Article

Contextual and Possibilistic Reasoning for Coalition Formation

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Abstract: In multi-agent systems, agents often need to cooperate and form coalitions to fulfil their goals, for example by carrying out certain actions together or by sharing their resources. In such situations, some questions that may arise are: Which agent(s) to cooperate with? What are the potential coalitions in which agents can achieve their goals? As the number of possibilities is potentially quite large, how to automate the process? And then, how to select the most appropriate coalition, taking into account the uncertainty in the agents’ abilities to carry out certain tasks? In this article, we address the question of how to identify and evaluate the potential agent coalitions, while taking into consideration the uncertainty around the agents’ actions. Our methodology is the following: We model multi-agent systems as Multi-Context Systems, by representing agents as contexts and the dependencies among agents as bridge rules. Using methods and tools for contextual reasoning, we compute all possible coalitions with which the agents can fulfil their goals. Finally, we evaluate the coalitions using appropriate metrics, each corresponding to a different requirement. To demonstrate our approach, we use an example from robotics.

Keywords: multi-agent systems; coalition formation; Multi-Context Systems; contextual reasoning; possibilistic reasoning; reasoning under uncertainty

1. Introduction

In multi-agent systems, agents often need to cooperate to fulfil their individual or common goals. For example, an agent may not be able to perform a task on its own or may lack a resource that is required for a task, which can be provided by another agent. Moreover, in most real-world settings, we cannot always be certain that agents will carry out their assigned tasks successfully.

Consider, for example, an environment where a group of robots with different capabilities are assigned a set of tasks, e.g., to move a set of objects between different locations. Assuming that only some of the robots know the exact location of each object, the robots need to cooperate by sharing information about the location of the objects to carry out the assigned tasks. If we also assume that more than one robot can carry each object, there is more than one way to assign the tasks to the robots, each involving cooperation between different robots. Finally, assuming that something may go wrong while the robots carry out their assigned tasks, for example a robot may fall on its way to pick up an object or run out of battery, the accomplishment of the tasks is uncertain, and the level of the uncertainty depends on the characteristics of the robots and how the tasks are assigned to them.

In such situations, agents need to decide which other agents to cooperate with. The problem of forming teams of agents, so that they can fulfil their individual or common goals is known as coalition formation. Several studies have proposed solutions to this problem using methods and techniques mostly from multi-agent systems, game theory, evolutionary computation and machine
learning (e.g., see [1–11] for the most recent approaches and Section 6 for a more comprehensive list). We propose a novel approach to the problem, which draws on methods and tools for contextual reasoning and Multi-Context Systems.

Multi-Context Systems (MCS) [12–14] is a logic-based formalization of distributed knowledge bases (contexts) interlinked via a set of bridge rules, which enable information flow between the contexts. It is among the formal models of context, which have been applied to several application domains, such as common sense knowledge bases [15], ontology languages [16,17], agent architectures [18,19], multi-agent negotiation [20], business process modeling [21], stream reasoning [22,23] and contextual reasoning in mobile networks [24] and ambient intelligence systems [25].

In this work, we use two variants of MCS. The first one is non-monotonic MCS [14], the main characteristics of which are that each context may use a different formalism to represent knowledge, and that bridge rules have the form of non-monotonic logic programming rules, which combine elements from different contexts in their body. The second variant is possibilistic MCS [26], an extension of non-monotonic MCS that explicitly models uncertainty in the contexts and the bridge rules. Four advantages of our proposed approach are: (a) It is able to handle agents that use different knowledge representation formalisms; (b) the format of the bridge rules allows modeling different types of relationships between agents such as inter-dependencies, conflicting goals and constraints; (c) the possibilistic extension of MCS enables modeling uncertainty in the agents’ actions; (d) MCS is a well-studied model and there are both centralized and distributed reasoning algorithms and tools that can be used to reason with it.

Our main research question is:

Q. How to identify and evaluate agent coalitions while taking into consideration the uncertainty around the agents’ actions?

This breaks down into the following three sub-questions:

1. How to identify all possible coalitions that agents can form to fulfil their goals?
2. How to evaluate the coalitions given a set of requirements?
3. How to compute and evaluate coalitions taking also into account the uncertainty in the agents’ actions?

To address these questions, we adopt the following methodology. We use the formalism proposed in [27] to represent the dependencies among agents. We then model multi-agent systems as non-monotonic MCS, i.e., we model agents as contexts, and their dependencies as bridge rules. We then compute the possible coalitions using existing algorithms for MCS equilibria. Finally, given a set of domain-specific or more general requirements such as efficiency, which in the robotics example described above can be associated with the total distance that the robots need to cover to carry out the assigned tasks, or conviviality, which is a measure of the cooperation among agents (roughly, more opportunities to work with others increases the conviviality of the system), we select and use appropriate metrics to evaluate the coalitions. We then extend our approach with features of possibilistic reasoning: We extend the definition of dependence relations with a certainty degree; we then use the model and algorithms of possibilistic MCS to compute the potential coalitions under uncertainty. In this case, we evaluate the different coalitions based on the certainty degree with which each coalition achieves the different goals, using multiple-criteria decision-making methods.

This article is an extended version of [28], where we presented our methodology for formalizing multi-agent systems and computing coalitions among agents under the perfect world assumption, i.e., actions are always carried out with success by the agents that they have been assigned to. Here, we provide more details about the computation and evaluation of coalitions in the perfect world case. We also present new results for the cases that the perfect world assumption does not hold due to uncertainty around the agents’ actions.

The rest of the paper is structured as follows. Section 2 provides the necessary background information on dependence networks, coalition formation, non-monotonic MCS and possibilistic
MCS. Section 3 presents our example from robotics in more detail. Section 4 presents our approach in a setting without uncertainty: how we model multi-agent systems as MCS; and how we compute and evaluate all possible agent coalitions. Section 5 presents the possibilistic reasoning approach, which takes into account the uncertainty in the agents’ actions. Section 6 discusses related work and Section 7 summarizes and presents future directions of this work.

2. Background

2.1. Dependence Networks and Coalition Formation

To model the dependencies among agents, we use dependence networks. As shown in [29], this model can represent different kinds of relationships among agents, including inter-dependencies among their goals and actions. A dependence network consists of a finite set of actors (people or organizations) and a set of relations among them. It can naturally be represented as a direct graph with nodes representing the agents and their actions, and directed edges linking agents and actions, representing the agents’ goals and the ways that they can achieve them. Dependence networks have been applied to several domains including smart environments [30] and cyber-physical Systems [31].

Agents often form groups or coalitions to achieve their goals. As motivation for participating in a coalition, each agent receives some payoff. When participating in a coalition, the agents adopt the goals of the coalition, and in order to achieve their individual as well as their reciprocal goals, they cooperate and coordinate their actions and behaviors (see for example [29,32]). Coalitions can be represented as topological aspects of a dependence network.

2.2. Multi-Context Systems

Multi-Context Systems (MCS) [12–14] is a logic-based formalization of distributed knowledge bases, and has been one of the main efforts to formalize context and contextual reasoning in Artificial Intelligence. Here, we adopt the definition of non-monotonic MCS [14], the main characteristics of which are that each context may use a different knowledge representation formalism, and contexts may exchange information via the so-called bridge rules.

2.2.1. Formalization

According to the definition given in [14], a MCS is a set of contexts, each consisting of a knowledge base with an underlying logic, and a set of bridge rules. A logic $L = (\mathbf{KB}_L, \mathbf{BS}_L, \mathbf{ACC}_L)$ consists of the following components:

- $\mathbf{KB}_L$: the set of well-formed knowledge bases of $L$. Each element of $\mathbf{KB}_L$ is a set of formulae.
- $\mathbf{BS}_L$: the set of possible belief sets, where the elements of a belief set are a set of formulae.
- $\mathbf{ACC}_L$: the function describing the semantics of the logic by assigning to each knowledge base a set of acceptable belief sets.

This definition is broad enough to capture the semantics of several different monotonic and non-monotonic logics such as propositional logic, description logics, modal logics, default logic, circumscription, defeasible logic and logic programs under the answer set semantics [14]. This feature (the generality of the representation model) is particularly important in open environments, where agents are typically heterogeneous with respect to their representation and reasoning capabilities (e.g., Ambient Intelligence systems).

A bridge rule has the form of a logic programming rule with default negation. The atoms in the body of the rule may refer to elements of different contexts. The aim of a bridge rule is to add information to the knowledge base of a context taking into account what is believed or what is not believed in other contexts. Let $\mathcal{L} = (L_1, \ldots, L_n)$ be a sequence of logics. An $L_k$-bridge rule $r$ over $\mathcal{L}$, $1 \leq k \leq n$, is of the form
\[ r = (k : s) \leftarrow (c_1 : p_1), \ldots, (c_j : p_j), \not(c_{j+1} : p_{j+1}), \ldots, \not(c_m : p_m). \]

where \( c_i, 1 \leq i \leq n \), denotes a context, \( p_j \) is an element of some belief set of \( L_i \), and \( k \) refers to the context receiving information \( s \). We write \( h_b(r) \) to denote the belief formula \( s \) in the head of \( r \).

A MCS \( M = (c_1, \ldots, c_n) \) is a set of contexts \( c_i = (L_i, kb_i, br_i), 1 \leq i \leq n \), where \( L_i = (\mathbf{KB}_i, \mathbf{BS}_i, \mathbf{ACC}_i) \) is a logic, \( kb_i \in \mathbf{KB}_i \) a knowledge base, and \( br_i \) a set of \( L_i \)-bridge rules over \((L_1, \ldots, L_n)\). For each \( H \subseteq \{h_b(r) \mid r \in br_i\} \) it holds that \( kb_i \cup H \in \mathbf{KB}_i \), meaning that the head of each bridge rule used to import information to context \( c_i \) must be compatible with the knowledge base of \( c_i \).

A belief state of a MCS is the set of the belief sets of its contexts. Formally, a belief state of \( M = (c_1, \ldots, c_n) \) is a sequence \( S = (S_1, \ldots, S_n) \) such that \( S_i \in \mathbf{BS}_i \). Intuitively, \( S \) is logically derived from the knowledge bases of the contexts and the information that is imported to the contexts using the bridge rules that can be applied. A bridge rule of form (3) is applicable in a belief state \( S \) iff for \( 1 \leq i \leq j \): \( p_i \in S_i \) and for \( j < l \leq m \): \( p_l \notin S_l \).

