Constrained Pure Nash Equilibria in Polymatrix Games

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Abstract. We study the problem of checking for the existence of constrained pure Nash equilibria in a subclass of polymatrix games defined on weighted directed graphs. The payoff of a player is defined as the sum of nonnegative rational weights on incoming edges from players who picked the same strategy augmented by a fixed integer bonus for picking a given strategy. These games capture the idea of coordination within a local neighbourhood in the absence of globally common strategies. We study the decision problem of checking whether a given set of strategy choices for a subset of the players is consistent with some pure Nash equilibrium or, alternatively, with all pure Nash equilibria. We identify the most natural tractable cases and show NP or coNP-completness of these problems already for unweighted DAGs.

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1 Introduction

Identifying subclasses of games where equilibria is tractable is an important problem in algorithmic analysis of multiplayer games. Pure Nash equilibria (NEs) may not exist in games and checking whether a game has a pure NE is in general a hard problem. Even for subclasses of games in which a pure NE is guaranteed to exists (for instance, potential games) computing one remains PLS-hard [9]. Although, Nash's theorem guarantees the existence of mixed strategy NE in all finite games, computing one is still a hard problem. Therefore, identifying restricted classes of games where equilibrium computation is tractable and also precisely identifying the borderline between tractability and hardness in such restricted classes is of obvious interest. In this paper, we study the borderline of tractability in a natural subclass of games where the utilities of players are restricted to be pairwise separable. These are called *polymatrix games* [14] and they form an abstract model that is useful to analyse strategic behaviour of players in games formed via pairwise interactions. In polymatrix games, the payoff for each player is the sum of the payoffs he gets from individual two player games he plays against every other player. Polymatrix games are well-studied in the literature. They include game classes with good computational properties like the two-player zero-sum games. They also have applications in areas such as artificial neural networks [16] and machine learning [8].

In terms of tractability, the restriction to pairwise interactions does not immediately ensure the existence of efficient algorithms. Computing a mixed strategy Nash equilibrium remains PPAD-complete [5] and checking for the existence of a pure NE is NP-complete in general. This motivates the need to further analyse the type of pairwise interactions that would ensure tractability. In this paper, we argue that another important

factor which influences tractability is the structure of the underlying interaction graph and presence of individual preferences (that we call *bonuses*).

The main restriction that we impose on polymatrix games is that each pairwise interaction forms a coordination game. Henceforth, we will refer to these games simply as coordination games on graphs. Coordination games are often used in game theory to model situations where players attain maximum payoff when they agree on a common strategy. The game model that we study, extends coordination games to the network setting where payoffs need not always be symmetric and players coordinate within a certain local neighbourhood. The neighbourhood structure is specified by a finite directed graph whose nodes correspond to the players. Each player chooses a colour from a set of available colours. The payoff of a player is the sum of weights on the edges from players who choose the same colour and a fixed bonus for picking that particular colour. This game model is closely related to various well-studied classes of games. For instance, coordination games on graphs are graphical games [15] and they are also related to hedonic games [7,4]. In hedonic games, the payoff of each player depends solely on the set of players that selected the same strategy. The coalition formation property inherent to coordination games on graphs make the game model relevant to cluster analysis. The problem of clustering has been studied from a game theoretic perspective for instance in [10, 17].

Coordination games on graphs constitute a game model which can be useful for analysing the adoption of a product or service within a network of agents interacting with each other in their local neighbourhoods. For example, consider the selection of a mobile phone operator. The interaction between users can be represented by a coordination game where the weight of the edge from i to j represents the total cost of calls from j to i. Also, the bonus function can represent individual preferences of users over the providers. Now suppose that mobile network operators allow free calls among its users. Then each mobile phone user faces a strategic choice of picking an operator that maximises his cost savings or, in the case of unweighted graphs, maximises the number of people he can call for free. If players are allowed to freely switch their operator based on their friends' choices, then the stable market states correspond to pure Nash equilibria in this game. One can observe similar interactions in peer-to-peer networks, social networks and photo sharing platforms.

A similar game model based on *undirected* graphs was introduced in [1] and further studied in [18]. The transition from undirected to directed graphs drastically changes the status of the games. For instance, in the case of undirected graphs, coordination games are potential games where as in the directed case, pure NE may not even exist. Moreover, the problem of determining the existence of pure NEs is NP-complete for coordination games on directed graphs [2]. However, pure NE always exists for several natural classes of graphs [20].

However, in many practical situations, finding just one pure Nash equilibrium may not be enough. In fact, there can be exponentially many Nash equilibria, each with a different payoff to each player (see Example 2). Ideally, we would like to ask for the existence of a Nash equilibrium satisfying some given constraints. In this paper, we focus on checking whether a partial strategy profile (i.e. strategy choices for a subset of the players) is consistent with some pure Nash equilibrium or, alternatively, with all pure

Nash equilibria. We will refer to these as $\exists NE$ and $\forall NE$ decision problem, respectively. We identify the most natural tractable cases and show NP or coNP-completness of these problems already for unweighted DAGs.

