed in CTL, to obtain the landmarks which we use to design a protocol. Then in section 3 we show a concrete example using this formal framework. We end the paper with some conclusions.

## 2 From norms to protocols via landmarks: a framework

### 2.1 Landmarks

The notion of landmark has obtained various attention in recent literature about multiagent systems. In [18] landmarks are used in order to specify conversation protocols between agents at an abstract level. They are represented as states and they are structured in a partial order describing, essentially, the respective order in which each landmark should be reached. In [12] and [23] landmarks are used with similar purposes in order to provide abstract specifications of organisational interaction in general. In that work, landmarks are formalised as state
descriptions, and therefore as sets of states (in a modal logic setting). Analogously, these state descriptions are then partially ordered in directed graphs to form landmark structures which are called \textit{landmark patterns}.

No matter how landmarks are represented -as states, or sets of states- their relevance in protocol specification is dictated by the simple observation that several different agents’ actions can bring about the same outcome. Once the outcomes of actions are organised in a structured description (i.e. a landmark pattern), it becomes possible to represent families of protocols abstracting from the actual transitions by which each protocol is constituted. Intuitively, a landmark pattern then represents the important steps that any protocol should contain, and the order in which those steps should be performed: “which steps should be performed and in which order”.

In this work, we intend to borrow the notion of landmarks and apply it to the domain of eInstitutions. However, to apply the landmark approach to eInstitutions a key refinement is necessary. In domains such as the one concerning information exchange between Police regions, such positive constraints are not always enough. In fact, institutional regulations also express explicit limitation aspects by means of norms of a prohibitive type. Therefore, in the present work we also introduce a notion of \textit{negative landmarks}. Intuitively, negative landmarks mark the states that should not be reached by any protocol. By means of them, it becomes then possible to extend a landmark pattern description to incorporate a reference to “which steps should not be performed”.

The formal definition of a landmark pattern we propose is the following one.

\textbf{Definition 1. (Landmark pattern)}

A landmark pattern is a structure \( \mathcal{L} = (L^+, L^-, \preceq) \) where \( L^+ \) and \( L^- \) are finite sets of landmarks and \( \preceq \) is a partial order on \( L^+ \).

It is instructive to notice that landmarks will be treated just as distinct elements of a structure (the landmark pattern). In fact, we are not interested in representing the content of a landmark, but just that a landmark exists and is related in a specific way with other landmarks. Nevertheless, as we will see in Section 2.4, landmarks will be extracted on the basis of CTL expressions.

Protocols are treated as state-transition systems, that is, structures composed of states and labelled transitions expressing how one can change between states. This means that actions in protocols are expressed as state-transitions, changing the state of the world/protocol.

\textbf{Definition 2. (Protocol)}

A protocol is a structure \( \mathcal{P} = (S, \{R_\alpha\}_{\alpha \in A}) \) where: \( S \) is a non-empty finite set of states containing \( s_0 \) (the starting state of the protocol) and such that \( S_f \subseteq S \) with \( S_f \) a finite non-empty set (the set of final states of the protocol), and \( \{R_\alpha\}_{\alpha \in A} \) is a family of relations indexed by a non-empty set of transition labels \( A \).

The set \( A \) is inductively defined from a set \( \mathcal{A} \) of atomic labels as follows: 1) \( A \subseteq \mathcal{A} \); 2) if \( \alpha, \beta \in \mathcal{A} \) then \( \alpha \beta \) and \( \alpha \cup \beta \in A \). Composite labels \( \alpha \beta \) and \( \alpha \cup \beta \) denote transitions obtained via the relational algebra operations of, respectively, sequencing and choice. That is, labels of the form \( \alpha \beta \) denote the transitions obtained performing first an \( \alpha \)-transition and then a \( \beta \)-transition: \( (s_1, s_3) \in R_\alpha \beta \) iff exists \( s_2 \in S \) s.t. \( (s_1, s_2) \in R_\alpha \) and \( (s_2, s_3) \in R_\beta \). Analogously, labels of the
form $\alpha \cup \beta$ denote the transitions obtained performing either an $\alpha$-transition or a $\beta$-transition: $(s_1, s_2) \in R_{\alpha \cup \beta}$ iff $(s_1, s_2) \in R_\alpha$ or $(s_1, s_2) \in R_\beta$.

We will show how to connect these two definitions and how to exploit the notion of landmark pattern as a useful tool in order to build an intermediate step between the norms specifying the deontic constraints ranging on the institutions and the actual protocols operating the institution itself.