Equilibrium semantics selects certain belief states of a MCS as acceptable. Intuitively, an equilibrium is a belief state \( S = (S_1, \ldots, S_n) \) where each context \( c_i \) respects all bridge rules applicable in \( S \) and accepts \( S_i \). Formally, \( S = (S_1, \ldots, S_n) \) is an equilibrium of \( M \), iff for \( 1 \leq i \leq n \),

\[ S_i \in \mathbf{ACC}_i(kb_i \cup \{h_b(r) \mid r \in br_i \text{ applicable in } S\}). \]

\( S \) is a grounded equilibrium of \( M \) iff for \( 1 \leq i \leq n \), \( S_i \) is an answer set of logic program \( P = kb_i \cup \{h_b(r) \mid r \in br_i \text{ applicable in } S\} \). For a definite MCS (MCS without default negation in the bridge rules), its unique grounded equilibrium is the collection consisting of the least (with respect to set inclusion) Herbrand model of each context.

A characteristic of MCS is that even if each context is logically consistent, the information flow between the contexts via the bridge rules, may result in inconsistencies. In those cases, the MCS does not have an equilibrium. To resolve such inconsistencies, several different methods have been proposed, most of which are based on the following idea: to restore consistency, invalidate some of the bridge rules and/or apply unconditionally some others (see, for example, [33,34]). In [35] we proposed a different method for conflict resolution based on a property of multi-agent systems called conviviality.

**Example 1.** Consider a scholar social network through which software agents, acting on behalf of students or researchers, share information about research articles they find online. Consider three such agents, each one with its own knowledge base and logic exchanging information about a certain article. The three agents can be represented as contexts \( c_1 - c_3 \) in a MCS \( M = \{c_1, c_2, c_3\} \). The knowledge bases of the three contexts are respectively:

\[
\begin{align*}
kb_1 &= \{\text{sensors} \leftarrow, \text{corba} \leftarrow, \\
&\quad \quad \text{distributedComputing} \leftarrow \text{corba, not centralizedComputing}\} \\
kb_2 &= \{\text{profA}\} \\
kb_3 &= \{\text{ubiquitousComputing} \subseteq \text{ambientComputing}\}
\end{align*}
\]

\( kb_1 \) is a logic program stating that the article is about sensors and corba, and that articles about corba that are not classified in centralizedComputing can be classified in distributedComputing. \( kb_2 \) uses propositional logic to express its belief that profA has written the article. \( kb_3 \) is a description logic ontology, which includes the belief that ubiquitousComputing is a type of ambientComputing. The three agents share their beliefs about articles using bridge rules \( r_1 - r_4 \).
With $r_1$ and $r_2$, the first agent classifies articles about middleware (as described in $c_2$) in the category of centralizedComputing, and articles about ambientComputing (as described in $c_3$) in distributedComputing. With $r_3$, the second agent classifies articles about corba in middleware. Finally, with $r_4$, the third agent classifies articles about sensors, which have been written by profB, in ubiquitousComputing. M has one equilibrium:

$$
S = \left( \{ \text{sensors, corba, centralizedComputing} \}, \{ \text{prof A, middleware}, \emptyset \} \right)
$$

according to which, the first agent classifies the paper in centralizedComputing, and the second agent classifies it in middleware.

Consider now the case that profB is identified by $c_2$ as a second author of the paper:

$$
kb_2 = \{ \text{prof A, prof B} \}
$$

Rules $r_4$ and $r_2$ would then become applicable, and as a result M would not have an equilibrium; it would therefore be inconsistent. To resolve the conflict, one of the four bridge rules $r_1$-$r_4$ would have to be invalidated. For example, by invalidating rule $r_1$, the system would have one equilibrium:

$$
S_1 = \left( \{ \text{sensors, corba, distributedComputing} \}, \{ \text{prof A, prof B, middleware} \}, \{ \text{ubiquitousComputing, ambientComputing} \} \right)
$$

### 2.2.2. Computational Complexity

An analysis of the computational complexity of MCS with logics that have poly-size kernels is presented in [14]. A logic $L$ has poly-size kernels, if there is a mapping $\kappa$, which assigns to every $kb \in KB$ and $S \in \text{ACC}(kb)$ a set $\kappa(kb, S) \subseteq S$ of size (written as a string) polynomial in the size of $kb$, called the kernel of $S$, such that there is a one-to-one correspondence $f$ between the belief sets in $\text{ACC}(kb)$ and their kernels, i.e., $S \iff f(\kappa(kb, S))$. Examples of logics with poly-size kernels include propositional logic, default logic, auto-epistemic logic and non-monotonic logic programs. If furthermore, given any knowledge base $kb$, an element $b$, and a set of elements $K$, deciding whether (i) $K = \kappa(kb, S)$ for some $S \in \text{ACC}(kb)$ and (ii) $b \in S$ is in $\Delta^p_k$, then we say that L has kernel reasoning in $\Delta^p_k$. For example, default logic and auto-epistemic logic have kernel reasoning in $\Delta^p_k$.

According to their analysis, in a finite MCS $M$, i.e., a MCS with finite knowledge bases and bridge rules, and with logics from an arbitrary but fixed set, where all logics $L_i$ have poly-size kernels and kernel reasoning in $\Delta^p_k$, deciding whether a literal $p$ is in a belief set $S_i$ for some (or each) equilibrium of $M$ is in $\Sigma^p_{k+1}$ (respectively, $\Pi^p_{k+1} = co - \Sigma^p_{k+1}$).

### 2.3. Possibilistic Reasoning in MCS

Recently, Jin et al. proposed a framework for possibilistic reasoning in Multi-Context Systems, which they called possibilistic MCS [26]. This has been so far the only attempt to model uncertainty in MCS. It is based on possibilistic logic [36] and possibilistic logic programs [37], which are logic-based frameworks for representing states of partial ignorance using a dual pair of possibility and necessity measures. These frameworks are in turn based on ideas from Zadeh’s possibility theory [38].
Below, we first provide some preliminary information on possibilistic logic programs, which will then help us to present possibilistic MCS.

2.3.1. Possibilistic Logic Programs

Possibilistic logic programs [37] use the notion of possibilistic concept, which is denoted by $\overline{X}$, where $X$ denotes its classical counterpart. For example, in possibilistic logic programs, this notion is used in the definitions of possibilistic atoms and poss-programs:

**Definition 1.** Let $\Sigma$ be a finite set of atoms. A possibilistic atom is $\overline{p} = (p, [\alpha])$, where $p \in \Sigma$ and $\alpha \in [0,1]$.

The classical projection of $\overline{p}$ is the atom $p$ and $n(p) = \alpha$ is called the necessity degree of $\overline{p}$.

**Definition 2.** A possibilistic normal logic program (or poss-program) $\overline{P}$ is a set of possibilistic rules of the form:

$$\overline{r} = s \leftarrow p_1, \ldots, p_m, \text{not } q_1, \ldots, \text{not } q_n, [\alpha].$$

(2)

where $m, n \geq 0$, $\{p_1, \ldots, p_m, q_1, \ldots, q_n, s\} \subseteq \Sigma$, and $n(\overline{r}) = \alpha \in [0,1]$.

In (2), $\alpha$ represents the certainty level of the information described by rule $\overline{r}$. The head of $\overline{r}$ is defined as $\text{head}(\overline{r}) = s$ and its body as $\text{body}(\overline{r}) = \text{body}^+(\overline{r}) \cup \text{not } \text{body}^-(\overline{r})$, where $\text{body}^+(\overline{r}) = \{p_1, \ldots, p_m\}$ and $\text{body}^-(\overline{r}) = \{q_1, \ldots, q_n\}$. The positive projection of $\overline{r}$ is

$$\overline{r}^+ = \text{head}(\overline{r}) \leftarrow \text{body}^+(\overline{r}), [\alpha]$$

(3)

The classical projection of $\overline{r}$ is the classical rule:

$$r = s \leftarrow p_1, \ldots, p_m, \text{not } q_1, \ldots, \text{not } q_n$$

(4)

If a poss-program $\overline{P}$ does not contain any default negation, then $\overline{P}$ is called a definite poss-program. The reduct of a poss-program $\overline{P}$ regarding a set of atoms $T$ is the definite poss-program defined as:

$$\overline{P}^T = \{\overline{r}^+ | \overline{r} \in \overline{P}, \text{body}^-(\overline{r}) \cap T = \emptyset\}$$

(5)

For a set of atoms $T \subseteq \Sigma$ and a rule $\overline{r} \in \overline{P}$, we say that $\overline{r}$ is applicable in $T$ if $\text{body}^+(\overline{r}) \subseteq T$ and $\text{body}^-(\overline{r}) \cap T = \emptyset$. $\text{App}(\overline{P}, T)$ denotes the set of rules in $\overline{P}$ that are applicable in $T$.

$P$ is said to be grounded if it can be ordered as a sequence $\langle \overline{r}_1, \ldots, \overline{r}_n \rangle$ such that

$$\forall i, 1 \geq i \geq n, \overline{r}_i \in \text{App}(\overline{P}, \text{head}(\langle \overline{r}_1, \ldots, \overline{r}_{i-1} \rangle))$$

(6)

Given a poss-program $\overline{P}$ over a set of atoms $\Sigma$, the semantics of $\overline{P}$ is defined through possibility distributions on $\Sigma$ (For more details about the semantics of poss-programs, see [37]).

2.3.2. Possibilistic MCS

A possibilistic MCS (or poss-MCS) [26] is a collection of possibilistic contexts. A possibilistic context $\overline{c}$ is a triple $\langle \Sigma, \overline{P}, \overline{B} \rangle$ where $\Sigma$ is a set of atoms, $\overline{P}$ is a poss-program, and $\overline{B}$ is a set of possibilistic bridge rules. A possibilistic bridge rule is defined as follows:

**Definition 3.** Let $\overline{k}, \overline{c}_1, \ldots, \overline{c}_n$ be possibilistic contexts. A possibilistic bridge rule $\overline{pr}$ for context $\overline{k}$ is of the form

$$\overline{pr} = (\overline{k} : s) \leftarrow (\overline{c}_1 : p_1), \ldots, (\overline{c}_i : p_i), \text{not } (\overline{c}_{i+1} : p_{i+1}), \ldots, \text{not } (\overline{c}_m : p_m), [\alpha]$$

(7)

where $s$ is an atom in $\overline{k}$ and each $p_i$ is an atom in context $\overline{c}_i$, $1 \leq i \leq n$. 
Intuitively, a rule of form (7) states that information $s$ is added to context $\bar{k}$ with necessity degree $a$ if, for $1 \geq i \geq j$, $p_i$ is provable in context $\bar{c}_i$ and for $j + 1 \geq l \geq n$, $p_l$ is not provable in $\bar{c}_l$.