Related work. The complexity of checking for the existence of pure Nash equilibria in a game crucially depends on the representation of the game. *Normal form* representation can be exponential in the number of players whereas graphical games and polymatrix games provide a more concise representation of strategic form games. While checking for the existence of pure Nash equilibria can be solved in LOGSPACE for games in normal form, it is NP-complete for graphical games even when the payoff of each player depends only on the strategy choices of at most three other players [12]. On the other hand, it is solvable in polynomial time for graphical games whose dependency graph has a bounded treewidth [12] or when each player has only two possible strategies [22]. For polymatrix games, checking for the existence of a pure Nash equilibrium is NP-complete even when all its individual 2-player games are win-loss ones [2].

Gilboa and Zelmel were the first to study in [11] the computational complexity of decision problems for mixed Nash equilibria with additional constraints for two player games in normal form. For many natural constraints the corresponding decision problems were shown to be NP-hard. Further hardness results were shown in [6] and [3]. The existence of constrained pure NE can be solved in LOGSPACE for normal form games simply by checking every pure strategy profile. For graphical games the problem is NP-hard even without any constraints, but because of the special structure of our games, this result does not directly apply to our setting. On the other hand, constrained pure NE can be found in polynomial time for graphical games played on graphs with a bounded treewidth [13]. We are not aware of any prior work on this problem for polymatrix games. Our paper is the first to identify several subclasses of polymatrix games for which the existence problem of a constrainted Nash equilibrium is tractable.

2 Background

A strategic game $\mathcal{G}=(S_1,\ldots,S_n,p_1,\ldots,p_n)$ with n>1 players consists of a nonempty set S_i of strategies and a payoff function $p_i:S_1\times\cdots\times S_n\to\mathbb{R}$, for each player $i\in\{1,2,\ldots,n\}$. Let $S:=S_1\times\cdots\times S_n$ and let us call each element $s\in S$ a joint strategy. Given a joint strategy s, we denote by s(i) the strategy of player i in s. We abbreviate the sequence $(s(j))_{j\neq i}$ to s_{-i} and occasionally write $(s(i),s_{-i})$ instead of s. We call a strategy s(i) of player s a best response to a joint strategy s of his opponents if for all s of s in this paper.

Given two joint strategies s' and s, we say that s' is a **deviation of the player** i from s if $s_{-i} = s'_{-i}$ and $s(i) \neq s'(i)$. If in addition $p_i(s') > p_i(s)$, we say that the deviation s' from s is **profitable** for player i. We call a joint strategy s a (pure) **Nash equilibrium** if no player can profitably deviate from s. For any given strategic game \mathcal{G} , let $NE(\mathcal{G})$ denote the set of all (pure) Nash equilibria in \mathcal{G} .

We now introduce the class of games we are interested in. Fix a finite set of colours M. A weighted directed graph (G, w) is a structure where G = (V, E) is a graph without self loops over the vertices $V = \{1, \ldots, n\}$ and w is a function that associates with

each edge $e \in E$, a nonnegative rational weight $w_e \in \mathbb{Q}_{\geq 0}$. We say that a node j is a **successor** of the node i, and i is a **predecessor** of j, if there is an edge $i \to j$ in E. Let N_i denote the set of all predecessors of node i in the graph G. By a **colour assignment** we mean a function that assigns to each node of G a finite non-empty set of colours. A **bonus** is a function β that to each node i and a colour c assigns an integer $\beta(i,c)$.

Given a weighted graph (G, w), a colour assignment $C: V \to 2^M \setminus \{\emptyset\}$ and a bonus function $\beta: V \times M \to \mathbb{Z}$, a strategic game $\mathcal{G}(G, w, C, \beta)$ is defined as follows:

- the players are the nodes;
- the set of strategies of player (node) i is the set of colours C(i);
- the payoff function $p_i(s) := \sum_{i \in N_i: s(i) = s(i)} w_{j \to i} + \beta(i, s(i))$.

So each node simultaneously chooses a colour and its payoff is the sum of the weights of the edges from its neighbours that chose the same colour augmented by a bonus to the node from choosing this colour. We call these games *coordination games on directed graphs*, from now on just *coordination games*. When the weights of all the edges are 1, we obtain a coordination game whose underlying graph is unweighted. In this case, we simply drop the function w from the description of the game and the payoff function is defined by $p_i(s) := |\{j \in N_i \mid s_i = s_j\}| + \beta(i, s(i))$. Similarly if all the bonuses are 0, we obtain a coordination game without bonuses. Likewise, to denote this game we omit the function β . Note that positive integer weights or bonuses can be simulated by adding unweighted edges to the graph. However, if these values are represented in binary, such an operation can increase the size of the graph exponentially.

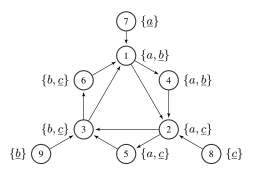


Fig. 1. Unweighted coordination game with no NE.

