Logic Programming Agents and Game Theory

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Abstract
In this paper we present a framework for logic programming agents to take part in games in such a way that stable models of the system, the ones agreed upon by all the members, correspond with the different equilibria of the game. The proposed transformations from games to ordered choice logic program produce a multi-agent system where each agent embodies the reasoning of a player and where the system itself represents the structure of the game. This allows us to monitor the knowledge and beliefs of the agents, i.e. the flow of information between agents/players.

Introduction
Game theory (Osborne & Rubinstein 1996) makes contributions to many different fields. In particular, there is a natural connection with multi-agent systems.
In this paper we use logic programming to represent agents that exhibit game-theoretic behavior. We concentrate on so-called extensive games with perfect information: a sequential communication structure of players taking decisions, based on full knowledge of the past.
We use an extension of logic programming, called Ordered Choice Logic Programs (OCLPs). The order is used to represent the agent’s situation-dependent preferences. Reasoning about appropriate decisions is captured using “choice rules”, which are essentially clauses where the disjunction in the head is interpreted as “exclusive or”.

We show that extensive games with perfect information have a natural formulation as multi-agent systems with a particularly simple information-flow structure between the agents, each of which is a OCLP. The stable model semantics of such a system is shown to coincide with the game’s equilibria (Nash or subgame perfect, depending on the transformation used to construct the agents). Moreover, the fix-point computation of a model closely mirrors the actual reasoning of a player in reaching a conclusion corresponding to an equilibrium.

The continuation of this paper is organized as follows: in Sect. 2, we give a brief overview of OCLPs which model the reasoning capabilities of our individual agents. In Sect. 3 we illustrate that OCLPs can be useful to simulate a wide class of general logic program, such that the answer set semantics of the former corresponds with our stable model semantics. Section 4 is devoted to extensive games with perfect information and their different equilibria. Our multi-agent systems, capable of producing the equilibria of extensive games with perfect information, are introduced in Sec. 5. We end this paper with a section on relationships to other approaches and directions for future research.

Ordered Choice Logic Programs
In this section we will give a brief informal overview of Ordered Choice Logic Programming (De Vos & Vermeir 2000), or OCLP for short. OCLP finds its origin in decision making and knowledge representation. This formalism allows programmers to explicitly express decisions, i.e. exclusive choices between multiple alternatives, and to work with situation dependent preferences among the different alternatives of a decision. We will explain the basics of OCLP by means of Tommy’s Birthday Dream.

Example 1 Today it is Tommy’s birthday. Six years old, time goes fast. To celebrate this, his mother agreed to invite some of his friends over for a party. Sitting in his room he is dreaming about his own private party: “A huge birthday cake with lots of candles, of course not forgetting the icing. Lots of candy and biscuits. We just have to make sure that there is plenty, you can never have enough treats. But no matter what, there de

1We restrict to global interpretation and we give a simplified notion of defeating which is sufficient for the main part of this paper. Full details can be found in (De Vos & Vermeir 2000).
Formally, an OCLP $P$ is a pair $(C, \prec)$ where $C$ is a collection of CLP’s. Thus each component is a finite set of rules of the form $A \leftarrow B$ where $A$ and $B$ are finite sets of atoms. Such a component represents knowledge, including choices, with a certain amount of generality/preference. The generality/preference among components is expressed by the partial order relation $\prec$. Another frequently used notion for OCLPs, especially in examples, is the directed acyclic graph (dag) in which the nodes are the components and the arcs represent the relation “$\sim$” (the strict version of $\prec$).

**Example 2** Tommy’s Birthday dream can easily be translated into the OCLP depicted in Fig. 1, where the choice rules in $P_4$ correspond with Tommy specifically knowing that either he or his mother will do the organization and that in case his mother will be in charge, he will be forced to choose between all the goodies. The order, together with the rules of $P_2$ and $P_3$, expresses that Tommy is more in favor of cake than any of the other treats. Finally $P_1$ introduces the general fact that it is Tommy’s birthday.

An interpretation is a set of atoms that are assumed to be true (atoms not in the interpretation are false).

Given an interpretation, we call a rule $r = (A \leftarrow B)$ applicable when the precondition $B$, called the body $B_r$, is true (i.e. $B \subseteq I$). A rule $r = (A \leftarrow B)$ is said to be applied iff it is applicable and the consequence $A$, called the head $H_r$, contains exactly one true atom. The latter condition is reasonable as rules with more than one element in their head represent decisions of which only one alternative may be chosen.