By $pr$ (see Equation (3)) we denote the classical projection of $\bar{P}$. The necessity degree of $\bar{P}$ is denoted by $n(\bar{P})$.

**Definition 4.** A possibilistic Multi-Context System, or just poss-MCS, $M = (\bar{c}_1, \ldots, \bar{c}_n)$ is a collection of possibilistic contexts $\bar{c}_i = (\Sigma_i, \bar{P}_i, \bar{B}_i)$, $1 \geq i \geq n$, where each $\Sigma_i$ is the set of atoms used in context $\bar{c}_i$, $\bar{P}_i$ is a poss-program on $\Sigma_i$ and $\bar{B}_i$ is a set of possibilistic bridge rules over atom sets $(\Sigma_i, \ldots, \Sigma_n)$.

A poss-MCS is definite if the poss-program and possibilistic bridge rules of each context are definite.

**Definition 5.** A possibilistic belief state, $S = (\bar{S}_1, \ldots, \bar{S}_n)$ is a collection of possibilistic atom sets $\bar{S}_i$, where each $\bar{S}_i$ is a collection of possibilistic atoms $\bar{P}_i$ and $p_i \in \Sigma_i$.

We will now describe the semantics for poss-MCS, starting with definite poss-MCS. The following definition specifies the possibilistic belief state $S$ and $pr$ of a definite poss-MCS. It uses the notion of satisfiability of a rule $r$, which is based on its applicability regarding a belief state $S$:

$$\bar{S} \not\models r$$ if, for $1 \geq i \geq j$, $p_i$ is provable in context $\bar{c}_i$ and for $j + 1 \geq l \geq n$, $p_l$ is not provable in $\bar{c}_l$.

**Definition 6.** Let $M = (\bar{c}_1, \ldots, \bar{c}_n)$ be a definite poss-MCS and $S = (\bar{S}_1, \ldots, \bar{S}_n)$ a belief state. The possibility distribution $\pi_M : 2^\Sigma \rightarrow [0, 1]$ for $M$ is defined as:

$$\pi_M(S) = \begin{cases} 
0, & \text{if } S \not\subseteq \bigcup_i \text{head(App}_i(M, S)) \\
0, & \text{if } \bigcup_i \text{App}_i(M, S) \text{ is not grounded} \\
1, & \text{if } S \text{ is an equilibrium of } M \\
1 - \max \{ n(\bar{P}) \mid S \not\models \bar{P}, \bar{P} \in \bar{B}_i \cup \bar{L}_i \}, & \text{otherwise} 
\end{cases} \tag{9}$$

The possibility distribution specifies the degree of compatibility of each belief set $S$ with the poss-MCS $M$. Based on Definition 6 we can now define the possibility and necessity of an atom $p_i$ in a belief state $S$.

**Definition 7.** Let $M$ be a definite poss-MCS and $\pi_M$ be the possibilistic distribution for $M$. The possibility and necessity of an atom $p_i$ in a belief state $S$ are respectively defined as:

$$\Pi_M(p_i) = \max \{ \pi_M(S) \mid p_i \in S_i \} \tag{10}$$

$$N_M(p_i) = 1 - \max \{ \pi_M(S) \mid p_i \notin S_i \} \tag{11}$$

$\Pi_M(p_i)$ represents the level of consistency of $p_i$ regarding the poss-MCS $M$, while $N_M(p_i)$ represents the level at which $p_i$ can be inferred from $M$. For example, whenever an atom $p_i$ belongs to the equilibrium of $M$ (the classical projection of $M$), its possibility is equal to 1.

The semantics for definite poss-MCS is determined by its unique possibilistic grounded equilibrium.

**Definition 8.** Let $M$ be a definite poss-MCS. Then the following set of possibilistic atoms is referred to as the possibilistic grounded equilibrium:

$$MD(M) = \{ \bar{S}_1, \ldots, \bar{S}_n \} \tag{12}$$

where $\bar{S}_i = \{ (p_i, N_M(p_i)) \mid p_i \in \Sigma_i, N_M(p_i) > 0 \}$ for $i = 1, \ldots, n$.

As proved in [26] (Proposition 5), the classical projection of $MD(M)$ is the grounded equilibrium of $M$, where $M$ is the classical projection of $M$. 
The definition of the semantics for normal poss-MCS is based on the notion of reduct for normal poss-MCS, which is in turn based on the definition of rule reduct (see Equation (5)):

**Definition 9.** Let \( M = (c_1, \ldots, c_n) \) be a normal poss-MCS and \( S = (S_1, \ldots, S_n) \) a belief state. The possibilistic reduct of \( M \) regarding \( S \) is the poss-MCS

\[
M^S = (c_1^S, \ldots, c_n^S)
\]

where \( c_i^S = (\Sigma_{i}, P_i^S, B_i^S) \).

Please note that the reduct of \( P_i \) relies only on \( S_i \) while the reduct of \( B_i \) depends on the whole belief state \( S \).

Given the notion of reduct for normal poss-MCS, the equilibrium semantics of normal poss-MCS is defined as follows:

**Definition 10.** Let \( M \) be a normal poss-MCS and \( S \) a possibilistic belief state. \( S \) is a possibilistic equilibrium of \( M \) if

\[
S = MD(M^S)
\]

Jin et al. [26] present also a fixpoint theory for definite poss-MCS, which provides a way for computing the equilibrium for both definite and normal poss-MCS.

**Example 2.** In a different version of Example 1 all agents use possibilistic logic programs to encode their knowledge and bridge rules, forming a possibilistic MCS \( M \). The three agents are modeled as contexts \( c_1, c_2 \) and \( c_3 \), respectively, with knowledge bases:

\[
P_1 = \{ \text{sensors} \leftarrow [1], \text{corba} \leftarrow [1], \text{distributedComputing} \leftarrow \text{corba}, \text{not centralizedComputing}, [0.8] \}
\]

\[
P_2 = \{ \text{prof A}, [1] \}
\]

\[
P_3 = \{ \text{ambientComputing} \leftarrow \text{ubiquitousComputing}, [0.9] \}
\]

and bridge rules:

\[
B_1 = \{ (c_1 : \text{centralizedComputing}) \leftarrow (c_2 : \text{middleware}), [0.7], (c_1 : \text{distributedComputing}) \leftarrow (c_3 : \text{ambientComputing}), [0.6] \}
\]

\[
B_2 = \{ (c_2 : \text{middleware}) \leftarrow (c_1 : \text{corba}), [0.9] \}
\]

\[
B_3 = \{ (c_3 : \text{ubiquitousComputing}) \leftarrow (c_1 : \text{sensors}), (c_2 : \text{prof B}), [0.8] \}
\]

Rules or facts with degree 1 indicate that the agent is certain about them, while rules with degree less than 1 indicate uncertainty about whether the rule holds.

\( M \) is a normal poss-MCS. To compute its possibilistic equilibrium, we first have to compute its reduct with respect to \( S \), where \( S \) is the grounded equilibrium of \( M \) (the classical projection of \( M \)):

\[
S = \left( \{ \text{sensors, corba, centralizedComputing} \}, \{ \text{prof A, middleware} \} \right)
\]

The reduct of \( M \) with respect to \( S \), \( M^S \), is derived from \( M \) by replacing \( P_i \) with \( P_i^S \):

\[
P_1^S = \{ \text{sensors, [1], corba, [1], distributedComputing \leftarrow corba, [0.8]} \}
\]
The next step is to compute the necessity of each atom in S. Following Definition 6, \( \pi_M(S) = 1 \), as S is the grounded equilibrium of M. For

\[ S' = \{ \{ \text{sensors}, \text{corba} \}, \{ \text{prof A}, \text{middleware} \}, \emptyset \} \]

it holds that \( \pi_M(S') = 1 - \max\{0.8, 0.7\} = 0.2 \), while for

\[ S'' = \{ \{ \text{sensors}, \text{corba} \}, \{ \text{prof A} \}, \emptyset \} \]

it holds that \( \pi_M(S'') = 1 - \max\{0.8, 0.7, 0.9\} = 0.1 \). Using Definition 7, the necessities of the atoms in S are: \( \Pi_M(\text{sensors}) = 1 \), \( \Pi_M(\text{corba}) = 1 \), \( \Pi_M(\text{centralizedComputing}) = 0.8 \), \( \Pi_M(\text{prof A}) = 1 \) and \( \Pi_M(\text{middleware}) = 0.9 \). The possibilistic equilibrium of \( \overline{M} \) is therefore:

\[ \overline{S} = \left( \{ (\text{sensors}, [1]), (\text{corba}, [1]), (\text{centralizedComputing}, [0.8]) \}, \{ (\text{prof A}, [1]), (\text{middleware}, [0.9]) \}, \emptyset \right) \]

3. Main Example

In this section, we describe in more detail the example scenario from robotics, which we introduced in Section 1. We use this scenario in the following sections of the paper to demonstrate our approach.

The scenario takes place in an office, where robots assist human workers in their tasks. The workers often need to share office supplies, to do their work. When they need certain supplies, they make requests to the robots to deliver the required supplies for them, while they keep working at their desks. We call each such request, a task.

The robots have partial knowledge of the environment. The location of each supply is only known by the last robot that delivered the supply. The robots therefore need to exchange information to be able to locate the supplies. We assume that the robots can communicate via the wireless network of the office. The scenario is depicted in Figure 1.

Specifically, we consider a set of four robots \( A_g = \{a_{g1}, a_{g2}, a_{g3}, a_{g4}\} \) and four tasks: \( T = \{t_1, t_2, t_3, t_4\} \), where \( t_1 \) is to deliver a pen to desk \( D_a \), \( t_2 \) is to deliver a piece of paper to desk \( D_a \), \( t_3 \) is to deliver a tube of glue to desk \( D_b \), and \( t_4 \) is to deliver a cutter to desk \( D_b \). A robot can carry out a task if it can handle the requested supply and it knows its current location and the location that the supply needs to be delivered to. We assume that the robots are not identical, and that each of them is able to handle a different subset of the supplies: \( a_{g1} \) can handle the pen or the glue, \( a_{g2} \) the paper, \( a_{g3} \) the glue or the cutter, and \( a_{g4} \) the pen or the cutter.

The robots know which other robot knows the current location of each supply and the location that the supply needs to be delivered to. We assume that the robots are not identical, and that each of them is able to handle a different subset of the supplies: \( a_{g1} \) can handle the pen or the glue, \( a_{g2} \) the paper, \( a_{g3} \) the glue or the cutter, and \( a_{g4} \) the pen or the cutter.