### 2.2 Computational tree logic

In this section we provide a brief sketch of computational tree logic (CTL), referring to [6] [7] [14] for more detailed discussions.

Well-formed formulas of the language $L_{\text{CTL}}$ consist of propositional elements combined with $\neg$, $\land$ and the temporal operators $E(\varphi U \psi)$ and $A(\varphi U \psi)$, with the following informal reading: $E(\varphi U \psi)$ means that there is a future for which eventually, at some point $m$ the condition $\psi$ will hold, while $\varphi$ holds from now until then; $A(\varphi U \psi)$ means that for all futures, eventually, at some point $m$ the condition $\psi$ will hold, while $\varphi$ holds from now until then. Other CTL-operators we use are introduced as abbreviations: $EF \varphi \equiv_{df} E(\exists U \varphi)$ and $AG \varphi \equiv_{df} \neg EF \neg \varphi$. With the following informal meaning: $EF \varphi$ means that there exists a future in which $\varphi$ will eventually hold; $AG \varphi$ means instead that for all possible futures $\varphi$ holds globally. Standard propositional abbreviations are also assumed.

A CTL model $M = (S, R, \pi)$, consists of a non-empty set $S$ of states, an accessibility relation $R$, and an interpretation function $\pi$ for propositional atoms. A full path $\sigma$ in $M$ is a sequence $\sigma = s_0, s_1, s_2, \ldots$ such that for every $i \geq 0$, $s_i$ is an element of $S$ and $s_iR s_{i+1}$, and if $\sigma$ is finite with $s_n$ its final state, then there is no state $s_{n+1}$ in $S$ such that $s_nR s_{n+1}$. We say that the full path $\sigma$ starts at $s$ if and only if $s_0 = s$. We denote the state $s_i$ of a full path $\sigma = s_0, s_1, s_2, \ldots$ in $M$ by $\sigma_i$. The validity, $M, s \models \varphi$, of a CTL-formula $\varphi$ in a world $s$ of a model $M = (S, R, \pi)$ is defined as (the propositional connectives are interpreted as usual):

$$M, s \models E(\varphi U \psi) \equiv \exists \sigma \in M \text{ with } \sigma_0 = s \text{ and } \exists n \text{ such that:}$$

1. $M, \sigma_n \models \psi$ and
2. $\forall i$ with $0 \leq i \leq n$ it holds that $M, \sigma_i \models \varphi$

$$M, s \models A(\varphi U \psi) \equiv \forall \sigma \in M \text{ such that } \sigma_0 = s \text{, it holds that } \exists n \text{ such that:}$$

1. $M, \sigma_n \models \psi$ and
2. $\forall i$ with $0 \leq i \leq n$ it holds that $M, \sigma_i \models \varphi$

Validity on a CTL model $M$ is defined as validity in all states of the model. If $\varphi$ is valid on a CTL model $M$, we say that $M$ is a model for $\varphi$. General validity of a formula $\varphi$ is defined as validity on all CTL models. The logic CTL is the set of all general validities of $L_{\text{CTL}}$ over the class of CTL models.

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3 Notice that $\Psi$ is then nothing but a frame for propositional dynamic logic [17].
2.3 A CTL reduction of deontic logic

In this work, we represent norms making use of the CTL reduction approach of deontic logic investigated in [4] [9] [11]. The language $L_{CTL}$ is expanded by adding a violation constant of the form $\text{Viol}$ to the set of propositional atoms. Semantically, the atom $\text{Viol}$ works like all other atomic propositions and it intuitively denotes the fact that "a violation (of the relevant regulation) occurs".

**Definition 3. (Semantics of $O(\rho \leq \delta)$)**

Let $\mathcal{M}$ be a CTL model, $s$ a state, and $\sigma$ a full path starting at $s$. The modal semantics for formulas $O(\rho \leq \delta)$ is then defined as follows:

\begin{align*}
\mathcal{M}, s \models O(\rho \leq \delta) & \iff \forall \sigma \text{ with } \sigma_0 = s, \forall j : \\
& \text{if } \forall i, 0 \leq i \leq j : \mathcal{M}, \sigma_i \models \neg \rho \\
& \text{then } \mathcal{M}, \sigma_j \models \delta \rightarrow \text{Viol}.
\end{align*}

