# Complexity of Shift Bribery in Committee Elections\*

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#### Abstract

Given an election, a preferred candidate p, and a budget, the SHIFT BRIBERY problem asks whether p can win the election after shifting p higher in some voters' preference orders. Of course, shifting comes at a price (depending on the voter and on the extent of the shift) and one must not exceed the given budget. We study the (parameterized) computational complexity of SHIFT BRIBERY for multiwinner voting rules where winning the election means to be part of some winning committee. We focus on the well-established SNTV, Bloc, k-Borda, and Chamberlin-Courant rules, as well as on approximate variants of the Chamberlin-Courant rule, since the original rule is NP-hard to compute. We show that SHIFT BRIBERY tends to be harder in the multiwinner setting than in the single-winner one by showing settings where SHIFT BRIBERY is easy in the single-winner cases, but is hard (and hard to approximate) in the multiwinner ones. Moreover, we show that the non-monotonicity of those rules which are based on approximation algorithms for the Chamberlin-Courant rule sometimes affects the complexity of SHIFT BRIBERY.

#### 1 Introduction

We study the computational complexity of campaign management—modeled as the SHIFT BRIBERY problem—for the case of multiwinner elections. In the SHIFT BRIBERY problem we want to ensure that our candidate is in a winning committee by convincing some of the voters—at a given price—to rank him or her more favorably. In particular, this models campaigns based on direct meetings

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with voters, in which the campaigner presents positive features of the candidate he or she works for (see also the works of Cary [15], Magrino et al. [38], Xia [51], and Faliszewski at al. [28] for other interpretations of bribery problems). While the complexity of campaign management is relatively well-studied for single-winner elections [24], it has not been studied for the multiwinner setting yet (there are, however, studies of manipulation and control for multiwinner elections [2, 43]).

The goal of a multiwinner election is to pick a committee of k candidates based on the preferences of the voters. These k candidates might, for example, form the country's next parliament, be a group of people shortlisted for a job opening, or be a set of items a company offers to its customers (see the overview of Faliszewski et al. [27] and the papers of Lu and Boutilier [37], Skowron et al. [50], and Elkind et al. [22] for a varied description of applications of multiwinner voting). Since the election results can affect the voters and the candidates quite significantly, we expect that they will run campaigns to achieve the most desirable results: a person running for parliament would want to promote her or his political platform; a job candidate would want to convince the HR department of her or his qualities.

We study the standard, ordinal model of voting, where each voter ranks the candidates from the one he or she likes best to the one he or she likes least. We focus on rules that are based either on the Borda scores of the candidates or on their t-Approval scores. Briefly put, if we have m candidates, then a voter gives Borda score m-1 to his or her most preferred candidate, score m-2 to the next one, and so on; a voter gives t-Approval score t to each of his or her top-t candidates and score t to the other ones.

The most basic multiwinner rules simply pick k candidates with the highest scores (for example, SNTV uses 1-Approval scores, Bloc uses k-Approval scores, and k-Borda uses Borda scores). While such rules may be good for shortlisting tasks, they do not seem to perform well for cases where the committee needs to be varied (or represent the voters proportionally; see the overview of Faliszewski et al. [27] and the work of Elkind et al. [22]). In this case, we may prefer other rules, such as those in the Chamberlin-Courant family of rules [16], which try to ensure that every voter is represented well by some member of the committee (see Section 2 for an exact definition), or the STV rule.

Unfortunately, while the winners of SNTV, Bloc, and *k*-Borda rules are polynomial-time computable, this is not the case for the Chamberlin-Courant rules (Procaccia et al. [46] and Lu and Boutilier [37] show NP-hardness). We deal with this problem in two ways. First, there are exact FPT algorithms for computing Chamberlin-Courant winners (for example, for the case of few voters). Second, there are good polynomial-time approximation algorithms (due to Lu and Boutilier [37] and Skowron et al. [49]). Following Caragiannis et al. [14] and Elkind et al. [22], we consider these approximation algorithms as voting rules in their own right (societies may use them in place of the original, hard-to-compute ones).