The robots know which other robot knows the current location of each supply and the location that it has to be delivered to, but such information is only revealed to the robots that participate in the same coalition.
At a given point, we assume that the information that is available to each robot is the one presented in Table 1. For example, \( a_{g1} \) does not know the current location of the supply associated with task \( t_1 \) (the pen), but knows where the pen needs to be delivered. On the other hand, it knows the current location of the supply associated with task \( t_2 \) (the paper), but does not know where this should be delivered. Table 2 presents the distances between each robot and each of the supplies and the distances between each desk and each supply at the given point.

**Table 1.** Robots’ knowledge and capabilities.

| Robot | \( a_{g1} \) | \( a_{g2} \) |
|-------|--------------|--------------|
| Task  | \( t_1 \) \( t_2 \) \( t_3 \) \( t_4 \) | \( t_1 \) \( t_2 \) \( t_3 \) \( t_4 \) |
| Source | x | x |
| Destination | x | x |

| Robot | \( a_{g3} \) | \( a_{g4} \) |
|-------|--------------|--------------|
| Task  | \( t_1 \) \( t_2 \) \( t_3 \) \( t_4 \) | \( t_1 \) \( t_2 \) \( t_3 \) \( t_4 \) |
| Source | x | x |
| Destination | x |

**Table 2.** Distances among locations.

| Distances among Locations |
|---------------------------|
| Robot | Pen | Paper | Glue | Cutter |
| \( a_{g1} \) | 10 | 15 | 9 | 12 |
| \( a_{g2} \) | 14 | 8 | 11 | 13 |
| \( a_{g3} \) | 12 | 14 | 10 | 7 |
| \( a_{g4} \) | 9 | 12 | 15 | 11 |

| Destination | Pen | Paper | Glue | Cutter |
|-------------|-----|-------|------|-------|
| \( D_a \) | 11 | 16 | 9 | 8 |
| \( D_b \) | 14 | 7 | 12 | 9 |

Based on the available information and their capabilities, the robots generate plans that will allow them to carry out the given tasks. For example, there are two alternative plans for carrying out \( t_1 \), which is to deliver the pen to desk \( D_a \). The pen can either be delivered by \( a_{g1} \), provided that it is informed about the current location of the pen by \( a_{g2} \); or by \( a_{g4} \) provided that it is informed about the location of the pen by \( a_{g2} \) and about the location that it must be delivered to by \( a_{g1} \). After generating all possible plans for the four tasks, the robots need to decide what coalitions to form to carry out these plans. In this setting, a coalition is a group of robots that cooperate to carry out a task. For carrying out all four tasks, two alternative coalitions may be formed:

\[
C_0 := \{(a_{g1}, t_3), (a_{g2}, t_2), (a_{g3}, t_4), (a_{g4}, t_1)\}
\]
\[
C_1 := \{(a_{g1}, t_1), (a_{g2}, t_2), (a_{g3}, t_3), (a_{g4}, t_4)\}
\]

Both coalitions require the cooperation of all robots but differ in the assignment of the tasks to the robots. They also involve different smaller coalitions among the robots. For example, \( C_0 \) involves four smaller coalitions: (i) among \( a_{g1}, a_{g2} \) and \( a_{g4} \) for carrying out \( t_1 \); (ii) among \( a_{g1}, a_{g2} \) and \( a_{g3} \) for \( t_2 \); (iii) among \( a_{g1} \) and \( a_{g4} \) for \( t_3 \) and (iv) among \( a_{g2} \) and \( a_{g3} \) for \( t_4 \). The two coalitions differ also in the total distance that the robots need to cover to carry out the four tasks. As we discuss in Section 4, such differences can be considered when deciding which coalition to form.

Finally, after forming a coalition, each robot has to make its own plan to carry out the assigned tasks, e.g., find the optimal route to deliver the supply from its current location to the required
destination. Typically, route planning programs split into two main parts, the representation of the environment and a method of searching possible route paths between the current robot position and some new location, avoiding the obstacles which are known. Hence, mobile robot navigation planning requires having sufficient reliable estimation of the current location of the robot, and a precise map of the navigation space. Path planning takes into consideration a model or a map of the environment or contexts, to determine what are the geometric path points for the mobile robots to track from a start position to the goal to be reached.

The most commonly used algorithms for these methods are the A∗ algorithm, a global search algorithm giving a complete and optimal global path in static environments, and its optimization the D∗ algorithm. Other examples in the literature include using distributed route planning methods for multiple mobile robots, using the Lagrangian decomposition technique, neural networks [39] and genetic algorithms [40]. One of the lessons which has been learned in this research area is that the need for optimal planning is outweighed by the need for quickly finding an appropriate plan [41].

In this paper, our focus is on finding and selecting among the possible coalitions with which a given set of goals will be reached, rather than on the individual plans of the agents to carry out their assigned tasks.

4. Computing and Evaluating Coalitions in the Perfect World

One of the problems that arise in scenarios like the one in our main example, is how to compute the possible coalitions with which the agents can carry out the given tasks, or, more generally, to fulfill their goals. We adopt a contextual reasoning approach to solve this problem, specifically using methods and tools for non-monotonic MCS [14]. The main advantages of such an approach are: (a) Using this model, we are able to represent heterogeneous agents that use different knowledge representation formalisms; (b) the format of the bridge rules allows modeling different types of relationships between agents such as inter-dependencies, conflicting goals and constraints; (c) Non-monotonic MCS is a well-studied model and there are both centralized and distributed reasoning algorithms and tools that can be used to reason with it. Our approach is, roughly, the following: We first model multi-agent systems as non-monotonic MCS, i.e., we model agents as contexts, and their dependencies and constraints as bridge rules. We then compute the possible coalitions using existing algorithms for MCS equilibria.

4.1. Modeling Dependencies

We model each agent in a multi-agent system as a context in a non-monotonic MCS. The knowledge base of the context describes the goals of the agent and the actions that it can perform. Goals and actions are represented as literals of the form \( g_k, a_j \), respectively. The bridge rules of each context describe the dependencies of the corresponding agent on other agents to achieve its goal. We adopt the definition of [29] to model the dependence relations of the agents:

\[
dp : \text{basic\_dep}(ag_i, ag_j, g_k, p_l, a_m)
\]

which has the following meaning: To achieve goal \( g_k \) using plan \( p_l \), agent \( ag_i \) depends on agent \( ag_j \) performing action \( a_m \).

A plan \( p_l = (ag_1 : a_1, ag_2 : a_2, ..., ag_n : a_n) \) that achieves goal \( g_k \) of agent \( a_i \), where \( ag_j : a_j \) denotes that action \( a_j \) is carried out by agent \( ag_j \), involves the following dependencies:

\[
dp_j : \text{basic\_dep}(ag_i, ag_j, g_k, p_l, a_j), j = \{1, ..., n\}
\]

We write \( DP(\text{ag}_i, g_k, p_l) \) to denote the set of all these dependencies.

A dependency can be written in the form of a logic programming rule of the form \( \text{Head} \leftarrow \text{Body} \), where \( \text{Head} \) represents the goal of the agent and \( \text{Body} \) represents the plan \( p_l \) that achieves this goal, as a conjunction of literals, each representing an action included in this plan. Using this model, we use bridge rules to represent the dependencies among agents as follows:
Definition 11. For an agent \( a_{i1} \) with goal \( g_k \) achieved through plan \( p_1 = (ag_1 : a_1, ag_2 : a_2, ... , ag_n : a_n) \), the set of dependencies \( DP(a_{i1}, g_k, p_1) \) is represented by a bridge rule of the form:

\[
(c_1 : g_k) \leftarrow (c_1 : a_1), (c_2 : a_2), ..., (c_n : a_n)
\]

where \( c_j, j = 1, ..., i, ..., n \) is the context representing agent \( a_{i1} \).

Using this representation, we model multi-agent systems as MCS as follows:

Definition 12. A MCS \( M(A) \) corresponding to a multi-agent system \( A \) is a set of contexts \( c_i = (L_i, kb_i, br_i) \), where \( L_i = (KB_i, BS_i, ACC_i) \) is the logic of agent \( a_{i1} \in A \), \( kb_i \in KB_i \) is a knowledge base that includes the goals of \( a_{i1} \) and the actions it can perform, and \( br_i \) is a set of bridge rules, which include the rules that represent the dependencies of \( a_{i1} \) on other agents in \( A \) for all the goals \( g_k \) of the agent and their associated plans \( p_1 \).

Two advantages of this model are that it enables agents using different logics to describe their actions and goals to form plans cooperatively by exchanging information through their bridge rules, and that it enables reasoning with inconsistencies that may arise e.g., by the agents’ conflicting goals or by other types of conflicts among the agents’ knowledge bases. Moreover, as discussed in the next section, there are both centralized and distributed reasoning algorithms for this model, which allow its use in different types of multi-agent systems and architectures.

Example 3. In our main example, described in Section 3, we assume, for the sake of simplicity, that all robots use propositional logic. We model the four robots, \( a_{g1} - a_{g4} \), as contexts \( c_1 - c_4 \), respectively, with the following knowledge bases:

\[
\begin{align*}
kb_1 &= \{a_{i2}, a_{i1d}, a_{i3d}, a_{i1c} \lor a_{i3c}\} \\
kb_2 &= \{a_{i1}, a_{i4d}, a_{i2c}\} \\
kb_3 &= \{a_{i4}, a_{i2d}, a_{i3c} \lor a_{i4c}\} \\
kb_4 &= \{a_{i3}, a_{i1c} \lor a_{i4c}\}
\end{align*}
\]

where \( a_{ij} \) represent the actions that a robot can perform, with \( i \) denoting the supply (1 for the pen, 2 for the paper, 3 for the glue and 4 for the cutter) and \( j \) the type of action that the agent can perform: \( c \) denotes carrying, \( s \) denotes providing the current location (source) of a supply, and \( d \) denotes providing the location that the supply needs to be delivered to (destination). For example, \( a_{g1} \) can

- provide the current location of the paper (\( a_{i2} \))
- provide the location that the pen needs to be delivered to (\( a_{i1d} \))
- provide the location that the glue needs to be delivered to (\( a_{i3d} \))
- carry the pen or the glue (\( a_{i1c} \lor a_{i3c} \))

The four tasks in our main example are represented as goals. For example, \( t_1 \), the task to deliver the pen to desk \( D_2 \), is represented by \( g_1 \). We assume that a robot can achieve a goal \( g_i \), i.e., to deliver object \( i \) to the requested location, if it can carry the object, denoted as \( a_{i1c} \). For example, only robots \( a_{g1} \) and \( a_{g4} \) can fulfill goal \( g_1 \), because these are the only robots that can carry the pen.