This captures the following intuitive reading: if at some future point $\delta$ occurs, and until then $\rho$ has not yet been achieved, a violation occurs at that point. Another way to express this is that what norms do is specify which temporal substructures (i.e. which CTL paths) are norm abiding, i.e., do not contain a violation state. It is easy to see that this semantic constraint corresponds to the semantics of the following CTL-formula: $\neg E(\neg \rho U(\delta \land \neg \text{Viol}))$. Intuitively, there is no path where a state $\sigma_j$ exists satisfying $\delta$ and $\neg \text{Viol}$ and such that $\neg \rho$ holds in all the states up to $\sigma_j$. This yields the following CTL reduction of $O(\rho \leq \delta)$ expressions:

$$O(\rho \leq \delta) \equiv \neg E(\neg \rho U(\delta \land \neg \text{Viol})).$$

More complex reductions are extensively discussed in [4] [9].

With respect to prohibitive norms we define the following CTL reduction.

**Definition 4. (Semantics of $F\rho$)**

Let $\mathcal{M}$ be a CTL model, $s$ a state, and $\sigma$ a full path starting at $s$. The modal semantics for formulas $F\rho$ is then defined as follows:

\begin{align*}
\mathcal{M}, s \models F\rho & \iff \forall \sigma \text{ with } \sigma_0 = s, \forall i : \mathcal{M}, \sigma_i \models \rho \rightarrow \text{Viol}.
\end{align*}

Intuitively, the semantics just says that in all future paths it is globally true that $\rho$ implies a violation. Readers acquainted with deontic logic will recognize that this semantics reflects a straightforward transposition of the Andersonian reduction of deontic logic [2] in a CTL modal setting$^3$. Notice also that this...

$^2$ For reasoning in a multiagent context we may provide violation constants of the form $\text{Viol}(a)$ where $a \in A_q$, and $A_q$ a finite set of agent identifiers.

$^3$ Anderson’s reduction consists of interpreting a deontic operator in terms of an alethic one in combination with a violation constant: $O\phi := \Box(\neg \phi \rightarrow \text{Viol})$. Such reduction strategy has the advantage of enabling deontic notions in a simple and intuitive way. However, it suffers the typical shortcomings lying in the use of classical material implication. For a discussion of these issues see [19].
semantics consists in an unconditioned version of the semantics presented in Definition 3. Indeed, a CTL characterisation of this reduction is the following one:

\[ F\rho \equiv AG(\rho \rightarrow \text{Viol}). \]

This is easily proven considering the equivalences between the \( AG \) and \( EF \) operators stated in the previous section: \( AG(\rho \rightarrow \text{Viol}) \equiv \neg E(\bigvee U(\rho \rightarrow \text{Viol})) \).

### 2.4 From norms to landmark patterns

Given the semantics of norms presented in the previous section, the operation of extracting landmark patterns from normative specifications amounts to consider the temporal structure characterising the CTL paths in which no violation ever occurs. Technically, this means to explore the CTL models which satisfy the set of norms at issue together with the assertion \( AG(\neg \text{Viol}) \) (for all paths, it holds globally that \( \neg \text{Viol} \)). Please note that a general and automated manner for extracting landmarks from a large set of norms is still future work. In this section we give an example to show the intuitions of the idea.

Let us consider the simple case in which the only norms are \( O(\ast) \) and \( F \). It is easy to see that the following semantic constraint is obtained:

\[ \forall \sigma \text{ with } \sigma_0 = s, \forall j : \text{ either } M, \sigma_j \models \neg \delta \text{ and not } M, \sigma_j \models \psi \]
\[ \text{ or } \exists i, 0 \leq i \leq j : M, \sigma_i \models \rho \text{ and not } M, \sigma_j \models \psi. \]

As we would intuitively expect, \( \psi \) never occurs and either the condition \( \delta \) also never occurs, or, if it occurs at a certain state, then \( \rho \) is the case in some preceding state. In other words, among the paths that abide by \( F\psi \), there are two types of paths which abide by \( O(\rho \leq \delta) \): the ones in which the condition \( \delta \) never occurs, and the ones in which the condition does occur after the required state \( \rho \) has been reached. Given that we want our protocols to be not just norm-abiding (safety), but also goal directed (liveness)

\[ \text{a trivial landmark pattern for } O(\rho \leq \delta) \text{ and } F\psi \text{ would then be the structure } \mathcal{L} = \langle L^+, L^-, \leq \rangle \text{ where } L^+ = \{ l^1_1, l^2_1 \}, L^- = \{ l^1_2 \} \text{ and } \leq = \{ (l^1_1, l^2_1) \} \text{ and } l^1_1 = \rho, l^2_1 = \delta, l^1_2 = \psi; \text{ this is expressed in figure } 2. \]

This way of understanding the relation between norms and landmark patterns presupposes the idea that, from one set of norms, many landmark patterns can actually be extracted which are equivalent as far as that set of norms is concerned. Trivially, another landmark pattern for the simple example above can be obtained strengthening the positive landmarks or weakening the negative one.