The idea of the SHIFT BRIBERY problem is as follows. We are given an election and a preferred candidate p, and we want to ensure that p is a winner (in our case, is a member of a winning committee) by shifting him or her forward in some of the votes, at an appropriate cost, without exceeding a given budget. The costs of shifting p correspond to investing resources into convincing the voters that our candidate is of high quality. For example, if a company is choosing which of its products to continue selling, the manager responsible for a given product may wish to prepare a demonstration for the company's higher management. Similarly, a person running for parliament

would invest money into meetings with the voters, appropriate leaflets, and so on. Thus, we view SHIFT BRIBERY as a model of (a type of) campaign management. Nonetheless, there are also other appealing interpretations of the bribery problems. For example, Cary [15], Magrino et al. [38], and Xia [51] studied the margin of victory problem (which is a form of destructive bribery), where the goal is to ensure that a given candidate does not win by changing as few votes as possible. The fewer votes need to be changed, the more likely it is that a given election was tampered with. Similarly, Faliszewski et al. [28] suggested that the amount of bribery needed to ensure that a given candidate wins is a good measure of how well this candidate performed in the election; the fewer changes in the votes are necessary, the closer a given candidate was to victory (indeed, Faliszewski et al. [28] argue that this measure might be more appealing than the candidates' scores). This measure-of-success interpretation applies to our work as well.

SHIFT BRIBERY was introduced by Elkind et al. [20, 21], and since then a number of other researchers studied both SHIFT BRIBERY (e.g., Schlotter et al. [47], Bredereck et al. [10, 11], Kaczmarczyk and Faliszewski [32] and Maushagen et al. [42]), and related campaign management problems (e.g., Dorn and Schlotter [18], Baumeister et al. [4], Faliszewski et al. [26], and Knop et al. [34]). Naturally, the problem also resembles other bribery problems, such as the original bribery problem of Faliszewski et al. [25] or those studied by Mattei et al. [41] and Mattei, Goldsmith, and Klapper [40]. We point the reader to the overview of Faliszewski and Rothe [24] for more details and references.

For single-winner elections, SHIFT BRIBERY is a relatively easy problem. Specifically, it is polynomial-time solvable for the t-Approval rules. For the Borda rule, for which it is NP-hard, there is a good polynomial-time approximation algorithm [20] and there are exact FPT algorithms [10]. In the multiwinner setting the situation is quite different. The main findings of our research are as follows (see also Table 1 in Section 3):

- 1. The computational complexity of SHIFT BRIBERY for multiwinner rules strongly depends on the setting. In general, for the cases of few candidates we find exact FPT algorithms while for the cases where the preferred candidate is shifted by few positions only we find hardness results (even though these cases are often easy in the single-winner setting).
- 2. The computational complexity for the case of few voters most strongly depends on the underlying scoring rule. Generally, for the rules based on *t*-Approval scores the complexity of SHIFT BRIBERY tends to be lower than for analogous rules based on Borda scores.

We did not study multiwinner rules such as the STV rule, the Monroe rule [44], or the rules for the approval elections (see, e.g., the works of Brams and Kilgour [6], Aziz et al. [1, 2], and Lackner and Skowron [35]), in order to keep our set of rules small, while being able to compare our results to those for the single-winner setting (however, we mention that Maushagen et al. [42] considered SHIFT BRIBERY for round-based rules, including STV, and Faliszewski et al. [28] considered problems analogous to SHIFT BRIBERY for the case of approval-based multiwinner rules).

#### 2 Preliminaries

Elections and Voting Rules. For each integer n, we set  $[n] := \{1, \ldots, n\}$ . An election E = (C, V) consists of a set of candidates  $C = \{c_1, \ldots, c_m\}$  and a collection of voters  $V = (v_1, \ldots, v_n)$ . Each voter v is associated with a preference order, i.e., with a ranking of the candidates in decreasing order of appreciation by the voter. For example, if  $C = \{c_1, c_2, c_3\}$ , then by writing  $v : c_1 \succ c_2 \succ c_3$  we mean that v likes  $c_1$  best, then  $c_2$ , and then  $c_3$ . We write  $\operatorname{pos}_v(c)$  to denote the position of candidate c in voter v's preference order (e.g., in the preceding example we would have  $\operatorname{pos}_v(c_1) = 1$ ). When we write a subset  $A \subseteq C$  of candidates in a description of a preference order, we mean listing all members of A in some fixed, easily computable order. If we put A in a preference order, then we mean listing members of A in the reverse of this fixed order.

Let E=(C,V) be an election with m candidates and n voters. The Borda score of candidate c in the vote of  $v,v\in V$ , is  $\beta_v(c)=m-\mathrm{pos}_v(c)$ . The Borda score of c in the election E is  $\beta_E(c)=\sum_{v\in V}\beta_v(c)$ . The single-winner Borda rule elects the candidate with the highest Borda score (if there are several such candidates, they tie as winners). For each  $t\in [m]$ , we define the t-Approval score as follows: for a candidate c and voter  $v,\alpha_v^t(c)=1$  if v ranks c among the top t positions and otherwise it is 0; we set  $\alpha_E^t(c)=\sum_{v\in V}\alpha_v^t(c)$ . We define the single-winner t-Approval rule analogously to the Borda rule.