Given the information in Table 1, the four goals can be fulfilled as follows. There are two alternative plans for fulfilling \( g_1 \):

\[
\begin{align*}
p_{11} &= (ag_2 : a_{i1}, ag_1 : a_{i1c}) \\
p_{12} &= (ag_2 : a_{i1}, ag_1 : a_{i1d}, ag_4 : a_{i1c})
\end{align*}
\]

According to \( p_{11} \), robot \( ag_2 \) must provide the current location of the pen (\( ag_2 : a_{i1c} \)) and \( ag_1 \) must carry the pen to its destination (\( ag_1 : a_{i1c} \)). According to \( p_{12} \), robot \( ag_2 \) must provide the current location of the pen...
(ag_2 : a_{1s}), ag_1 must provide the location that it has to be delivered to (ag_1 : a_{1d}), and ag_4 must carry the pen to its destination (ag_4 : a_{1c}).

For g_2 there is only one plan, p_{21}; for g_3 there are two alternative plans: p_{31} and p_{32}; and for g_4 there are two plans: p_{41} and p_{42}:

\[
p_{21} = (ag_1 : a_{2s}, ag_3 : a_{2d}, ag_2 : a_{2c})
\]
\[
p_{31} = (ag_4 : a_{3s}, ag_1 : a_{3c})
\]
\[
p_{32} = (ag_4 : a_{3s}, ag_1 : a_{3d}, ag_3 : a_{3c})
\]
\[
p_{41} = (ag_2 : a_{4d}, ag_3 : a_{4c})
\]
\[
p_{42} = (ag_3 : a_{4s}, ag_2 : a_{4d}, ag_4 : a_{4c})
\]

Each plan involves some dependencies among robots. For example, p_{11} involves the following dependency:

\[
dp_1 = \text{basic}\_\text{dep}(ag_1, ag_2, g_1, p_{11}, a_{1s})
\]

i.e., to achieve goal g_1, ag_1 depends on ag_2 providing the current location of the pen (a_{1s}). Figure 2 depicts the dependencies involved in all plan, abstracting from the plan, like in [27]. The figure should be read as follows: The pair of edges pointing from node ag_1 to the rectangle a_{1s} and then from this rectangle to ag_2, indicates that to fulfil goal g_1, ag_1 depends on ag_2 performing action a_{1s}.

![Figure 2. Dependencies among the four robot agents.](image-url)
A constraint of the system is that an object can only be carried by at most one robot at any time. To represent this constraint, we expand the body of each of the bridge rules with a predicate that describes the fact that another robot carries the supply that the rule refers to:

\[
\begin{align*}
  r'_1 &= (c_1 : g_1) \leftarrow (c_1 : a_{1c}), (c_2 : a_{1s}), \neg (c_1 : \text{carriesElse}_{c_1}) \\
  r'_2 &= (c_4 : g_1) \leftarrow (c_4 : a_{1c}), (c_2 : a_{1s}), (c_1 : a_{1d}), \neg (c_4 : \text{carriesElse}_{c_1}) \\
  r'_3 &= (c_2 : g_2) \leftarrow (c_2 : a_{2c}), (c_1 : a_{2s}), (c_3 : a_{2d}), \neg (c_2 : \text{carriesElse}_{c_2}) \\
  r'_4 &= (c_1 : g_3) \leftarrow (c_1 : a_{3c}), (c_4 : a_{3s}), \neg (c_1 : \text{carriesElse}_{c_3}) \\
  r'_5 &= (c_3 : g_3) \leftarrow (c_3 : a_{3c}), (c_4 : a_{3s}), (c_1 : a_{3d}), \neg (c_3 : \text{carriesElse}_{c_3}) \\
  r'_6 &= (c_3 : g_4) \leftarrow (c_3 : a_{4c}), (c_2 : a_{4d}), \neg (c_3 : \text{carriesElse}_{c_3}) \\
  r'_7 &= (c_4 : g_4) \leftarrow (c_4 : a_{4c}), (c_3 : a_{4s}), (c_2 : a_{4d}), \neg (c_4 : \text{carriesElse}_{c_4})
\end{align*}
\]

For example, \( c_1 : \text{carriesElse}_{c_1} \), which appears in \( r'_1 \), represents that an agent, other than \( a_{g1} \), carries supply 1 (the pen).

For each of the four robots \( a_{g1} \), and for each supply \( i \) that the robot can carry, we also add bridge rules of the form:

\[
(c_1 : \text{carriesElse}_{c_1}) \leftarrow (c_k : a_{ic})
\]

where \( i, k, l = \{1...4\} \) and \( k \neq l \), which describe the cases that an agent, other than \( a_{g1} \), carries supply \( i \).

For example, the following rules describe the cases that a robot, other than \( a_{g1} \), carries the pen.

\[
\begin{align*}
  r'_5 &= (c_1 : \text{carriesElse}_{c_1}) \leftarrow (c_2 : a_{1c}) \\
  r'_6 &= (c_1 : \text{carriesElse}_{c_1}) \leftarrow (c_3 : a_{1c}) \\
  r'_{10} &= (c_1 : \text{carriesElse}_{c_1}) \leftarrow (c_4 : a_{1c})
\end{align*}
\]

We should note here that the same example can also be represented using dynamic MCS [42], which use schematic bridge rules that are instantiated at run time. For example, using dynamic MCS, we could replace the static predicates \( (c_1 : \text{carriesElse}_{c_1}) \) in rule \( r'_1 \) and \( (c_4 : \text{carriesElse}_{c_1}) \) in \( r'_2 \) by a dynamic predicate \( (c_k : a_{ic}) \), which would be instantiated at run time by any context \( c_k \), which contains \( a_{1c} \) in its knowledge base; in other words by any robot that can carry supply 1. Rules such as \( r'_5 \), \( r'_6 \) and \( r'_{10} \) would then be unnecessary and would be omitted. Such an approach is more appropriate for open and dynamic environments, where any agent may join or leave the system at any time and without prior notice (e.g., Ambient Intelligence environments).

In the running example, we assumed, for the sake of simplicity, that all robots use propositional logic. However, any knowledge representation formalism captured by Definition 12 can be used and each robot may use a different formalism. Note also that we used a very simple notation for the plans, as we do not aim to reason with plans; we are only interested in the dependencies that each plan involves.

4.2. Computing Coalitions

In non-monotonic MCS, an equilibrium represents an acceptable belief state of the system. Each belief set in this state is derived from the knowledge base of the corresponding context and is compatible with the applicable bridge rules. For a multi-agent system \( \mathcal{A} \) and the corresponding MCS \( M(\mathcal{A}) \) it holds that every coalition with which the agents in \( \mathcal{A} \) can fulfil their goals corresponds to a different equilibrium \( \mathcal{S} = \{S_1, ..., S_n\} \) of \( M(\mathcal{A}) \). Each belief set \( S_i \) in \( \mathcal{S} \) contains the actions that \( a_{g1} \) can perform and the goals that the agent can fulfil within this coalition. If a goal does not appear in any of the equilibria of \( M(\mathcal{A}) \), then there is no coalition that can fulfil this goal.

The problem of computing all possible coalitions with which the agents in a multi-agent system \( \mathcal{A} \) can fulfil their goals can therefore be solved by creating the corresponding MCS \( M(\mathcal{A}) \) and computing the equilibria of \( M(\mathcal{A}) \).
Equilibria in non-monotonic MCS can be computed using any of the following algorithms/ implementations depending on the requirements of the specific system or application, e.g., with respect to the representation and reasoning capabilities of the agents:

- The MCS-IE system [43] implements a centralized reasoning approach that is based on the translation of MCS into HEX-programs [44] (an extension of answer set programs with external atoms), and on their execution in the dlv-hex system (http://www.kr.tuwien.ac.at/research/systems/dlvhex/).
- The algorithms proposed in [25] implement a distributed computation, which however assumes that all contexts are homogeneous with respect to the logic that they use (defeasible logic).
- The three algorithms proposed in [45] enable distributed computation of equilibria. DMCS assumes that each agent has minimal knowledge about the world, namely the agents that it is connected through the bridge rules, but does not have any further metadata, e.g., topological information, of the system. Its computational complexity is exponential to the number of literals used in the bridge rules. DMCS-OPT uses graph theory techniques to detect any cycle dependencies in the system and avoid them during the evaluation of the equilibria, improving the scalability of the evaluation. DMCS-STREAMING computes the equilibria gradually (k equilibria at a time), reducing the memory requirements for the agents. The three algorithms have been implemented in a system prototype (http://www.kr.tuwien.ac.at/research/systems/dmcs).

Dao-Tran et al. [45] present a performance evaluation of the algorithms they propose, as well as a comparison with previous approaches. They conclude that the algorithms in [25] are in general much faster as they are based on a low-complexity logic, while among the others there is no clear winner, as their performance depends on the memory capacity of the agents, and the topology of the system.

Choosing the best approach for the computation of coalitions depends on several parameters, such as the targeted environment, the available means of communication, the computational, communication and knowledge representation capabilities of the agents, and the specific needs and requirements of the use cases that we want to support. For small-scale systems, such as the one in our running example, a centralized approach, e.g., the one proposed in [43], is probably more appropriate as it achieves better performance when the total number of agents is small. For larger-scale systems, a distributed scalable approach is probably more appropriate. In that case, if the main requirement is to compute all possible coalitions as fast as possible, DMCS and DMCS-OPT should be preferred; DMCS for systems with simple topology, i.e., fewer dependencies among the agents, and DMCS-OPT for more complex systems with possible cycle dependencies among the agents. Finally, in cases that the memory capacity of the available agents is limited, or that we are only interested in computing fast some (and not all) of the possible coalitions, DMCS-STREAMING seems to be the most appropriate approach.