Example 1. Consider the unweighted directed graph and the colour assignment depicted in Figure 1. Take the joint strategy s that consists of the underlined strategies. Then the payoffs are as follows: **0** for the nodes 1, 7, 8, and 9; **1** for the nodes 2, 4, 5, and 6; **2** for the node 3. Note that s is not a Nash equilibrium. For instance, node 1 can profitably deviate to colour a. In fact the coordination game associated with this graph does not have a Nash equilibrium. Note that for nodes 7, 8 and 9 the only option is to select the unique strategy in its strategy set. The best response for nodes 4, 5 and 6 is to always select the same strategy as nodes 1, 2 and 3, respectively. Therefore, to show that the

game does not have a Nash equilibrium, it suffices to consider the strategies of nodes 1, 2 and 3. We denote this by the triple (s_1, s_2, s_3) . Below we list all such joint strategies and we underline a strategy that is not a best response to the choice of other players: $(\underline{a}, a, b), (a, a, \underline{c}), (a, c, \underline{b}), (a, \underline{c}, c), (b, \underline{a}, b), (\underline{b}, a, c), (b, c, \underline{b})$ and (\underline{b}, c, c) .

Let $Q\subseteq V$ be a nonempty subset of all the nodes of a given graph G. A **query** is a function $q:Q\to M$ which satisfies the following property: for all $i\in Q, q(i)\in C(i)$. We say that a query q is **consistent** with a strategy profile s iff $q=s|_Q$, i.e. q(i)=s(i) for all $i\in Q$. We call a query $q:Q\to M$ **monochromatic** if for all $i,j\in Q$, q(i)=q(j) and otherwise we call the query **polychromatic**. A query q is said to be **singleton** if |Q|=1. Obviously every singleton query is also a monochromatic one. In this paper, we study the following decision questions.

Given a graph G = (V, E), weights w, colour assignment C, bonus function β , and query q.

 \exists NE problem: In $\mathcal{G}(G, w, C, \beta)$, is there a Nash equilibrium that is consistent with q? \forall NE problem: In $\mathcal{G}(G, w, C, \beta)$, is every Nash equilibrium consistent with q?

Formally, $\exists NE$ problem asks if there exists $s \in NE(\mathcal{G})$ such that $q = s|_Q$, while the $\forall NE$ problem asks whether for all $s \in NE(\mathcal{G})$ it is the case that $q = s|_Q$. Note that $\forall NE$ is not a complement of $\exists NE$. Actually, any non-singleton $\forall NE$ query can be reduced to a series of singleton $\forall NE$ queries $q|_{\{i\}}$ for every player $i \in Q$. Note that trivially $\exists NE \in NP$ and $\forall NE \in CONP$, because checking whether a joint strategy is a Nash equilibrium and is consistent with q can be done in polynomial time.

Given a directed graph G and a set of nodes K, we denote by G[K] the subgraph of G induced by K. A (directed) graph G = (V, E) is a **complete graph** if for all $i, j \in V$ such that $i \neq j$, we have $i \to j \in E$. That is from every node there is an edge to every other node. Given the set of colours M, we say that a directed graph G is **colour complete** (with respect to a colour assignment G) if for every colour $G \in M$ each component of $G[V_c]$ is a complete graph, where $G_c = \{i \in V \mid c \in G(i)\}$. In particular, every complete graph is colour complete, but not vice versa (see Figure 2).

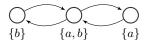


Fig. 2. A graph which is colour complete, but is not a complete graph (a clique).

Table 1 summarises our results in terms of the number of arithmetic operations needed. We use binary representation for all values in w and β . The size of the input game graph is $|G| = \mathcal{O}(nm+e)$, where n is the number of nodes in a graph, m is the number of colours and e is the number of edges. Note that the graph classes that we study can occur naturally in practice: two colours can model duopoly markets, simple cycles are used in Token ring architectures, and unweighted DAGs with out-degree ≤ 1 can model indirect elections. All details of the proofs that had to be omitted due to the page limit constraints can be found in the full version of this paper [19].

Graph Class	∃NE	∀NE
two colours and monochromatic query	$\mathcal{O}(G)$	$\mathcal{O}(G)$
two colours and polychromatic query	NP-comp.	$\mathcal{O}(G)$
DAGs with three colours and singleton query	NP-comp.	coNP-comp.
simple cycles	$\mathcal{O}(G)$	$\mathcal{O}(m\cdot G)$
DAGs with out-degree ≤ 1	$\mathcal{O}(G ^{2.5})$	$\mathcal{O}(G ^{2.5})$
colour complete graphs no bonuses	$\mathcal{O}(nm\cdot m!)$	$\mathcal{O}(nm\cdot m!)$

Table 1. Summary of the results. The last two classes are unweighted; a simple reduction from the PARTITION problem and its complement, shows NP and coNP hardness of their \exists NE and \forall NE problems, respectively, in the weighted case.