A multiwinner voting rule  $\mathcal{R}$  is a function that, given an election E = (C, V) and an integer  $k \in [|C|]$ , outputs a set  $\mathcal{R}(E, k)$  of k-element subsets of C. Each size-k subset of C is called a *committee* and each member of  $\mathcal{R}(E, k)$  is called a *winning committee*.

The most natural task that arises when considering (multiwinner) voting rules is the task of deciding whether a given candidate is among the winners (resp. is part of some winning committee). We will refer to this task as the WINNER DETERMINATION problem. Sometimes, winner determination procedures studied in the literature consider slightly different goals (e.g. computing the score of a winning committee). However, all polynomial-time, FPT, and XP winner determination procedures for the rules we study in this paper can be modified to solve WINNER DETERMINATION.

We consider the following rules (below, E = (C, V) is an election and k is the committee size):

- 1. *SNTV*, *Bloc*, and *k-Borda* compute the score of each candidate and output the committee of *k* candidates with the highest scores (or all such committees, if there are several). SNTV and Bloc use, respectively, 1-Approval and *k*-Approval scores, while *k*-Borda uses Borda scores. For these rules winners can be computed in polynomial time.<sup>1</sup>
- 2. Under the Chamberlin-Courant rules (the CC rules), for a committee S, a candidate  $c \in S$  is a representative of those voters that rank c highest among the members of S. The score of a committee is the sum of the scores that the voters give to their representatives (highest-scoring committees win); Borda-CC uses Borda scores, t-Approval-CC uses t-Approval scores. WINNER DETERMINATION for CC rules is NP-hard [37, 46], but is in FPT when parameterized by the number of voters or candidates [5].

<sup>&</sup>lt;sup>1</sup> There may be exponentially many winning committees, but it is easy to compute their score and to check for a subset of candidates if it can be extended to a winning committee.

- 3. Greedy-Borda-CC is a  $(1-\frac{1}{e})$ -approximation algorithm for the Borda-CC rule, due to Lu and Boutilier [37]. (The approximation is in the sense that the score of the committee output by the algorithm is at least a  $1-\frac{1}{e}$  fraction of the score of the winning committee under Borda-CC.) The algorithm starts with an empty set W and executes k iterations, in each one adding to W the candidate c that maximizes the Borda-CC score of  $W \cup \{c\}$ . For example, it always picks a Borda winner in the first iteration. Greedy-Borda-CC always outputs a unique winning committee.
- 4. *Greedy-Approval-CC* works in the same way as Greedy-Borda-CC, but uses t-Approval scores instead of Borda scores. It is a  $(1-\frac{1}{e})$ -approximation algorithm for t-Approval-CC. We refer to t-Approval-Greedy-CC for  $t = \lceil \frac{m \cdot \mathbf{w}(k)}{k} \rceil$  (where  $\mathbf{w}$  is Lambert's W function;  $\mathbf{w}(k)$  is  $O(\log k)$ ) as PTAS-CC; it is the main part of Skowron et al.'s [49] polynomial-time approximation scheme for Borda-CC.

Parameterized Complexity. In a parameterized problem, we declare some part of the input (e.g., the number of voters) as the *parameter*. A parameterized problem is *fixed-parameter tractable* (is in FPT) if there is an algorithm that solves it in  $f(\rho) \cdot |I|^{O(1)}$  time, where |I| is the size of a given instance encoding,  $\rho$  is the value of the parameter, and f is some computable function. There is a hierarchy of classes of hard parameterized problems, FPT  $\subseteq$  W[1]  $\subseteq$  W[2]  $\subseteq \cdots \subseteq$  XP. It is widely believed that if a problem is hard for one of the W[ $\cdot$ ] classes, then it is not in FPT. The notions of hardness and completeness for parameterized classes are defined through *parameterized reductions*. For this paper, it suffices to use standard polynomial-time many-one reductions that guarantee that the value of the parameter in the problem we reduce to exclusively depends on the value of the parameter of the problem we reduce from.

If a parameterized problem can be solved in polynomial time under the assumption that the parameter is constant, then we say that it is in XP. Recall that membership in FPT additionally requires that the degree of the polynomial is a constant independent from the parameter. If a problem is NP-hard even for some constant value of the parameter, then we say that it is para-NP-hard.

For details on parameterized complexity, we point to the books of Cygan et al. [17], Downey and Fellows [19], Flum and Grohe [29], and Niedermeier [45].