**Example 4.** Returning to our main example, the MCS that corresponds to the system of the four robots, \( M(A) \), has two equilibria: \( S^0 \) and \( S^1 \):

\[
S^0 = \begin{bmatrix}
\{a_2s, a_1d, a_3d, a_3c, g_3\}, \\
\{a_1s, a_2d, a_2c, g_2\}, \\
\{a_4s, a_2d, a_4c, g_4\}, \\
\{a_3s, a_1c, g_1\}
\end{bmatrix}
\]

\[
S^1 = \begin{bmatrix}
\{a_2s, a_1d, a_3d, a_1c, g_1\}, \\
\{a_1s, a_2d, a_2c, g_2\}, \\
\{a_4s, a_2d, a_3c, g_3\}, \\
\{a_3s, a_4c, g_4\}
\end{bmatrix}
\]

\( S^0 \) represents coalition \( C_0 \), according to which \( a_{g_1} \) delivers the glue to desk \( D_b \) (\( g_3 \)), \( a_{g_2} \) delivers the paper to desk \( D_a \) (\( g_2 \)), \( a_{g_3} \) delivers the cutter to desk \( D_b \) (\( g_4 \)) and \( a_{g_4} \) delivers the pen to desk \( D_a \) (\( g_1 \)). \( S^1 \) represents
coalition \( C_1 \), according to which \( ag_1 \) delivers the pen to desk \( D_a \) (\( g_1 \)), \( ag_2 \) delivers the paper to desk \( D_a \) (\( g_2 \)), \( ag_3 \) delivers the glue to desk \( D_b \) (\( g_3 \)) and \( ag_4 \) delivers the cutter to desk \( D_b \) (\( g_4 \)). Figure 3 graphically represents the two coalitions.

![Figure 3. Coalitions \( C_0 \) (a), and \( C_1 \) (b) in bold; remaining dependencies in dotted lines.]

To fulfill their goals in a given coalition, the agents need to perform the actions contained in the plans associated with these goals. For example, the plans associated with coalition \( C_0 \) are: \( p_{12} \) (for goal \( g_1 \)), \( p_{21} \) (for \( g_2 \)), \( p_{31} \) (for \( g_3 \)) and \( p_{41} \) (for \( g_4 \)), while the plans associated with \( C_1 \) are \( p_{11}, p_{21,} p_{32} \) and \( p_{42} \).

### 4.3. Evaluating the Coalitions

Once the possible coalitions are identified, the problem then is to evaluate the alternative coalitions and select the best one. To address this problem, which is orthogonal to the computation of the possible coalitions, we need to identify the requirements of the domain and apply the associated metrics. In this section, we provide some examples of such requirements and their associated metrics and demonstrate how they can be applied to our motivating example.

Efficiency and stability metrics are commonly used metrics to evaluate coalitions (e.g., see [46–50]). Efficiency refers to the gain the agents receive by being in a coalition, while stability refers to the certainty that the coalition is viable in the longer term.

Specifically, the efficiency of a coalition is the relation between what the agents can achieve in this coalition compared to what they would achieve alone or in a different coalition. Furthermore, a coalition is economically efficient iff (i) no one can be made better off without making someone else worse off, (ii) no additional output can be obtained without increasing the amount of inputs, (iii) production proceeds at the lowest possible per-unit cost [46].

**Example 5.** In our running example, efficiency can be associated with the total distance that the four robots must cover to carry out the tasks. Using the information in Table 2, we can compute the cost of carrying out the tasks in a given coalition as the sum of the distances that the robots have to cover in order to perform the actions involved in this coalition:

\[
\text{cost}(C) = \sum_{i=1}^{4} \text{dist}(ag_i, j) + \text{dist}(j, \text{dest}(j))
\]

where \( \text{dist}(ag_i, j) \) denotes the distance between the robot (\( ag_i \)) and the supply (\( j \)) it has to carry in coalition \( C \), and \( \text{dist}(j, \text{dest}(j)) \) denotes the distance between the material (\( j \)) and its destination (\( \text{dest}(j) \)). Based on this formula, the costs of \( C_0 \) and \( C_1 \) are:

\[
\text{cost}(C_0) = (9 + 12) + (8 + 16) + (7 + 9) + (9 + 11) = 81
\]

\[
\text{cost}(C_1) = (10 + 11) + (8 + 16) + (10 + 12) + (11 + 9) = 87
\]
If we compare $C_0$ and $C_1$, $C_0$ is more economically efficient as at least one agent is better off without making anyone worse off, all else being equal (the distance that $a_3$ has to cover is 16 in $C_0$ and 22 in $C_1$, while all other robots have to cover the same distance in both coalitions). $C_0$ is also more cost efficient than $C_1$, as its overall cost is smaller.

Other approaches could take into consideration the time it takes for each robot to accomplish its task, and the best coalition would in this case be the one which executes the fastest all its tasks. To do this we would need to integrate information about the task duration for each robot and task, along with the distances, and compute the times similarly as we did for the distances. Moreover, other variables could be included such as the resources being actually used by each robot to accomplish its task, and the potential obstacles to avoid to reach their goals.

The stability of a coalition is related to the potential gain in staying in the coalition or quitting the coalition for more profit (i.e., free riding). To evaluate the stability of a coalition several different factors need to be considered. First, the outcome of the coalition should be better than the individual ones accumulated. This is usually computed via a characteristic function such as the one proposed in [51]. Second, the benefits of a coalition should be distributed fairly among the agents that participate in it. Several sharing rules have been proposed for this purpose, such as the Shapley value [47,50], nucleolus [48] and Satisfactory Nucleolus [49]. The common idea of all such rules is to take into account both the individual contribution and the free rider’s value when sharing the benefits.

Depending on the specific characteristics of the domain, several other requirements may be taken into account such as security, user-friendliness or conviviality. In [52], we proposed evaluating coalitions in terms of conviviality. Defined by Illich as “individual freedom realized in personal interdependence” [53], conviviality was introduced as a social science concept for multi-agent systems to highlight soft qualitative requirements like user-friendliness of systems. As explained in [54], this property is more relevant in social systems (e.g., web communities, social networks, digital cities, etc.) where the cohesion of a group can be reinforced by sharing knowledge or resources and through reciprocal interactions. Conviviality has recently been applied to several domains such as education [55], scientific theory building [56] and social networks [57] involving either face-to-face or virtual interactions. Although the system in our motivating example consists only of artificial agents (robots), we use it below to illustrate how this concept can be applied to any kind of multi-agent systems, including those that involve human agents. In [52], we proposed measures for conviviality to evaluate coalitions in dependence networks based on the following rough idea: more opportunities to work with others increases the system’s conviviality. Specifically, we measured conviviality by the number of reciprocity-based coalitions that can be formed within an overall coalition. In our measures we used the notion of cycles in the dependence graph, which denote the smallest graph topology expressing interdependence, and therefore conviviality. Given the dependence network ($DN$) that corresponds to a given coalition, the conviviality of the coalition $conv(DN)$ can be computed as follows:

$$conv(DN) = \frac{\sum_{\text{coal}(a,b)} \Omega}{\omega},$$

$$\Omega = |A|(|A| - 1) \times \Theta,$$

$$\Theta = \sum_{l=2}^{l=|A|} Perm(|A| - 2, l - 2) \times |G|^l,$$

where $|A|$ is the number of agents in the system, $|G|$ is the number of goals, $Perm$ is the usual permutation defined in combinatorics, $\text{coal}(a,b)$ for any distinct pair of agents $a,b \in A$ is the number of cycles that contain the ordered pair $(a,b)$ in $DN$, $l$ is the cycle length, and $\Omega$ denotes the maximal number of pairs of agents in cycles.
Example 6. Back to our running example, abstracting from plans and actions, Figure 4a,b represent the dependence networks for coalitions $C_0$ and $C_1$ respectively. For both dependence networks, by applying formulae (16) and (17), we get $\Theta = 656$ and $\Omega = 7872$. By applying formula (15), we can then compute the conviviality of the two coalitions:

$$\text{conv}(C_0) = 0.00089, \text{conv}(C_1) = 0.00127$$

Based on the above, $C_1$ is therefore preferred to $C_0$ in terms of conviviality.

![Figure 4. Goal dependencies in coalitions $C_0$ (a), and $C_1$ (b).](image)

In the case where the agents' goals are in conflict, the selection of a coalition should depend on the priorities among the agents' goals. It is among our plans for future work, to integrate in our model a preference relation on goals and to develop methods for preference-based coalition formation.

The problem of selecting the best coalition has also been seen as tied to finding the optimal coalition structure, and therefore as a search problem which consists of performing a search on the coalition structure graph [58]. A search through a subset of the coalition structure space is required: first, the bottom two levels of the coalition structure graph, then a time bounded breadth first search from the top of the coalition structure graph. The best coalition structure that is found is selected. This was optimized by [59], who analyzed fewer coalitions to establish small bounds from the optimal. In [60], coalition sizes are limited and a greedy heuristic to yield a coalition structure is used; i.e., based on a limited number of agents.

5. Computing Coalitions under Uncertainty

The models for representing and computing coalitions that we presented in Section 4 are based on the perfect world assumption, according to which it is always certain that agents will carry out the actions that are specified in the associated plans. However, in real-world settings, such assumption is not always valid. For instance, in our running example, there is uncertainty associated with the robots carrying the supplies to their destinations. A robot may fall while on its way to pick up the supply or towards its final destination; it may also run out of battery and fail to carry out its action.

In this section, we extend the representation and computational models that we presented in Section 4 to take into account the uncertainty in the agents’ actions. Similarly as in Section 4, we first present a rule-based representation model for dependencies, based on Possibilistic Multi-Context Systems [26]. We then present the algorithms for computing the alternative coalitions and for evaluating the coalitions under uncertainty using multiple-criteria decision-making methods.

5.1. Modeling Uncertainty

We extend the definition of [29] for dependence relations to take into account the uncertainty of actions:
**Definition 13.** The dependency of an agent $a_{g_i}$ on agent $a_{g_j}$ performing action $a_m$, which is part of the plan $p_l$ to achieve goal $g_k$, is denoted as:

$$dp: \text{poss}_{\text{dep}}(a_{g_i}, a_{g_j}, g_k, p_l, a_m, \alpha_{a_m})$$

where $\alpha_{a_m}$ represents the possibility that $a_{g_j}$ will carry out action $a_m$ with success.

We denote the set of dependencies of agent $a_{g_i}$ to achieve goal $g_k$ using the plan $p_l = (a_{g_1} : a_1, a_{g_2} : a_2, \ldots, a_{g_n} : a_n)$ as $DP_{\text{poss}}(a_{g_i}, g_k, p_l, a_p)$, where $\alpha_p$ represents the aggregated possibility that agents $a_{g_1}, \ldots, a_{g_n}$ will successfully perform actions $a_1, \ldots, a_n$, respectively. Assuming that actions $a_1, \ldots, a_n$ are mutually independent:

$$\alpha_p = \prod_{i=1}^{n} \alpha_{a_i}$$

In the general case, where dependencies among the actions in $p_l$ may exist:

$$\alpha_p = (\prod_{i=1}^{n-1} \alpha_{[a_i a_{i+1} \wedge \ldots \wedge a_n]}) \times \alpha_a$$

where $\alpha_{[a_i a_{i+1} \wedge \ldots \wedge a_n]}$ denotes the possibility that $a_i$ will be carried out successfully given that actions $a_{i+1}, \ldots, a_n$ have been successful.