3 Graphs with Two or Three Colours

We start by studying coordination games with two colours and monochromatic queries. To fix the notation, let G=(V,E) and the colour set be $M=\{0,1\}$. Let q be a monochromatic query. Without loss of generality, we can assume q(i)=0 for all $i\in Q$, because otherwise we can rename the colours.

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Algorithm 1: Algorithm for \exists NE on arbitrary graphs with two colours and monochromatic queries.
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```
Input: A coordination game \mathcal{G}((V,E),w,C,\beta) and monochromatic query q:Q\to M. Output: YES if there exists a Nash equilibrium consistent with q and NO otherwise.

1 for i\in V do
2 \[ \begin{align*} \begin{align
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Theorem 1. The \exists NE problem for coordination games with two colours and monochromatic queries can be solved in $\mathcal{O}(|G|)$ time using Algorithm 1.

Proof. We show that Algorithm 1 solves the $\exists NE$ problem and that its running time is $\mathcal{O}(|G|)$. Let \preceq be a partial order on all joint strategies $s:V\to M$ defined as follows: $s\preceq s'$ iff for all $i\in V$, $s(i)\leq s'(i)$. Let s_0 denote the value of s once

line 3 is reached. The colouring s_0 may not be a Nash equilibrium, so Algorithm 1 tries to correct this with the minimum number of switches from 0 to 1. Note that for any colouring s we have $s_0 \leq s$. Note that lines 3-9 of Algorithm 1 can be seen as a function $F: (V \to M) \to (V \to M)$ from the initial colouring, in this case s_0 , to a new colouring, $F(s_0)$. Note that F is monotonic according to \leq , i.e. if $s \leq s'$ then $F(s) \leq F(s')$. This is simply because the more colour 1 is used initially, the more players would like to switch to it. Also, any Nash equilibrium is a fixed point of F, because no player would like to switch at line 7. We now need the following lemma.

Lemma 1. For every joint strategy s, F(s) is a Nash equilibrium.

Proof. Every node with colour 1 in F(s) is added to the set S at most once: either at the beginning (lines 1-2), because it is the only available colour for this node or strategy 1 is its best choice even if all its neighbours choose strategy 0, or when this node switches from 0 to 1. If a node does not have a predecessor with colour 1, it cannot possibly have an incentive to switch to 1, because this would give him reward 0. Every time a predecessor of a node switches to 1, we consider that node in line 7 and whether it is beneficial for this node to switch to 1. If at no point it is, then colour 0 has to be this player's best response in F(s). Also, no player can have an incentive to switch back from 1 to 0 because the payoff for choosing 1 is weakly increasing for every player after each strategy update.

Now, if Algorithm 1 returns YES, then the correctness follows from Lemma 1. Since in this case, $F(s_0)$ is consistent with q and by Lemma 1 it is a Nash equilibrium. Conversely, if Algorithm 1 returns NO then there exists $i \in Q$ such that $F(s_0)(i) = 1$. Suppose there is a Nash equilibrium s' consistent with q. Then $s_0 \leq s'$ and $F(s_0) \leq F(s') = s'$, but s'(i) = q(i) = 0; a contradiction.

To analyse its computational complexity, note that each node can be added to the set \mathcal{S} at most once, because the colour of each node changes at most once and so each edge is considered at most once as well. Moreover, we can compute $p_j((1,s_{-j}))$ and $p_j(s)$ in constant time, by storing for each node the sum of weights of edges from neighbours with colour 1. Every time the colour of a node j changes in line 8, for any neighbour i of j we add the weight of the edge leading from j to i to the stored value for node i; we need to make such an update $\mathcal{O}(e)$ times in total. Thus the total complexity of this algorithm is $\mathcal{O}(n+e)$.

Similarly, Algorithm 2 below solves the \forall NE problem for monochromatic queries.

Algorithm 2: Algorithm for \forall NE on graphs with two colours and monochromatic queries.

```
Input: A coordination game \mathcal{G}((V, E), w, C, \beta) and monochromatic query q: Q \to M.
```

Output: YES if all Nash equilibria are consistent with q and NO otherwise.

- 1 Lines 1-9 of Algorithm 1 where every 0 is replaced by 1 and every 1 by 0.
- 2 if $\forall_{i \in Q} \ s(i) = 0$ return YES else return NO

Theorem 2. The \forall NE problem for coordination games with two colours and monochromatic queries can be solved in $\mathcal{O}(|G|)$ time using Algorithm 2.

In fact, any polychromatic $\forall NE$ query can be reduced to two monochromatic ones and so we get the following.

Corollary 1. The $\forall NE$ problem for coordination games with two colours and polychromatic queries can be solved in $\mathcal{O}(|G|)$ time.

However, we will show that even answering singleton $\forall NE$ queries for unweighted DAGs is coNP-hard in the presence of three colours and no bonuses. We first analyse the following gadget.

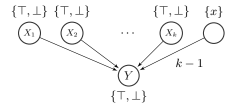


Fig. 3. Gadget $D(X_1, \ldots, X_k, x; Y)$ where $x \in \{\top, \bot\}$. Note that one edge has weight k-1.

