Nash Equilibria in Finite-Horizon Multiagent Concurrent Games

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ABSTRACT
The problem of finding pure strategy Nash equilibria in multiagent concurrent games with finite-horizon temporal goals has received some recent attention. Earlier work solved this problem through the use of Rabin automata. In this work, we take advantage of the finite-horizon nature of the agents’ goals and show that checking for and finding pure strategy Nash equilibria can be done using a combination of safety games and lasso testing in Büchi automata. To separate strategic reasoning from temporal reasoning, we model agents’ goals by deterministic finite-word automata (DFAs), since finite-horizon logics such as LTL and LDL are reasoned about through conversion to equivalent DFAs. This allows us characterize the complexity of the problem as PSPACE-complete.

KEYWORDS
Boolean Games; Nash Equilibria; Automata; Temporal Logics

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1 INTRODUCTION
Game theory provides a powerful framework for modeling problems in system design and verification [4, 8, 17]. In particular, two-player games have been used in synthesis problems for temporal logics [14]. In these games, one player takes on the role of the system that tries to realize a property and the other takes on the role of the environment that tries to falsify the property. Within the scope of multiplayer games, two-player zero-sum games are the easiest to analyze, since they are purely adversarial – there is no reason for either player to do anything but maximize their own utility at the expense of the other.

When there are multiple agents with multiple goals, pure antagonism is not a reasonable assumption [19]. Concurrent games are a fundamental model of such multiagent systems [1, 11]. Iterated Boolean Games (iBG) [5] are a restriction of concurrent games introduced in part to generalize temporal synthesis problems to the multiagent setting. In an iBG, each agent has a temporal goal, usually expressed in Linear Time Temporal Logic (LTL) [13], and is given control over a unique set of boolean variables. At each time step, the agents collectively decide a setting to all boolean variables by individually and concurrently assigning values to their own variables. This creates an infinite sequence of boolean assignments (a trace) that is used to determine which goals are satisfied and which are not [5]. In this paper, we generalize the iBG formalism slightly to admit arbitrary finite alphabets rather than just truth assignments to boolean variables, as discussed below.

The concept of the Nash Equilibrium [12] is widely accepted as an important notion of a solution in multiagent games and represents a situation where agents cannot improve their outcomes unilaterally. In this paper we consider deterministic agents, and therefore the notion of a Nash equilibrium in this paper that of pure strategy Nash equilibrium [16]. While the problem of finding Nash equilibria in an iBG where the agents have infinite-horizon temporal goals is well studied, the analogous problem with finite-horizon temporal goals has only recently received attention [6]. In that work the automated equilibrium analysis is done through reasoning about automata on infinite words, specifically, Rabin automata. In this work we use simpler constructions - both safety games and Büchi automata.

Here we address a more abstract version of the multi-agent finite-horizon temporal-equilibrium problem by analyzing concurrent iterated games in which each agent is given their own Deterministic Finite Word Automata (DFA) goal. The reason for this is twofold. First, essentially all finite-horizon temporal logics are reasoned about through conversion to equivalent DFA, including the popular logics LTL and LDL [2, 3]. Thus, using DFA goals offers us a general way of dealing with a variety of temporal formalisms. Furthermore, using DFA goals enables us to separate the complexity of temporal reasoning from the complexity of strategic reasoning.

Our focus on DFAs also ties in to a growing interest in DFAs as graphical models that can be reasoned about directly in a number of related fields; see [7, 10, 20] for a few examples in the context of machine learning. In this work we prove that, once a set of agents W is fixed, determining whether a pure strategy Nash equilibrium in which only the agents in W have their goals met exists is PSPACE-complete. The reason why we use the set W is that we approach the problem from the perspective of a system planner, and the set W represents the agents whose goals we would like to see met.

2 CONCURRENT GAMES AND IBGS
A concurrent game structure (CGS) is an 8-tuple

\[(\text{Prop}, \Omega, (A_i)_{i \in \mathbb{N}}, S, \lambda, \tau, s_0 \in S, (A^t)_{i \in \mathbb{N}})\]

where Prop is a finite set of propositions, \(\Omega = \{0, \ldots, k - 1\}\) is a finite set of agents, \(A_i\) is a set of actions, where each \(A_i\) is associated with an agent \(i\) (we also construct the set of decisions \(D = A_0 \times A_1 \ldots A_{k-1}\), \(S\) is a set of states, \(\lambda : S \rightarrow 2^{\text{Prop}}\) is a labeling function that associates each state with a set of propositions that are interpreted as true in that state, \(\tau : S \times D \rightarrow S\) is a deterministic transition function that takes a state and a decision as input and
returns another state, so is a state in $S$ that serves as the initial state, and $A'$ is a DFA associated with agent $i$. A DFA $A'$ is denoted as the goal of agent $i$. Intuitively, agent $i$ prefers plays in the game that satisfy $A'$, that is a play such that some finite prefix of the play is accepted by $A'$. It is for this reason we refer to $A'$ as a "goal".

We now define iterated boolean games (iBG), a restriction on the CGS formalism. Our formulation is slight generalization of the iBG framework introduced in [5], as we take the set of actions to be a finite alphabet rather than a set of truth assignments since we are interested in separating temporal reasoning from strategic reasoning. An iBG is defined by applying the following restrictions to the CGS formalism. Each agent $i$ is associated with its own alphabet $\Sigma_i$. These $\Sigma_i$ are disjoint and each $\Sigma_i$ serves as the set of actions for agent $i$; an action for agent $i$ consists of choosing a letter in $\Sigma_i$. The set of decisions is then $\Sigma = \times_{i \in [k]} \Sigma_i$. The set of states corresponds to the set of decisions $\Sigma$; there is a bijection between the set of states and the set of decisions. The labeling function mirrors the element of $\Sigma$ associated with each state. As in [5], we still have $\lambda(s) = s$, but with $s \in \Sigma$ now. As a slight abuse of notation, we consider the "proposition" $\sigma \in \Sigma_i$ for some $i$ to be true at state $s$ if $\sigma$ appears in $s$, allowing us to generalize towards arbitrary alphabets. Finally, the transition function $\tau$ is simply right projection $\tau(s, d) = d$.