### 2.5 From landmark patterns to protocols

Given the landmark structure, we design a protocol which abides by the norms of the domain. In this process the landmarks are considered to be sub-goals

\[ \text{4 The point is that a “do nothing” protocol is usually norm-compliant. The liveness issue has been discussed in [1].} \]
that protocols need to fulfil. The idea is then that certain protocol states can be linked to the landmark states that were obtained from the norms. For the protocol to be norm-compliant, the linked states of the protocol should satisfy the relational constraints that are included in the landmark structure.

Technically, we have to define a formal relation between definitions 1 and 2.

**Definition 5. (P compliance with L)**

Given a landmark pattern \( \mathfrak{L} = (L^+, L^-, \preceq) \) and a protocol \( \mathfrak{P} = \langle S, \{ R_\alpha \}_{\alpha \in \mathcal{A}} \rangle \), we say that \( \mathfrak{P} \) complies with \( \mathfrak{L} \) if it is possible to define a relation \( R \subseteq L^+ \cup L^- \times S \) such that:

1. the restriction \( L^+ \setminus R \) of the domain of \( R \) to \( L^+ \) is non-empty and such that:
   - if \( (l, s) \in L^+ \setminus R \), then there is an \( \alpha \in \mathcal{A} \) such that \( (s_0, s) \in R_\alpha \); and there is at least a pair \( (l_i, s_i) \in L^+ \setminus R \) where landmark \( l_i \in L^+ \) and \( s_i \in S_f \).
2. the restriction \( L^- \setminus R \) of the domain of \( R \) to \( L^- \) is either empty, or such that:
   - if \( (l, s) \in L^- \setminus R \), then there is no \( \alpha \in \mathcal{A} \) such that \( (s_0, s) \in R_\alpha \).
3. there is no state \( s \in S \) such that \( (l, s), (l_j, s) \in R \) with \( l_i \in L^+ \) and \( l_j \in L^- \).

Condition 1 can be strengthened in order to force an embedding of the landmark pattern on the protocol, we say that \( \mathfrak{P} \) is linearly compliant with \( \mathfrak{L} \):

- the restriction \( L^+ \setminus R \) of the domain of \( R \) to \( L^+ \) defines an embedding \( f : \mathfrak{L} \longrightarrow \mathfrak{P} \). That is to say, that \( f \) is a mapping from \( L^+ \) to \( S \) such that, for all \( l_1, l_2 \in L^+ : l_1 \preceq l_2 \) iff there exists an \( \alpha \in \mathcal{A} \), s.t. \( f(l_1) R_\alpha f(l_2) \); and there is at least a pair \( (l_i, s_i) \in L^+ \setminus R \) where landmark \( l_i \in L^+ \) and \( s_i \in S_f \).

Condition 1 says that positive landmarks are related to states in the protocol such that those states are always reachable in the protocol from the starting state and that at least one landmark is related to one of the protocol’s final states\(^5\); condition 2 states that \( \mathfrak{P} \) does not contain states which count as negative landmarks and if it contains them they are innocuous since they are not

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\(^5\) This is a way of capturing the liveness condition we touched upon in Section 2.4.
reachable from the starting point; condition 3 states that a state cannot be at the same time linked to a positive and a negative landmark. In case $P$ is linearly compliant with $L$, the set of positive landmarks is actually mapped on (and not just related to) the protocols. Intuitively, in order for a protocol to embed a landmark pattern, the protocol should behave linearly with respect to the pattern, avoiding branches which require a multiplication of the landmark corresponding states. The example analysed in the following section displays such a protocol.

3 Landmarks in practice

In this section we show how the theory, explained in previous sections, can be used to guide the behaviour of normative multiagent systems. To do so let us return to the example. Let it be the case that the police in region $A$ has an investigation towards a suspect $X$ that operates in region $A$. $A$, however, suspects that $X$ is operating in region $B$ as well, and therefore $A$ assumes that $B$ might have an investigation towards $X$ as well. Moreover, as $A$ suspects that $X$ has connections to corrupt police officers it is imperative that $A$ does not simply asks $B$ “Do you know anything about $X$?”, since that would expose that $X$ is a suspect in an investigation of $A$, and thereby jeopardising his investigation.