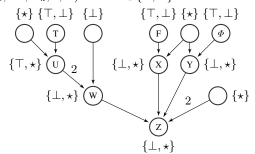


Fig. 4. Gadget used in the coNP-hardness proof of \forall NE. Edges with weight 2 can be simulated by unweighted ones.

Proposition 1. For any Nash equilibrium s in $D(X_1, ..., X_k, x; Y)$ from Figure 3: (a) s(Y) = x iff $\exists_i s(X_i) = x$ and (b) $s(Y) = \neg x$ iff $\forall_i s(X_i) = \neg x$.

Using this gadget we are able to show the following.

Theorem 3. The \forall NE problem for singleton queries is coNP-complete for unweighted DAGs with three colours and no bonuses.

Proof. [sketch] We reduce from the tautology problem for formulae in 3-DNF form. Assume we are given a formula

$$\phi = (a_1 \wedge b_1 \wedge c_1) \vee (a_2 \wedge b_2 \wedge c_2) \vee \ldots \vee (a_k \wedge b_k \wedge c_k)$$

with k clauses and n propositional variables x_1, \ldots, x_n , where each a_i, b_i, c_i is a literal equal to x_j or $\neg x_j$ for some j. We will construct a coordination game \mathcal{G}_{ϕ} of size $\mathcal{O}(n+k)$ such that a particular singleton $\forall NE$ query is true for \mathcal{G}_{ϕ} iff ϕ is a tautology.

First for every propositional variable x_i there are four nodes $X_i, \neg X_i, L_i, \overline{L}_i$ in \mathcal{G}_ϕ , each with two possible colours \top or \bot . We connect these four nodes using gadgets $D(X_i, \neg X_i, \top; L_i)$ and $D(X_i, \neg X_i, \bot; \overline{L}_i)$. This makes sure that in any Nash equilibrium, s, we have $s(L_i) = \top$ and $s(\overline{L}_i) = \bot$ iff X_i and $\neg X_i$ are assigned different colours. Next, for every clause $(a_i \wedge b_i \wedge c_i)$ in ϕ we add to the game graph \mathcal{G}_ϕ node C_i . We use gadget $D(a_i, b_i, c_i, \bot; C_i)$ to connect literals with clauses, where we identify each x_i with X_i and each $\neg x_i$ with $\neg X_i$. Note that Proposition 1 implies that the colour of C_i is \top iff all nodes a_i, b_i, c_i are assigned \top . We add two nodes T and T to gather colours T and T from the T in T in odes. Also, we add an additional node T to gather the values of all the clauses. We connect these using gadgets $D(L_1, \ldots, L_n, \bot; T)$, $D(\overline{L}_1, \ldots, \overline{L}_n, T; F)$, and $D(C_1, \ldots, C_k, T; \Phi)$.

We need to express that for every Nash equilibrium s: $s(T) = \top$ and $s(F) = \bot$ implies $s(\Phi) = \top$. We use the gadget from Figure 4. It includes three nodes T, F, Φ that we already defined in \mathcal{G}_{ϕ} . We claim that $\forall \text{NE}$ query $q(Z) = \star$ is true for \mathcal{G}_{ϕ} iff Φ is a tautology.

On the other hand, we show that answering polychromatic $\exists NE$ queries is NP-hard for unweighted DAGs even with two colours and no bonuses. The construction is similar to the one in the proof of Theorem 3.

Theorem 4. The \exists NE problem is NP-complete for unweighted DAGs with two colours and no bonuses.

Building on this we can show the following when there are three colours to choose from.

Corollary 2. The \exists NE problem for singleton queries is NP-complete for unweighted DAGs with three colours and no bonuses.

Note that we can also show NP/coNP-hardness for DAGs with out-degree at most two, because we can make arbitrary number of copies of any given node, e.g. to make three copies i_1, i_2, i_3 of node i we can add nodes i', i_1, i_2, i_3 and edges $i \to i_1, i \to i', i' \to i_2, i' \to i_3$.

4 Simple Cycles

We consider here coordination games whose underlying graph is a simple cycle. To fix the notation, suppose that $V=\{0,1,\ldots,n-1\}$ and the underlying graph is $0\to 1\to\cdots\to n-1\to 0$. We assume that the counting is done in cyclic order within $\{0,\ldots,n-1\}$ using the increment operation $i\oplus 1$ and the decrement operation $i\oplus 1$. In particular, $(n-1)\oplus 1=0$ and $0\ominus 1=n-1$.

For $i \in V$, let $Z_i(w) = \{c \in C(i) \mid \beta(i,c) + w \geq \beta(i,c') \text{ for all } c' \in C(i)\}$ denote the set of colours available to player i with the bonus at most w below the maximum one available to i. For every $i \in V$, define $A_i := Z_i(0)$, i.e. all colours

with the maximum bonus, $B_i := Z_i(w_{i\ominus 1 \to i} - 1)$, and $C_i := Z_i(w_{i\ominus 1 \to i})$. Obviously $\emptyset \neq A_i \subseteq B_i \subseteq C_i \subseteq C(i)$ for every i. It is quite easy to see that in any Nash equilibrium, player i can only select a colour from C_i . Let us fix a query $q:Q\to M$. In this section, without loss of generality, we assume that $0\in Q$.