To model the uncertainty in the agents’ actions, we model a multi-agent system as a possibilistic MCS (or poss-MCS) with possibilistic bridge rules that represent the dependencies of each agent on other agents to achieve its goals.

**Definition 14.** For an agent $a_{g_i}$ with goal $g_k$ achieved through plan $p_l = (a_{g_1} : a_1, a_{g_2} : a_2, \ldots, a_{g_n} : a_n)$, the set of dependencies $DP_{\text{poss}}(a_{g_i}, g_k, p_l, a_p)$ is represented as a possibilistic bridge rule of the form:

$$(c_i : g_k) \leftarrow (c_1 : a_1), \ldots, (c_n : a_n), [\alpha_p]$$

where $c_j, j = 1, \ldots, i, \ldots, n$ is the context representing agent $a_{g_j}$.

Based on the above representations, we can now define the following representation for multi-agent systems with uncertainty.

**Definition 15.** A poss-MCS $\mathcal{M}(A)$ representing a multi-agent system $A$ with uncertainty is a set of possibilistic contexts $\mathcal{C} = (\Sigma_i, \mathcal{P}_i, \mathcal{B}_i)$, where $\Sigma_i$ is a set of atoms representing the goals of the agent and the actions it can perform; $\mathcal{P}_i$ represents the local theory of the agent as a possibilistic logic program; and $\mathcal{B}_i$ is a set of possibilistic bridge rules representing the dependencies of the agent on other agents to fulfill its goals.

As it becomes obvious, the above definition is more restrictive compared to Definition 12, as it only allows agents that use possibilistic logic programs as their knowledge representation formalism. However, by explicitly representing the degree of certainty in the rules, it offers a more elaborate manipulation of uncertainty, which is desirable when such values are available (e.g., in sensor-enriched environments).

**Example 7.** In our running example, the uncertainty is associated with the robots carrying the supplies to their destinations. In the robotics-related literature, different approaches may be found to compute uncertainty in (robotic) motion planning. Typically, uncertainty is considered in two ways: in sensing, where the current state of the robot and workspace may not be known with certainty, or in predictability, where the future state of the robot and workspace cannot be deterministically predicted even when the current state and future actions are known [61]. Factors that may affect predictability are uncertainty in the workspace, e.g., moving obstacles [62], uncertainty in the configuration of the robot [63], or uncertainty in the robot’s motion [64].
In our running example, the assumption is that uncertainty is associated with the motion of the robots and the handling of a supply. Furthermore, it is a function of the distance that the robot must cover with and without the supply. For our purpose, the following very simple function will suffice to compute the possibility that robot \( \text{ag}_i \) carries out action \( a_{jc} \); i.e., carries supply \( c \) to its destination:

\[
\text{poss}(\text{ag}_i, a_{jc}) = 1 - (0.001 \times \text{dist}(\text{ag}_i, j) + 0.002 \times (\text{dist}(j, \text{dest}(j)))
\]

(18)

where \( \text{dist}(\text{ag}_i, j) \) denotes the distance between the robot (\( \text{ag}_i \)) and the supply (\( j \)), and \( \text{dist}(j, \text{dest}(j)) \) denotes the distance between the supply (\( j \)) and its destination (\( \text{dest}(j) \)). The intuition is that the uncertainty of a robot carrying a supply to its destination is proportional to the distance that the robot has to cover to get to the supply, and the distance that it has to cover after it grabs the supply to deliver it to its destination. As many more things may go wrong while carrying the supply, the second element has a double weight.

Using this function and the distances between the different locations as they appear in Table 2, the dependencies among the robots are represented by the following possibilistic bridge rules:

\[
\begin{align*}
\text{pr}_1 &= (c_1 : g_1) \leftarrow (c_1 : a_{14}), (c_2 : a_{14}), \text{not}(c_1 : \text{carriesElse}_1), [0.968] \\
\text{pr}_2 &= (c_4 : g_1) \leftarrow (c_4 : a_{14}), (c_2 : a_{14}), (c_1 : a_{1d}), \text{not}(c_4 : \text{carriesElse}_1), [0.969] \\
\text{pr}_3 &= (c_2 : g_2) \leftarrow (c_2 : a_{2c}), (c_1 : a_{2c}), (c_3 : a_{2d}), \text{not}(c_2 : \text{carriesElse}_2), [0.960] \\
\text{pr}_4 &= (c_1 : g_3) \leftarrow (c_1 : a_{3c}), (c_4 : a_{3c}), (c_1 : a_{3d}), \text{not}(c_1 : \text{carriesElse}_3), [0.967] \\
\text{pr}_5 &= (c_3 : g_3) \leftarrow (c_3 : a_{3c}), (c_4 : a_{3c}), (c_1 : a_{3d}), \text{not}(c_3 : \text{carriesElse}_3), [0.966] \\
\text{pr}_6 &= (c_5 : g_4) \leftarrow (c_3 : a_{4c}), (c_2 : a_{4d}), [0.975], \text{not}(c_3 : \text{carriesElse}_3), [0.966] \\
\text{pr}_7 &= (c_4 : g_4) \leftarrow (c_4 : a_{4c}), (c_3 : a_{4c}), (c_2 : a_{4d}), \text{not}(c_4 : \text{carriesElse}_4), [0.971] \\
\end{align*}
\]

For example, the necessity degree of rule \( \text{pr}_1 \) is associated with the uncertainty of action \( (\text{ag}_1 : a_{1c}) \); robot \( \text{ag}_1 \) carrying the pen to desk \( D_4 \). According to function (18), the possibility that this action will be carried out with success is:

\[
\text{poss}(\text{ag}_1, a_{1c}) = 1 - (0.001 \times 10 + 0.002 \times 11) = 0.968
\]

where 10 is the distance between \( \text{ag}_1 \) and the pen, and 11 is the distance between the pen and desk \( D_4 \). As in the perfect world case, the negative atoms in the bridge rules (e.g., \( \text{not}(c_1 : \text{carriesElse}_1) \)) represent that the supply that a rule refers to (e.g., the pen) is not carried by another robot, and are derived from bridge rules such as the following:

\[
\begin{align*}
\text{pr}_8 &= (c_1 : \text{carriesElse}_1) \leftarrow (c_2 : a_{1c}), [1] \\
\text{pr}_9 &= (c_1 : \text{carriesElse}_1) \leftarrow (c_3 : a_{1c}), [1] \\
\text{pr}_{10} &= (c_1 : \text{carriesElse}_1) \leftarrow (c_4 : a_{1c}), [1]
\end{align*}
\]

5.2. Computing Coalitions under Uncertainty

In Section 2, we showed that the possibilistic equilibrium of a poss-MCS \( \overrightarrow{M} \) is a collection of possibilistic atom sets \( \overrightarrow{S}_i \), where each \( \overrightarrow{S}_i \) is a collection of possibilistic atoms \( \overrightarrow{P}_i \) from the system contexts. In the context of multi-agent systems, an equilibrium represents a coalition in which agents can fulfil their goals and \( \overrightarrow{P}_i \) represents an action or a goal of agent \( \text{ag}_i \) and its necessity degree. In the case of goals, the necessity degree represents the level of certainty with which the coalition will fulfil the goal.

To compute the potential coalitions under uncertainty in a multi-agent system \( \mathcal{A} \), we compute the possibilistic equilibria of \( \overrightarrow{M}(\mathcal{A}) \). This is possible using a fixpoint theory proposed in [26], which is based on the use of a consequence operator that gradually computes the consequences of a possibilistic MCS using its applicable rules.

Example 8. In our example, the poss-MCS that corresponds to the system of the four robots, \( \overrightarrow{M}(\mathcal{A}) \), has two possibilistic equilibria: \( \overrightarrow{S}_1 \) and \( \overrightarrow{S}_2 \).
We use the following definition for MCDM problems [65]:

\[
\mathcal{S}^d = \\{(a_{2,i}, [1]), (a_{1,d}, [1]), (a_{3,d}, [1]), (a_{3,c}, [0.967]), (g_3, [0.967])\},
\{(a_{1,i}, [1]), (a_{4,d}, [1]), (a_{2,c}, [0.960]), (g_2, [0.960])\},
\{(a_{4,i}, [1]), (a_{2,d}, [1]), (a_{4,c}, [0.975]), (g_4, [0.975])\},
\{(a_{3,i}, [1]), (a_{1,c}, [0.969]), (g_1, [0.969])\} \right\}
\]

\[
\mathcal{S}^l = \\{(a_{2,i}, [1]), (a_{1,d}, [1]), (a_{3,d}, [1]), (a_{1,c}, [0.968]), (g_1, [0.968])\},
\{(a_{1,i}, [1]), (a_{4,d}, [1]), (a_{2,c}, [0.960]), (g_2, [0.960])\},
\{(a_{4,i}, [1]), (a_{2,d}, [1]), (a_{3,c}, [0.966]), (g_3, [0.966])\},
\{(a_{3,i}, [1]), (a_{4,c}, [0.971]), (g_4, [0.971])\} \right\}
\]

\(\mathcal{S}^d\) represents coalition \(C_0\) and \(\mathcal{S}^l\) represents coalition \(C_1\); the two coalitions are graphically represented in Figure 3. \(C_0\) will fulfil goal \(g_1\) with certainty degree 0.969, \(g_2\) with 0.96, \(g_3\) with 0.967 and \(g_4\) with 0.975. On the other hand, \(C_1\) will fulfil goal \(g_1\) with certainty degree 0.968, \(g_2\) with 0.96, \(g_3\) with 0.966 and \(g_4\) with 0.971.

5.3. Evaluating Coalitions under Uncertainty

In Section 4.3 we presented different approaches for evaluating coalitions in the perfect world, where there is certainty about the ability of the agents to carry out their tasks. All these approaches can also be applied to environments with uncertainty. However, in such environments, one may also want to take into account the uncertainty in the agents’ actions, and the degree of certainty with which each coalition can fulfil the agents’ goals, which can be an alternative criterion for evaluating the coalitions.

The problem of evaluating coalitions taking into account the degree of certainty with which the coalitions fulfil the different goals is essentially a multi-attribute decision-making (MCDM) problem. We use the following definition for MCDM problems [65]:

**Definition 16.** Let \(D = \{D_i\}, i = 1, \ldots, m\) be a set of decision alternatives and \(R = \{R_j\}, j = 1, \ldots, n\) a set of decision criteria according to which the desirability of an action is judged. Determine the optimal decision alternative \(D^*\) with the highest degree of desirability with respect to all relevant decision criteria \(R_j\).