Now that we have interpretations, we can finally distinguish the different alternatives, as we only consider two atoms to be alternatives if a choice between them is forced, i.e. there exists a more specific and applicable choice rule with a head containing (at least) the two atoms. So given an atom $a$ in a component $C$, we can define the alternatives of $a$ in that component $C$ with respect to an interpretation as those atoms that appear together with $a$ in the head of a more specific applicable choice rule.

Formally, for $C \in C, a$ an atom and $I$ an interpretation, the alternatives for $a$ in $C$ w.r.t. $I$ are defined by

$$\Omega^I_r(a) = \{b \mid b \neq a \land \exists r \in D \in C : D \preceq C \land B_r \subseteq I \land \{a, b\} \subseteq H_r\}$$

**Example 3** Reconsider Tommy’s Dream OCLP of example 2. Let $I$ and $J$ be the following interpretations:

$I = \{\text{birthday, me}\}$ and $J = \{\text{birthday, mother}\}$.

The set of alternatives for biscuit in $P_2$ w.r.t. $I$ equals:

$$\Omega^I_{P_2}(\text{biscuit}) = \{\}$$

while the one w.r.t. $J$ is:

$$\Omega^J_{P_2}(\text{biscuit}) = \{\text{cake, candy}\}.$$  

In words, this means that biscuits is not part of any decision when concerning $I$, while it is if you are using $J$ instead.

The model semantics for choice logic programs is fairly simple: an interpretation is a model iff every rule is either not applicable (i.e. the body is false) or applied (i.e. the body is true and the head contains exactly one head atom). For OCLPs something extra is required to cover the cases in which two or more alternatives of a decision are triggered. In such situations the most specific alternative should be chosen. In the event that some alternatives are equally specific, a random choice between them is justified. We call this mechanism of choice according to specificity defeating.

Formally, a rule $r \in C \in C$ is defeated w.r.t. an interpretation $I$ iff each head literal $a \in H_r$, there is an applied competing rule $r' \in D \in C$ where $C \nleq D^2$ for which $H_{r'} \subseteq \Omega^I_C(a)$ holds.

**Example 4** Recall the interpretation $I$ given for Tommy’s Dream OCLP in example 3. Both rules in $P_2$ are defeated wrt $J$, as their head atoms, candy and biscuits, have an alternative, cake, which is the head atom of the more specific applicable rule in $P_3$.

Now we are ready to define the model semantics for OCLPs. An interpretation is a model if every rule appearing in one of the components is either not applicable, applied or defeated. Stable models are introduced to filter out models that assume too much or which are unintuitive. Just as for standard logic programs, they are based on a Gelfond-Lifschitz transformation. The transformed logic program $P^M$, where $M$ is an interpretation, is obtained by the following procedure:

1. Remove all rules that are defeated w.r.t. $M$.
2. Remove all atoms that are false in $M$ from the heads of the remaining choice rules (i.e. from those rules that have more than one head atom).
3. Replace each remaining choice rule $r$ by the set of constraints\(^2\)

$$\{a, b \mid \{a, b\} \subseteq H_r\}$$

4. Consider all remaining rules as a single positive logic program $P^M$.

A stable model is then an interpretation which is a minimal model of the transformed program.

**Example 5** Tommy’s Dream program of example 2 has two models which are also stable, namely:

$M_1 = \{\text{birthday, candy, biscuits, cake, me}\}$, and $M_2 = \{\text{birthday, cake, mother}\}$.

\(^2\)This notion of defeat is called credulous. An alternative skeptical approach is obtained by demanding that a competing rule $r' \in D \in C$ satisfies $D \nleq C$.

\(^3\)Rules with an empty head are called constraints.
These stable models correspond exactly to the intuition given in example 1.

In (De Vos & Vermeir 2000) a simple algorithm for the computation of stable models is given.

**OCLP’s and Answer Sets for Generalized Logic Programs**

In (De Vos & Vermeir 1999b) it was shown that choice logic programs, which do not have negation, can simulate a wide class of seminegative logic programs. Specifically, for every semi-negative positive-acyclic\(^4\) datalog program \(P\), there exists a choice logic program \(P_c\) such that the stable models of \(P\) and \(P_c\) coincide.

In this section we generalize this result by showing an equivalence between generalized logic programs, i.e. disjunctive logic programs that allow for negation as failure in the head, and OCLP’s. See e.g. (Lifschitz 2000) for a definition of the answer set semantics of such programs.