Algorithm 3: \exists NE on a simple cycle

```
Input: A simple cycle on nodes \{0, \ldots, n-1\}, sets A_i, B_i, C_i for i \in V, a query
             q:Q\to M.
   Output: YES if there exists a Nash equilibrium consistent with q and NO otherwise.
 1 Let X_0 = \{q(0)\}.
\mathbf{2} \ \ \mathbf{for} \ i = 0 \ \mathbf{to} \ n - 1 \ \mathbf{do}
         if X_i \not\subseteq B_{i\oplus 1} then
              X_{i\oplus 1} = (X_i \cap C_{i\oplus 1}) \cup A_{i\oplus 1} 
 5
          X_{i\oplus 1}=X_i
         if i \oplus 1 \in Q then
               if q(i \oplus 1) \not\in X_{i \oplus 1} then
 8
                return NO
               else
10
                X_{i\oplus 1} = \{q(i\oplus 1)\}
11
12 return YES
```

Algorithm 4: \forall NE on a simple cycle

```
Input: A simple cycle on nodes \{0, \dots, n-1\}, sets A_i, B_i, C_i for i \in V, a query q: Q \to M.

Output: YES if all NEs are consistent with q and NO otherwise.

1 for c \in M do

2 | if Algorithm 3 for q' := \{0 \to c\} returns NO then

3 | continue with the next c

4 | else

5 | Consider X_i computed by Algorithm 3 for q':

6 | if exists i \in Q such that X_i \neq \{q(i)\} then

7 | return NO
```

Theorem 5. The $\exists NE$ problem for simple cycles can be solved in $\mathcal{O}(|G|)$ time.

Proof. [sketch] We argue that given a simple cycle over the nodes $V = \{0, \dots, n-1\}$ and a query $q: Q \to M$, the output of Algorithm 3 is YES iff there exists a Nash

equilibrium s^* which is consistent with q. Suppose there exists a Nash equilibrium s^* which is consistent with q. We can argue by induction on V that on termination of Algorithm 3, for all $i \in V$, we have $s^*(i) \in X_i$.

Conversely, suppose the output of Algorithm 3 is YES. From the definition, this implies that for all $i \in V$, $X_i \neq \emptyset$ and for all $j \in Q$: $q(j) \in X_j$ (in fact, $X_j = \{q(j)\}$). We define a Nash equilibrium s^* as follows. First, let $s^*(0) = q(0)$. Next we assign values to $s^*(i)$ starting at i = n - 1 and going down to i = 1 as described below.

- If $i \in Q$ then $s^*(i) = q(i)$.
- If $i \notin Q$ and $X_i \subseteq B_{i \oplus 1}$ then by Algorithm 3 we have $X_i = X_{i \oplus 1}$. Let $s^*(i) = s^*(i \oplus 1)$.
- Assume $i \notin Q$ and $X_i \not\subseteq B_{i\oplus 1}$. If $s^*(i \oplus 1) \in X_i \cap C_{i\oplus 1}$ set $s^*(i) = s^*(i \oplus 1)$. Otherwise $s^*(i \oplus 1) \in A_{i\oplus 1}$ and we set $s^*(i)$ to any element in $X_i \setminus B_{i\oplus 1}$.

Now one can show that s^* , as defined above, is a NE.

Algorithm 4 reduces the $\forall NE$ problem to $m \exists NE$ queries. For for unweighted simple cycles $\forall NE$ can solved efficiently using an adaptation of Algorithm 3.

Theorem 6. The \forall NE problem for simple cycles (unweighted simple cycles) can be solved in $\mathcal{O}(m|G|)$ time (respectively, $\mathcal{O}(|G|)$ time).

5 Colour Complete Graphs

We show that $\exists NE$ and $\forall NE$ problems can be solved in polynomial time for coordination games $\mathcal{G}((V,E),C)$ played on unweighted colour complete graphs with n nodes and a fixed number of colours, m, and no bonuses.

Theorem 7. The \exists NE and \forall NE problems for unweighted colour complete graphs and no bonuses can be solved in $\mathcal{O}(nm \cdot m!)$ time.

Proof. We claim that the set of total orders on the set of colours induces a set of joint strategies which contains the whole set $NE(\mathcal{G})$. Specifically, every total order \succeq on M will be mapped to a joint strategy $SP(\succeq)$ as follows: assign to each player the highest colour available to him according to the total order \succeq . Formally, for all players $i: SP(\succeq)(i) = \max_{\succeq} C(i)$. For any Nash equilibrium s let us define a relation $\succ_s \subseteq M \times M \colon x \succ_s y$ iff there exists player i such that $\{x,y\} \subseteq C(i)$ and s(i) = x.