In our case, the decision alternatives, \(D_i\), are the alternative coalitions that the agents may form, and the criteria, \(R\), are the certainty degrees with which the goals will be reached. In the literature one can find many different alternatives for solving this problem, most of which are based on functions that aggregate the scores for the different criteria. Some characteristic examples are:

- the **Weighted Sum Method** [66], according to which each criterion \(R_j\) is given a weight \(w_j\), so that the sum of all weights is 1 (∑ \(w_j = 1\)), and the overall score of each alternative \(D_i\) is the weighted sum of \(q_{ij}\), i.e., the scores of \(D_i\) for each criterion \(R_j\):

  \[
  WS(D_i) = \sum_{j=1}^{n} w_j q_{ij}
  \]

  The optimal decision alternative is the one with the highest overall score (WS). This method can only be used in single-dimensional cases, in which all the score units are the same.

- the **Weighted Product Method** [67], which aggregates the individual scores using their product instead of their sum. Specifically, each decision alternative is compared with the others by multiplying several ratios, one for each criterion. Each ratio is raised to the power equivalent to
the relative weight of the corresponding criterion. In general, to compare alternatives \( D_1 \) and \( D_2 \), the following product must be calculated:

\[
\text{Ratio}(D_1 / D_2) = \prod_{j=1}^{n} \left( \frac{q_{1j}}{q_{2j}} \right)^{w_j}
\]

where \( q_{1j} \) and \( q_{2j} \) are the scores of \( D_1 \) and \( D_2 \) respectively for criterion \( R_j \), and \( w_j \) is the weight of criterion \( R_j \). If the ratio is greater than one, then \( D_1 \) is more desirable than \( D_2 \). The best alternative is the one that is better, with respect to this ratio, than all other alternatives. This method is sometimes called dimensionless analysis because its structure eliminates any units of measure. It can, therefore, be used in both single- and multi-dimensional decision-making problems.

- **TOPSIS** (Technique for Order Preference by Similarity to Ideal Solution [68]), which is based on the concept that the chosen alternative should have the shortest geometric distance from the positive ideal solution and the longest geometric distance from the negative ideal solution. TOPSIS assumes that each alternative has a tendency of monotonically increasing or decreasing utility. Therefore, it is easy to locate the ideal and negative ideal solutions.

A review and comparative study of the most prominent methods for multi-criteria decision-making is available in [69].

Evaluating coalitions in multi-agent systems, as this is described in this paper, is a single-dimension problem, as the different criteria are the certainty degrees with which the goals are achieved, and are, therefore, of the same form and take values in the same range \(([0, 1])\). For such cases, the Weighted Product Method is considered to be the preferred method because of its simplicity.

**Example 9.** In our running example, there are two alternative coalitions with which the agents can fulfil their goals: \( C_0 \) and \( C_1 \). If we apply the Weighted Sum Method, and considering that the four criteria represent the certainty degrees with which the four goals will be reached (\( \alpha_{gi} \)), the weighted sum of a coalition is:

\[
\text{WS}(C) = \sum_{i=1}^{4} w_{gi} \alpha_{gi}
\]

where \( w_{gi} \) is the weight of goal \( g_i \). Assuming that the four goals are equally important, their weights are equal, therefore the weighted sums of the coalitions are:

\[
\text{WS}(C_0) = 0.25 \times 0.967 + 0.25 \times 0.960 + 0.25 \times 0.975 + 0.25 \times 0.969 = 0.96775
\]
\[
\text{WS}(C_1) = 0.25 \times 0.968 + 0.25 \times 0.960 + 0.25 \times 0.966 + 0.25 \times 0.971 = 0.96625
\]

\( C_0 \) is preferable as it achieves the system’s goals with greater certainty.

Assuming that goals \( g_1 \) and \( g_4 \) (delivering the pen to desk \( D_a \) and the cutter to desk \( D_b \)) are more important than \( g_2 \) and \( g_3 \) (delivering the piece of paper to desk \( D_a \) and the glue to desk \( D_b \)), and the weights of the four goals are: \( w_{g1} = w_{g4} = 0.4 \) and \( w_{g2} = w_{g3} = 0.1 \), the weighted sums of the two coalitions are:

\[
\text{WS}(C_0) = 0.4 \times 0.967 + 0.1 \times 0.960 + 0.1 \times 0.975 + 0.4 \times 0.969 = 0.9679
\]
\[
\text{WS}(C_1) = 0.4 \times 0.968 + 0.1 \times 0.960 + 0.1 \times 0.966 + 0.4 \times 0.971 = 0.9682
\]

and in this case \( C_1 \) is considered to be the best coalition.

**6. Related Work**

This article does not present the first attempt to bring together agents and formal logics of context. Two earlier studies used MCS to specify and implement agent architectures [18,19]. The main idea in both studies is that the logical description of an agent can be broken into components, each component is modeled as a context, and the interactions among the components as bridge rules. This approach
was used in [18] to simplify the construction of a BDI agent, and was then extended in [19] to handle more efficiently implementation issues such as grouping together contexts in modules, and enabling inter-context synchronization. The main difference with our work, is that while these studies focus on the internal representation of an agent, we focus on the coalitions among agents in multi-agent systems.

As we also mention in the Introduction, this study is built on previous work on modeling multi-agent systems as MCS and computing coalitions using MCS computational methods and tools, which we first presented in [28]. Here we give more details about the proposed methodology. We also extend it with modeling and reasoning methods from possibilistic reasoning to handle uncertainty in the agents’ actions. In another previous study, we evaluated information exchange in distributed information systems, based on modeling MCS as dependence networks where bridge rules are represented as dependencies [35]. Here we do the opposite: we use bridge rules to represent dependencies among agents, and model agents as contexts in MCS.

There are also several previous studies that deal with the problem of coalition formation. The most notable approaches include variants of the contract net protocol [70,71], the main idea of which is that agents break down their composite tasks into simpler ones and subcontract the subtasks to other agents via bidding systems; formal methods from multi-agent systems and game theory, e.g., [1–4,27,60,72–76]; solutions from the area of robotics based on schema theory [77,78] or synergy [79]; approaches inspired by the formation of coalitions in politics [80]; approximate solutions using genetic [5,6], swarm [7,8] or dynamic programming algorithms [9,10], and adaptive approaches based on machine learning algorithms [11,81–83].

Compared to all previous approaches, the solution that we propose here is the only one that combines the following four characteristics: (a) It is able to handle heterogeneous agents that use different knowledge representation formalisms; (b) it enables reasoning with agents with conflicting goals; (c) by integrating features from possibilistic reasoning, it also allows handling uncertainty in the agents’ actions; (d) there are both centralized and distributed algorithms that can be used for computing the coalitions, and can therefore be used in several different settings with different privacy and information security requirements.

There are also several studies that focus on the problem of forming coalitions under uncertainty. There are different kinds of uncertainty that they consider, such as uncertainty in the agent type, i.e., the knowledge about the agent’s abilities and motivations [84,85]; uncertainty in the agents’ costs, which in a multi-robot system can be energy, hardware cost or processing time [86]; uncertainty in the resources that an agent can contribute to the coalition [87,88]; or uncertainty in the value of a coalition, i.e., the costs and payoff of a coalition for each agent taking part in it [89,90]. Most of the proposed solutions are based on game theory and machine learning algorithms. Our approach, on the other hand, focuses on another kind of uncertainty, i.e., uncertainty in the agents’ actions, and our proposed solution combines elements of logic-based and possibilistic reasoning.

Another line of research that is related to our work focuses on the problem of coalition formation taking into account the trust and reputation of agents. In this domain, trust has been defined as “the subjective probability that an agent will perform a particular task as expected” [91], and reputation as “the expectation of someone’s behavior based on previous interactions indicated by others” [92]. As is obvious from the definitions, both concepts are associated with the uncertainty that the agent will perform a certain action. A recent survey reviewed different models of trust and reputation in the context of different types of agent interactions including coalition formation [93]. For the problem of coalition formation, they identified in the literature seven different models [94–100] and analyzed them with respect to various dimensions of trust, such as the paradigm type, i.e., the method used to build the model (cognitive, numeric or hybrid), the information sources (direct interaction, direct observation or witness information), the use of risk measures to decide on the formation of coalitions and their cheating assumptions. Although our approach does not directly address trust and reputation, the model we propose in Section 5 can be used to model trust by associating the possibility that an agent will carry out a certain action with the trust that the dependent agents have in this agent,
adopting the numeric paradigm for representing and calculating trust. The method for evaluating coalitions that we propose in the same section can then be employed as a risk measure for forming coalitions. Although we do not make any assumptions on the source of the trust information and the ability of agents to cheat, by adopting ideas from previous work in this area, it should be possible to develop a complete model of trust for multi-agent systems based on our proposed approach.

7. Summary and Future Work

In multi-agent systems, agents often need to form coalitions to fulfil their goals. In this article, we propose a novel approach for computing all possible coalitions using the model, algorithms and tools for Multi-Context Systems. We also propose different ways of evaluating the coalitions, taking into account several functional or non-functional requirements, such as efficiency, stability and conviviality. Finally, we extend our model and algorithms with features from possibilistic reasoning, and more specifically possibilistic MCS, in order to model, compute and evaluate the different coalitions taking also into account the uncertainty in the agents’ actions. To demonstrate our approach, we use an example from robotics.

It is among our plans to test and analyze the performance of the proposed methods in more complex scenarios, i.e., with a much larger number of agents and tasks and, therefore, with a much larger number of possible coalitions, and to compare it with the performance of some of the other methods for coalition formation discussed in Section 6. We also plan to integrate preferences on agents and goals into our methods, and by drawing on previous research in preference-based inconsistency resolution in MCS [25,33,34], to develop algorithms for preference-based coalition formation, which can be used in systems with agents with conflicting goals. Another plan is to extend our approach using dynamic MCS [42], which use schematic bridge rules that are instantiated at run time with concrete contexts, to deal with dynamic environments, where agents may join or leave the system at any point and without prior notice. Finally, we want to apply and test our methods in domains characterised by the heterogeneity of the agents and uncertainty, such as Ambient Intelligence systems. For this purpose, we will extend existing MCS tools, such as DMCS [101], a distributed solver for MCS, and MCS-IE [43], a tool for explaining inconsistencies in MCS, with features from possibilistic MCS.

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