To ensure the safety of $A$’s investigation, $A$ has to abide to the norms holding for this domain. That would mean that $A$ should be aware of whom he is talking to (if $A$ does not confirm that he asks his questions to $B$ it would jeopardise his investigations even more) and that he has to make certain that $B$ knows about $X$ before asking for information about $X$. Also, by regulation, police regions are not allowed to ask or exchange personal details about persons not being suspected of a criminal offence. The norms that are applicable to this domain are:

1. The identity of police officers should be known to both parties before they begin interacting.
2. Police regions are obliged to confirm the knowledge of other police regions about suspects (without leaking that information) before exchanging information on this suspect.
3. Sharing information about persons who are not under suspicion (of a crime) is forbidden.

By means of the logical formalism described in 2.2 and 2.3 we can translate these norms into the following formulas (we use $P_1$ and $P_2$ as variables for police regions, and $Y$ as variable for a person):

1. $O(authenticated(P_1, P_2) \leq interacted(P_1, P_2))$
2. $O(confirmed know(P_1, P_2, suspect(Y)) \leq exchanged info(P_1, P_2, Y))$
3. $F(exchanged info(P_1, P_2, non_suspect(Y)))$

From these formal norms we can derive, by use of the process described in section 2.4, the positive and negative landmarks and the landmark pattern. From the first norm we obtain the positive landmarks $l^+_1 = authenticated(P_1, P_2)$ and
As described in section 2.5 we use this landmark structure to guide the behaviour of the multiagent system used to assist the officers in regions $A$ and $B$. The protocol that we obtain from the landmark structure given above is basically made of three separate parts. The first part is a protocol for determining the identity of the different parties involved. This can be anything from the exchange of identity-papers (or, in the case of agents, digital certificates hashed/encoded by some cryptographic key), to something as complex as a cryptography-based authentication protocol for determining identities.

1. $A$ sends $B$ its certificate signed by $A$’s private key ($s_0 \mapsto s_1$).
2. $B$ sends $A$ its certificate signed by $B$’s private key ($s_1 \mapsto s_2$). After obtaining the certificate from the other party, $A$ needs to decide whether he wants to continue (in case he is conviced of the identity of $B$), or that he wants to halt the protocol (steps 3.1 ($s_2 \mapsto s_{3.1}$) and 3.2 ($s_2 \mapsto s_{3.2}$)); we are now in landmark $l^+_2$.

The part of the protocol that $A$ and $B$ execute when $A$ decides to go forth is, in itself, a complex protocol, taken from [20], that needs to be executed so that $A$ knows that $B$ already knows about $X$ and vice versa, i.e., the protocol is used such that both parties prove their knowledge about $X$ to the other party. Note that starting this part of the protocol is considered interacting, and we therefore reached landmark $l^+_2$.

4. Region $A$ chooses an Information Block (IB) $I_A \in KB_A$ of which they want to prove their knowledge to region $B$, and of which they want to test $B$’s possession ($s_{3.1} \mapsto s_4$).
5. $A$ computes $I_A \subseteq KB_A$ and generates a random challenge $C_A$ such that it discriminates within $I_A$ ($s_4 \mapsto s_5$).
6. $A$ sends $B$ the message $\{H_1 = hash(pad(I_A, \{N\}), C_A)\}$ ($s_5 \mapsto s_6$).
7. $B$ computes $I_B \subseteq KB_B$ ($s_6 \mapsto s_7$).
8. $B$ does one of the following:
   (1) $B$ generates a random challenge $C_B$ such that it discriminates within $I_{B^*}$, and sends $A$ the message $\{C_B\}$ ($s_7 \mapsto s_{8.1}$).
   (2) $B$ sends $A$ the message $\{halt\}$ and the protocol is halted ($s_7 \mapsto s_{8.2}$).
9. $A$ sends $B$ the message $\{H_{2_A} = hash(pad(I_A, \{N, A, C_B\})\}$ ($s_{8.1} \mapsto s_9$).
10. $B$ verifies whether the received $H_{2_A}$ equals any $hash(pad(I_{B^*}, \{N, A, C_B\})\}$, where $I_{B^*} \in I_{B^*}$ (locally computed). If they are equal, $B$ concludes that $I_A$ equals the matching $I_{B^*}$, and thereby verifies that $A$ knows the matching $I_{B^*}$ (which is called $I_B$ from here on) ($s_9 \mapsto s_{10}$).
11. If $B$ is willing to prove his knowledge of $I_B$ to $A$, $B$ sends $A$ the message $H_{2B} = \text{hash}(\text{pad}(I_B, \{N, B, C_A\}))$ ($s_{10} \mapsto s_{11}$).
12. $A$ verifies whether the received $H_{2B}$ is equal to $\text{hash}(\text{pad}(I_A, \{N, B, C_A\}))$ (locally computed). If they are equal, $A$ concludes that $I_A$ equals $I_B$, and thereby verifies that $B$ knows the matching $I_A$ ($s_{11} \mapsto s_{12}$).