Now, we introduce a few essential definitions.

**Definition 2.1 (Strategy for agent $i$).** A strategy for agent $i$ is a function $\pi_i : S^* \rightarrow A_i$. Intuitively, this is a function that, given the observed history of the game (represented by an element of $S^*$), returns an action $a_i \in A_i$.

**Definition 2.2 (Strategy Profile).** Let $\Pi_i$ represent the set of strategies for agent $i$. Then, we define the set of strategy profiles $\Pi = \times_{i \in [k]} \Pi_i$.

**Definition 2.3 (Primary Trace resulting from a Strategy Profile).** Given a strategy profile $\pi$, the primary trace of $\pi$ is the unique trace $t$ that satisfies

(1) $t[0] = \pi(e)$
(2) $t[i] = \pi(t[i-1])$

We denote this trace as $t_\pi$.

Given a trace $t \in S^\omega$, define the winning set $W_i = \{i \in \Omega : t \models A_i\}$ to be the set of agents whose DFA goals are satisfied by a finite prefix of the trace $t$. The losing set is then defined as $\Omega \setminus W_i$.

**Definition 2.4 (Nash Equilibrium).** [5] Let $G$ be an iBG and $\pi = (\pi_0, \pi_1, \ldots, \pi_{k-1})$ be a strategy profile. We denote $W_\pi = W_{\pi_0}$. The profile $\pi$ is a Nash equilibrium if for every $i \in \Omega \setminus W_i$ we have that given all strategy profiles of the form $\pi' = (\pi_0, \pi'_1, \ldots, \pi'_{k-1})$, for every $\pi'_i \in \Pi_i$, it is the case that $i \in \Omega \setminus W_{\pi'}$.

**Definition 2.5 (W-NE Strategy Profile).** Let $G$ be an iBG, $W \subseteq \Omega$ a set of agents and $\pi$ a strategy profile in $G$. We say $\pi$ is a W-NE strategy profile if it is a Nash equilibria in which $W_\pi = W$.

3 COMPLEXITY

The main result of our work is the characterization of the following problem:

Given an iBG $G$ and a set of agents $W$, does a W-NE strategy profile exist?

as PSPACE-complete. In order to do so, we establish novel upper and lower bounds for the problem. We only present a high level overview here; a full write up can be found at [15].

3.1 Upper Bound

We characterize our notion of a Nash equilibrium as two separate conditions. Thus, a strategy profile $\pi$ is a W-NE strategy profile in an iBG $G$ if it satisfies both the

(1) Primary-Trace Condition: The primary infinite trace $t_\pi$ defined by $\pi$ satisfies the goals $A_j$ precisely for $j \in W$. The trace $t_\pi = x_0, x_1, \ldots$ for $\pi$ is once again defined as follows
(a) $x_0 = e$
(b) $x_{i+1} = x_0, x_1, \ldots, x_i, \pi(x_0, \ldots, x_i)$

(2) j-Deviant-Trace Condition: Each $j$-deviant trace $t = y_0, y_1, \ldots$, for $j \not\in W$, does not satisfy the goal $A_j$.

For $\alpha \in \Sigma$, we introduce the notation $\alpha[-j]$ to refer to $\alpha|_{\Sigma \setminus \Sigma_j}$ (that is, $\alpha$ with $\Sigma_j$ projected out). A trace $t = y_0, y_1, \ldots$ is $j$-deviant if
(a) $y_0 = e$
(b) $y_{i+1} = y_0, \ldots, y_i, \alpha$, where $\alpha \in \Sigma$ and $\alpha[-j] = \pi(y_j)[-j]$
(c) $t$ is not the primary trace

In order to capture this property we create a deterministic top-down B"uchi tree automata $I_\omega$, which recognizes all W-NE strategies in $G$, and then test it for nonemptiness to see if a W-NE strategy exists. Our approach allows us to separate reasoning about the j-Deviant-Trace Condition from reasoning about the Primary-Trace Condition. Specifically, we consider the j-Deviant-Trace Condition through solving a series of safety games, and then test for both the Primary-Trace Condition and the j-Deviant-Trace Condition by testing a B"uchi word automaton for nonemptiness, a problem which can generally be done in NLOGSPACE [18]. Since our automaton is exponential in size, we get

**Theorem 3.1.** The problem of deciding whether there exists a W-NE strategy profile for an iBG $G$ and a set $W \subseteq \Omega$ of agents is in PSPACE.

3.2 Lower Bound

The lower bound comes from a reduction from the PSPACE-complete problem of DFA Intersection Emptiness (DFAE). The DFAE problem is as follows: Given $k$ DFAs $A_0, \ldots, A_{k-1}$ with a common alphabet $\Sigma$, decide whether $\bigcap_{0 \leq i \leq k-1} A_i \neq \emptyset$ [9]. We are able to incorporate this in our formalism by applying a synchronization modification to the goal DFAs in an iBG which takes away the temporal aspect of our problem. Therefore,

**Theorem 3.2.** The problem of deciding whether there exists a W-NE strategy profile for an iBG $G$ and a set $W \subseteq \Omega$ of agents is PSPACE-hard.

**Theorem 3.3.** The problem of deciding whether there exists a W-NE strategy profile for an iBG $G$ and a set $W \subseteq \Omega$ of agents is PSPACE-complete.
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