Lemma 2. The relation \succ_s is acyclic, i.e. for all $k \ge 2$ there is no sequence of colours x_1, \ldots, x_k such that $x_1 \succ_s x_2 \succ_s \ldots \succ_s x_k \succ_s x_1$.

Note Lemma 2 may fail when bonuses are introduced into the game. We also need the following folk result.

Lemma 3. Any acyclic binary relation on a finite set can be extended to a total order.

For the relation \succ_s let \succeq_s^* be a total order from Lemma 3 such that $\succ_s \subseteq \succeq_s^*$.

Lemma 4. For any Nash equilibrium s, $SP(\succeq_s^*) = s$.

Proof. Suppose that $SP(\succeq_s^*)(i) \neq s(i)$ for some player i. This means $s(i) \neq \max_{\succeq_s^*} C(i)$, so there exists $x \in C(i)$ such that $x \succeq_s^* s(i)$ and $x \neq s(i)$. However, $\{x, s(i)\} \subseteq C(i)$ implies that $s(i) \succ x$ and so also $s(i) \succeq_s^* x$ should hold; a contradiction with the fact that \succeq_s^* , as a total order, is antisymmetric. \square

From Lemma 2 and Lemma 4 we know that for every Nash equilibrium s, there exists at least one total order on M that induces it. Therefore, for $\exists NE$ problem ($\forall NE$ problem) it suffices to check for all possible total orders \succeq on M, whether the induced joint strategy $SP(\succeq)$, is a Nash equilibrium and if so, whether any (respectively, all) of them is consistent with q. There are m! total orders on M. Checking whether an induced strategy profile is a Nash equilibrium consistent with q takes $\mathcal{O}(nm)$ time. This gives $\mathcal{O}(nm \cdot m!)$ in total.

Note that in the following coordination game on a colour complete graph there is a one-to-one correspondence between the set of total orders on colours and the set of all Nash equilibria, and so it has exponentially many different NEs.

Example 2. Let the set of colours M be $\{1,\ldots,m\}$ and consider a clique consisting of (m-1)m/2 players. For every $x,y\in M$ such that x< y there is exactly one player in this clique whose available colours are x and y only. It is easy to see that for the total order \succeq defined as $m\succeq m-1\succeq \ldots \succeq 1$ the number of players choosing colour m in $SP(\succeq)$ is m-1, which is the maximum possible. It can be verified that in $SP(\succeq)$, all the players who picked colour x receive a payoff of x-2, each colour gives a different payoff and no player can improve his payoff. It follows that $SP(\succeq)$ is a Nash equilibrium. If we consider any other total order on M, it will result in a permutation of this sequence of payoffs. Because all of these numbers are different, no two joint strategies induced by two different total orders are the same.

6 Directed Acyclic Graphs

In Section 3 we showed that the $\exists NE$ and $\forall NE$ problems are NP and coNP complete respectively even for unweighted DAGs with out-degree at most two and no bonuses. We now show that if the out-degree of each node in an unweighted DAG is at most 1 (there are no constraints on the in-degree of nodes) then these problems can be solved efficiently.

Theorem 8. Algorithm 5 solves the $\exists NE$ problem for unweighted DAGs with out-degree at most one in $\mathcal{O}(|G|^{2.5})$ time.

Proof. [sketch] For each node, i, we compute the set, X(i), of colours that can possibly be assigned to i in any Nash equilibrium. Such a set is trivial to compute for source nodes in G, and for the other nodes it can be computed by constructing a suitable bipartite graph based on the sets precomputed for all its neighbours and running a matching algorithm. In lines 7-10 we remove colours that are dominated by others. We need the following lemma.

Lemma 5. If Algorithm 5 returns YES, then for all $i \in V$, for all $c \in X(i)$, there exists a Nash equilibrium s^* such that $s_i^* = c$ and for all $j \neq i$, $s_j^* \in X(j)$.

Algorithm 5: Algorithm for \exists NE on unweighted DAGs with out-degree ≤ 1 .

```
Input: A coordination game \mathcal{G}((V, E), C, \beta) and query q: Q \to M
   Output: YES if there exists a Nash equilibrium consistent with q and NO otherwise.
1 Topologically sort V into a sequence (i_1, \ldots, i_n).
2 for j := 1 ... n do
         X(i_i) := \emptyset
3
         Y := \{X(k) \mid k \to i_i \in E\}
         for c \in C(i_i) do
              S := \{ Z \in Y \mid c \in Z \}; \quad C' := C \setminus \{c\}; \quad Y' := Y \setminus S;
              if exists c' \in C' such that |S| + \beta(i_j, c) - \beta(i_j, c') < 0 then
                continue with the next c
8
              while exists c' \in C' such that |S| + \beta(i_j, c) - \beta(i_j, c') \ge |Y'| do |C' := C' \setminus \{c'\}; \quad Y' := Y' \setminus \{Z \in Y' \mid c' \in Z\}
10
               Construct the following bipartite graph
11
                                     G' := (V' = (Y', \{\{c'\} \times \{1, \dots, |S| + \}))
                                                   \beta(i_j, c) - \beta(i_j, c')\} \mid c' \in C'\}), E')
where Z \to (c', x) \in E' iff c' \in Z
                 if the maximum bipartite matching in G' has size |Y'| then
                   add c to X(i_i)
12
         if i_i \in Q then
13
              if q(i_j) \not\in X(i_j) return NO else X(i_j) := \{q(i_j)\}
15 return YES
```

Now, if Algorithm 5 returns YES, then from the definition, for all $i \in V$, $A_i \neq \emptyset$ and for all $j \in P$, $A_j = \{q(j)\}$. By Lemma 5 it follows that there exists a Nash equilibrium s^* which is consistent with q.