Given a generalized logic program \(P\), we define a OCLP
\[
\Gamma(P) = \{(N, R, E), \leq\}
\]
where \(E > R > N\). The rules in the 3 components are defined as follows (note that in \(\Gamma(P)\), we consider not \(a\) as an atom):

- For each atom \(a\) appearing in \(P\), add a “negation-as-default” rule \(\text{not } a \leftarrow \text{to } N\).
- For each rule \(A \leftarrow B\) from \(P\), add the set of “shifted” rules
  \[
  \{a \leftarrow B, \text{not } (A \setminus \{a\}) | a \in A\}
  \]
to \(R\).
- For each atom \(a\) appearing in \(P\), add a choice rule \(a \not= \text{not } a \leftarrow \text{to } E\).

**Theorem 1** Let \(P\) be a positive-acyclic generalized logic program. \(M\) is an answer set of \(P\) iff \(M \cup \{\text{not } a | a \not\in M\}\) is a stable model of \(\Gamma(P)\).

**Extensive Games with Perfect Information**

In this section we give a brief and informal overview of extensive games with perfect information (Osborne & Rubinstein 1996).

An extensive game is a detailed description of a sequential structure representing the decision problems encountered by agents (called players) in strategic decision making (agents are capable to reason about their actions in a rational manner). The agents in the game are perfectly informed of all events that previously occurred. Thus, they can decide upon their action(s) using information about the actions which have already taken place. This is done by means of passing histories of previous actions to the deciding agents. Terminal histories are obtained when all the agents/players have made their decision(s). Players have a preference for certain outcomes over others. Often, preferences are indirectly modeled using the concept of payoff where players are assumed to prefer outcomes where they receive a higher payoff.

Summarizing, an extensive game with perfect information is 4-tuple, denoted \(\langle N, H, P, (\geq_i)_{i \in N}\rangle\), containing the players \(N\) of the game, the histories \(H\), a player function \(P\) telling who’s turn it is after a certain history and a preference relation \(\geq_i\) for each player \(i\) over the set of terminal histories. For examples, we use a more convenient representation: a tree. The small circle at the top represents the initial history. Each path starting at the top represents a history. The terminal histories are the paths ending in the leafs. The numbers next to nodes represent the players while the labels of the arcs represent an action. The number below the terminal histories are payoffs representing the players’ preferences (The first number is the payoff of the first player, the second number is the payoff of the second player, ...).

**Example 6** Two people use the following procedure to share two desirable identical objects. One of them proposes an allocation, which the other either accepts or rejects. In the event of rejection, neither person receives either of the objects. A game, \(\langle N, H, P, (\geq_i)_{i \in N}\rangle\), that models the individuals’ predicament is shown in its alternative representation in Fig. 2.

A strategy of a player in an extensive game is a plan that specifies the actions chosen by the player for every history after which it is her turn to move. A strategy profile contains a strategy for each player. The first solution concept for an extensive game with perfect information ignores the sequential structure of the game; it treats the strategies as choices that are made once and for all before the actual game starts. A strategy profile is a Nash equilibrium if no player can unilaterally improve upon his choice. Put in another way, given the other players’ strategies, the strategy stated for the player is the best this player can do\(^5\).

**Example 7** The extensive game with perfect information of example 6 has nine Nash equilibria \(^6\):

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\(^4\)A semi-negative program \(P\) is called positive-acyclic if there is an assignment of positive integers to all the atoms appearing in \(P\) such that the number of the head of any rule is greater than any of the numbers assigned to positive atoms appearing in its body.

\(^5\)Note that the strategies of the other players are not actually known to \(i\), as the choice of strategy has been made before the play starts. As stated before, no advantage is drawn from the sequential structure.

\(^6\)A profile is represented as a pair of strategies \((s_1, s_2)\) for player 1 and 2 where \(s_i\) is written as the the concatenation of the actions corresponding to the different histories (in the order in which
Example 9

The two subgames of the game presented in example 8 are depicted in Fig. 4.

![Diagram of the Child-Parent game of example 9](image)

Figure 4: The subgames of the Child-Parent game of example 9.

\[
((2,0), yyy), ((2,0), yyn), ((2,0), nyn),
((2,0),ynn), ((1,1),nyn), ((1,1),nny),
((0,2),nny), ((2,0), nny), ((2,0),ynn) .
\]

Although the Nash equilibria for an extensive game with perfect information are intuitive, they have, in some situations, undesirable properties due to not exploiting the sequential structure of the game. These undesirable properties are illustrated by the next example.