Again, at the end $A$ needs to decide whether he wants to go through or not, depending on whether $B$ succeeded in proving to $A$ that he knows about $A$ (step 13.1 ($s_{12} \mapsto s_{13.1}$) and 13.2 ($s_{12} \mapsto s_{13.2}$)). Note that $B$ has a similar decision point at step 8. By now we have arrived landmark $l_{13}^+$.

The final part (to get from $l_{13}^+$ to $l_{14}^+$) can then be as simple as:

14. $A$ tells $B$ everything he knows about $X$ ($s_{13.2} \mapsto s_{14}$).
15. $B$ tells $A$ everything he knows about $X$ ($s_{14} \mapsto s_{15}$).

More complex interaction and information exchange protocols can be used instead if desired, though.

Given the protocol specification above we obtain the following formal protocol structure (as specified in definition 2):

$$\Psi = \langle \{s_0, s_1, s_2, s_{3.1}, s_{3.2}, \ldots, s_{15}\}, \{R_i\}_{i \in A} \rangle$$

where $A$ is the set $\{1, 2, 3.1, 3.2, \ldots, 14, 15\}$ closed under $\cup$ and $\cap$ operations.

Figure 3 depicts this protocol and its compliance with the landmark pattern. Compliance of $\Psi$ is guaranteed, on the basis of definition 5, by the following relation between landmarks and states in the protocols:

$$\mathcal{R} = \{(l_{1}^{+}, s_2), (l_{2}^{+}, s_{3.1}), (l_{3}^{+}, s_{12}), (l_{4}^{+}, s_{15})\}.$$ 

Please note that a) $(l_{1}^{+}, l_{2}^{+}) \in \mathcal{R}$ iff $(s_2, s_{3.1}) \in R_{3.1}$, and $(l_{3}^{+}, l_{4}^{+}) \in \mathcal{R}$ iff $(s_{12}, s_{15}) \in R_{13.2:14,15}$; b) there is no $s \in \{s_{0}, \ldots, s_{15}\}$ such that $(l_{1}^{-}, s) \in \mathcal{R}$; and c) that landmark $l_{14}^{+}$ is associated to one of the final states of the protocol.
4 Conclusions

In this paper we proposed a formal framework to design agent protocols from a normative specification. As norms are declarative in nature, they cannot be directly connected to a protocol (operational in nature). In order to tackle the problem, we introduced landmarks as an intermediate level. Landmarks reduce the complexity of normative reasoning by capturing a) the important states of affairs, as defined in the norms, and b) the operational constraints between those states. This information can then be used to design a norm-compliant protocol.

Although we only examined a small set of norms in this paper, we feel confident that this approach can be used for larger and more complex domains as well. Note, however, that large sets of complex norms can lead to a CTL-model with violations occurring along all paths. This does not indicate a flaw in the model or the technique used, but merely indicates that no norm-compliant protocol can be extracted for such a domain.

Norm compliance has also been studied in [1], where the main focus was on checking the norm compliance of a given protocol against the norms by means of a formal framework. Here instead, we introduce the idea of extracting landmarks from the norms to guide the protocol design. We also foresee landmarks as a way for agents to evaluate norm compliance of protocols on-line, i.e. at runtime.

One of the lines we want to explore is how agents may use landmarks to dynamically create or adapt protocols at run-time: given a protocol and the landmarks, agents may reason about acceptable variations of the protocol that are legal and that allow them to fulfill their interests or to cope with an unexpected situation not foreseen in the protocol. Given some landmarks, agents may even negotiate the protocol to use. Another line to explore is the impact of landmarks in norm enforcement: on-line checking the execution of protocols by making sure that the systems does not pass through any negative landmarks.

References