Conversely, suppose there exists a Nash equilibrium s^* which is consistent with q. Let $\theta=(i_1,\ldots,i_n)$ be the topological ordering of V chosen in line 1 of Algorithm 5. We argue that for all $j\in\{1,\ldots,n\},\,s^*(i_j)\in X(i_j)$. The claim follows easily for i_1 . Consider a node i_m and suppose for all $j< m,\,s^*(i_j)\in X(i_j)$. For $c\in C$, let $N_{i_m}(s^*,c)=\{i_k\in N_{i_m}\mid s^*(i_k)=c\}$. Since s^* is a Nash equilibrium, $s^*(i_m)$ is a best response to the choices made by all nodes $i_k\in N_{i_m}$. This implies that for all $c\neq s^*_{i_m},\,|N_{i_m}(s^*,c)|+\beta(i_j,c)\leq |N_{i_m}(s^*,s^*_{i_m})|+\beta(i_j,s^*_{i_m})$. Note that $|S|\geq |N_{i_m}(s^*,s^*_{i_m})|$ and so c is not discarded in line 8. Also, it guarantees the existence of a matching of size |Y'| at line 12 and thus $s^*(i_m)\in X(i_m)$.

We claim that if the Hopcroft-Karp algorithm is used for each matching at line 11, then Algorithm 5 runs in $\mathcal{O}(|G|^{2.5})$. First, for each node k, X(k) is in Y at most once and so is matched at most once for each colour. We claim that the worst case running time is for |Y| = |V|. Now, due to lines 9-10 we have $|S| + \beta(i_j, c) - \beta(i_j, c') \leq |Y'| = \mathcal{O}(n)$, so G' at line 11 has $\mathcal{O}(nm)$ nodes and $\mathcal{O}(n \cdot nm)$ edges thus its matching takes $\mathcal{O}(\sqrt{nm} \cdot n^2m)$ time.

Similarly Algorithm 6 solves the \forall NE problem.

```
Input: A coordination game \mathcal{G}((V,E),C,\beta) and query q:Q\to M. Output: YES if all Nash equilibria are consistent with q and NO otherwise. 1 Topologically sort V into a sequence (i_1,\ldots,i_n). 2 for j:=1\ldots n do
```

Algorithm 6: Algorithm for \forall NE on unweighted DAGs with out-degree ≤ 1 .

```
X(i_j) := \text{the set of colours player } i_j \text{ can play in any Nash equilibrium (lines } 3-12 \text{ of Algorithm 5)}
\text{if } i_j \in Q \text{ and } X(i_j) \neq \{q(i_j)\} \text{ then}
\text{return NO}
\text{6 return YES}
```

Theorem 9. Algorithm 6 solves the \forall NE problem for DAGs with out-degree at most one in $\mathcal{O}(|G|^{2.5})$ time.

7 Conclusions

We presented coordination games on directed graphs, a natural subclass of polymatrix games. We focused on checking whether a given partial colouring of a subset of the nodes is consistent with some pure Nash equilibrium or, alternatively, with all pure Nash equilibria. We showed these problems to be NP-complete and coNP-complete, respectively, in general. However, we also identified several natural cases when these decision problems are tractable.

In the case of weighted DAGs with out-degree at most one and colour complete graphs with no bonuses a simple reduction from the PARTITION problem and its complement, shows NP and coNP-hardness of their \exists NE and \forall NE problems, respectively. This does not exclude the possibility that pseudo-polynomial algorithms exist for these problems. We conjecture that even for unweighted colour complete graphs these problems are NP/coNP-hard in the presence of bonuses or when the set of colours, M, is not fixed.

There are several ways our results can be extended further. One is to study other constraints, e.g. uniqueness of Nash equilibrium or checking maximum payoff for a given player. Another is to look at different solution concepts, e.g. strong equilibria. And yet another is to look for more classes of graphs that can be analysed in polynomial time. Given that these decision problems are already computationally hard for DAGs with three colours, the possibilities for such new classes are rather limited.

Finally, we only focused on pure Nash equilibria in this paper, which may not exist for general graphs. On the other hand, mixed Nash equilibria always exist due to Nash's theorem. It would be interesting to know whether the complexity of finding one is PPAD-complete problem just like it is for general polymatrix games [5].

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