Example 8

The game in Fig. 3 has two Nash equilibria: (Good, Punish) and (Bad, Not Punish), with payoff profiles (1,2) and (2,1). The strategy profile (Good, Punish) is an unintuitive Nash equilibrium because given that the Parent chooses Punish after history Bad, it is optimal for the Child to choose Good at the start of the game. So the Nash equilibrium is sustained by the "threat" of the Parent to choose Punish if the Child is Bad. However, this threat is not credible since the Parent has no way to commit herself to this choice. Thus the Child can be confident that the Parent will Not Punish him in case he is Bad; since the Child prefers the outcome (Bad, Not Punish) to the Nash equilibrium (Good, Punish), he has thus the incentive to deviate from the equilibrium and choose Bad. We will see that the notion of a subgame perfect equilibrium captures these considerations.

Because players are informed about the previous actions they only need to reason about actions taken in the future. This philosophy is represented by subgames. A subgame is created by pruning the tree in the upwards direction. So, intuitively, a subgame represent a stage in the decision making process where irrelevant and already known information is removed.

Example 9

The two subgames of the game presented in example 8 are depicted in Fig. 4.

Instead of just demanding that the strategy profile is optimal at the beginning of the game, we require that for a subgame perfect equilibrium the strategy is optimal after every history. In other words, for every subgame, the strategy profile, restricted to this subgame, needs to be a Nash equilibrium. This can be interpreted as if the players revise their strategy after every choice made by them or an other player.

Example 10

The Child-Parent game of example 8 has one subgame perfect equilibrium, (Bad, Not Punish), corresponding to the non-credible threat of the Parent. The Object-sharing game of example 6 has two subgame perfect equilibria:

\[
((2,0), yyy) \text{ and } ((1,1), nyy) .
\]

Agents and Game Theory

In this section we demonstrate how OCLPs can be used to represent extensive games with perfect information in such a way that the stable models of the program correspond with, depending on the transformation, the Nash equilibria or the subgame perfect equilibria. In the first part we repeat the results of (De Vos & Vermeir 2000) and argue that their transformations do not take the individual players and the structure of the game into account. In the second part, we introduce two new transformations with the same capabilities as the previous ones but with consideration for the individuality of the players and to some extent the game’s structure. In the last part we create separate OCLPs for each player and combine them in a multi-agent system of which the stable models correspond to the Nash or subgame perfect equilibria.

Phase 1: OCLPs Representing Games

In (De Vos & Vermeir 2000) it was shown that a finite extensive game with perfect information can easily be transformed in a OCLP in such a way that either the Nash equilibria or the subgame perfect equilibria of the game correspond with the stable models of the program.

Let us start with the transformation, called \( P_{\bullet} \), needed to obtain the Nash equilibria of the game. The set of components consists of a component containing all the decisions that need to be considered and a component for each payoff. The order amongst the components is established according to their represented payoff (higher payoffs correspond to more specific components) with the decision component at the bottom of the hierarchy (the most specific component). Since Nash equilibria do not take into account the sequential structure of the game, players have to decide upon their strategy before starting the game, leaving them to reason about both past and future. This is reflected in the rules: each rule in a payoff component is made out of a terminal history (path from top to bottom in the tree) where the head represents the action taken when considering the past and future according to this history. The component of the rule corresponds with the payoff the deciding player would receive in case the history was carried out.

The transformation, called \( P_{\bullet} \), of extensive games with perfect information needed to obtain the subgame perfect
equilibria is quite similar to the one for obtaining the Nash equilibria. The only difference between the two is the creation of rules: since subgame perfect equilibria take the sequential structure into account, players no longer need to reason about what happened before their decision. They can solely focus on the future.

Example 11 Reconsider the object-sharing game of example 6. The corresponding OCLP $P_n$ is depicted on the left side of Fig. 5. This program $P_n$ has nine stable models which exactly correspond with the nine Nash equilibria of the game. The right side of Fig. 5 shows $P_s$. This $P_s$ has the subgame perfect equilibria $(a, y_1 \ y_2 \ y_3)$ and $(b, n_1 \ y_2 \ y_3)$ as its stable models.

Theorem 2 Let $\langle N, H, P, (\geq i)_{i \in N} \rangle$ be a finite extensive game with perfect information and let $P_n$ and $P_s$ be its corresponding OCLPs. Then, $s^*$ is a Nash equilibrium (resp. subgame perfect equilibrium) for $\langle N, H, P, (\geq i)_{i \in N} \rangle$ iff $s^*$ is a stable model for $P_n$ (resp. $P_s$).

Looking at Fig. 5 one notices that all information concerning players is totally lost during the transformation process. The structure of the game is broken apart but is still, with lots of effort, retrievable from the programs. In the next two subsections we will focus on bringing the players in the program structure, first in a single OCLP and afterwards in multi-agent system where each agent represents a player of the game.

Phase 2: Player Based OCLPs

In the previous subsection we argued that the transformations $P_n$ and $P_s$ of (De Vos & Vermeir 2000) totally ignore

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3To make the graph more readable we renamed the actions $(2, 0), (1, 1)$ and $(0, 2)$ as respectively $a$, $b$ and $c$. We also labeled the responses of the second player to make the choices disjoint.

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4It is also possible to put more emphasis on the game’s structure by assigning an agent to each decision instead of to each player.

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Figure 5: The corresponding $P_n$ and $P_s$ OCLPs of the extensive game with perfect information of example 6.

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Figure 6: The phase 2 OCLPs of the extensive game with perfect information of example 6.
the form of a loop by uni-directional communication channels. Each agent uses an OCLP for the representation of its reasoning skills. A convenient representation for our multi-agent system $S$ is a sequence $A_1, A_2, \ldots, A_n$ of OCLPs, where the chain of communication starts at $A_1$ and ends at $A_n$ to go back to $A_1$. The models of the systems as a whole are those individual models that are accepted (as a model) by every agent in the system. A minimal model (according to set inclusion) is called stable. An elegant fixpoint characterization of stable models can be defined as follows: the first agent $P_0$ in the chain proposes (one of) her stable model(s) $M_0$ to her successor $P_1$. Since $M_0$ may not be a model for $P_1$, $P_1$ will adapt it, within the boundaries of her capabilities, to a new model $M_1$ for $P_1$. Then $M_1$ is forwarded to $P_2$ etc. The model $M_n$ produced by the last player $P_n$, is then sent back to $P_0$. The computation stops if a model can flow through the chain without alterations. This method corresponds nicely with the way the players reason in an extensive game. Each player thinks along the lines of “what will the other players/agents after me in case I would decide this”. After her model has passed the whole chain she receives a model reflecting the actions of the other players. According to her strategy she then can reconsider her actions. So the whole sequence of models one obtains before reaching the model which everybody approves of reflects the reasoning process of the entire population of players and the way they respond to actions each other actions.

The transformations $P^n_0$ and $P_0^n$ can be easily adapted to yield the agents’ programs in a multi-agent system: if suffices to “cut” the partial order between components corresponding to different players. $S_n$ and $S_s$ denote the multi-agent versions of resp. $P_n$ and $P_s$.

Note that, while a simple linear structure suffices to recover extensive games with perfect information, our multi-agent systems allow for much more complex communication structures to model e.g. limited awareness of other players etc.

**Example 13** Fig. 7 depicts the two multi-agent systems corresponding to the Object-sharing game of example 6 to obtain either the Nash equilibria ($S_n$ on the left side) or the subgame perfect equilibria ($S_s$ on the right side).

**Theorem 4** Let $\langle N, H, P, (\geq i)_{i \in N} \rangle$ be a finite extensive game with perfect information and let $S_n$ and $S_s$ be its multi-agent. Then, $s^*\text{ is a Nash equilibrium (resp. subgame perfect equilibrium) for } \langle N, H, P, (\geq i)_{i \in N} \rangle$ iff $s^*$ is a stable model for $S_n$ (resp. $S_s$).

Furthermore we can show that in both systems a fixpoint is obtained no matter what the initial model was and this with no more iterations than the number of agents. This is mainly due to the guaranteed existence of a subgame perfect equilibrium which is also a Nash equilibrium.

**Relationship with other approaches**

Some research has already been done in the area of agents and games, although with different viewpoints. For example, (Rosenschein & Zlotkin 1994) investigates methods to prevent agents exploiting game theoretic properties of negotiations. The topic of (Birk 1999) is the evolution of cooperation in N-player iterated prisoner’s dilemma and how this process can be speeded up. (Poole 1997) incorporates the players of the game directly into its logic programming formalism for strategic games in order to obtain mixed strategy Nash equilibria. We, on the other hand, are interested in multi-agent systems that are able to represent, in an intuitive way, games such that agents correspond with players and models with the equilibria.

**Directions for Future Research**

For the future, we plan to extend our multi-agent system to allow more complex ways of communicating. A lot of interesting questions arise once the complexity is raised. What happens in case of multiple incoming channels? Can we model notions as “Common knowledge” and “Distributed knowledge” in such a way that agents can use it advantageously? What happens if an agent is not forced to pass all its knowledge?

Furthermore, we are investigating the possibility of using these multi-agents systems for the representation of repeated games with both finite and infinite horizon.

**References**