## 3 Shift Bribery

Let  $\mathcal{R}$  be a multiwinner rule. In the  $\mathcal{R}$ -SHIFT BRIBERY problem we are given an election E=(C,V) with m candidates and n voters, a preferred candidate p, a committee size k, voter price functions (see below), and an integer B, the budget. The goal is to ensure that p belongs to at least one winning committee (according to the rule  $\mathcal{R}$ ), and to achieve this goal we are allowed to shift p forward in the preference orders of the voters. However, each voter v has a price function

<sup>&</sup>lt;sup>2</sup>If there is a tie between several candidates, then we assume that the algorithm breaks it according to a prespecified order.

 $<sup>^{3}</sup>$ Our approach is a natural extension of the non-unique winner model from the world of single-winner rules. Naturally, one might alternatively require that p is a member of all winning committees or put an even more demanding goal that would involve other candidates.

 $\pi_v \colon [m] \to \mathbb{N}$ , and if we shift p by i positions forward in the vote of v, then we have to pay  $\pi_v(i)$ . We assume that the price functions are nondecreasing (i.e., it cannot cost less to shift our candidate farther than to shift her or him nearer) and that the cost of not shifting p is zero (i.e.,  $\pi_v(0) = 0$  for each v). Bredereck et al. [10] have considered several different families of price functions. In this paper we focus on two of them: unit price functions, where for each voter v it holds that  $\pi_v(i) = i$ , and all-or-nothing price functions, where for each voter v it holds that  $\pi_v(i) = q_v$  for each i > 0 (where  $q_v$  is some voter-dependent value) and  $\pi_v(0) = 0$ .

A shift action is a vector  $(s_1,\ldots,s_n)$  of natural numbers that for each voter specify by how many positions to shift p. If  $\vec{s}=(s_1,\ldots,s_n)$  is a shift action, then we write  $\mathrm{shift}(E,\vec{s})$  to denote the election obtained from E by shifting p an appropriate number of positions forward in each vote. If  $\Pi=(\pi_1,\ldots,\pi_n)$  are the price functions of the n voters, then we write  $\Pi(\vec{s})=\sum_{i=1}^n\pi_i(s_i)$  to denote the total cost of applying  $\vec{s}$ . For a shift action  $\vec{s}$ , we define  $\#\vec{s}=\sum_{i=1}^ns_i$  and we call it the number of unit shifts in  $\vec{s}$ .

Formally, we define R-SHIFT BRIBERY as follows.

**Definition 1.** Let  $\mathcal{R}$  be a multiwinner voting rule. An instance I of  $\mathcal{R}$ -SHIFT BRIBERY consists of an election E=(C,V), a preferred candidate  $p\in C$ , a committee size k, a collection  $\Pi=(\pi_1,\ldots,\pi_n)$  of price functions for the voters, and an integer B, the budget. We ask whether there is a shift action  $\vec{s}=(s_1,\ldots,s_n)$  such that:

- 1.  $\Pi(\vec{s}) \leq B$ , and
- 2. there is a committee  $W \in \mathcal{R}(\operatorname{shift}(E, \vec{s}), k)$  such that  $p \in W$ .

We refer to such a shift action as a successful shift action; we write OPT(I) to denote the cost of the least expensive successful shift action.

Following Bredereck et al. [10], we consider the most natural parameterizations by the number n of the voters, by the number m of the candidates, and by the minimum number s of unit shifts in a successful shift action. We summarize our results, as well as some previously known ones, in Table 1. The reminder of this paper is structured as follows. In Section 4, we present findings applying to the multiwinner context as a whole. In Section 5, we present specific results for the voting rules SNTV, Bloc, and k-Borda. In Section 6, we present our results for Chamberlin-Courant rules and their approximate variants. We conclude in Section 7 with a discussion and an outlook.

#### 4 General Results

We start our discussion by providing several results that either apply to whole classes of multiwinner rules (including many of those that we focus on) or that are proven using general, easily adaptable techniques. These results form a baseline for our research regarding specific rules.

First, we note that for each of the rules that we study, SHIFT BRIBERY with unit price functions is in FPT when parameterized by the number of candidates. This result follows by applying the standard technique of modeling the problem through an integer linear program and invoking Lenstra's theorem [36]. We conjecture that, using the MILP technique of Bredereck et al. [9], or

voting rule ${\cal R}$		$\mathcal{R} ext{-Winner}$	$\mathcal{R} ext{-Shift Bribery}$		
		DETERMINATION	#candidates (m)	#voters (n)	#shifts (s)
single winner	t-Approval		$\mathrm{P}^{\triangledown}$		
	Borda	Р <b>*</b>	FPT♦	FPT(0/1-pr.), FPT-AS $^{\diamond}$ , and W[1]-h (Thm. 2)	FPT♦
	SNTV		P (Prop. 6)		
multi winner	Bloc	Р <b>*</b>			
	k-Borda			FPT(0/1-pr.) (Prop. 2),	W[1]-h (Thm. 3)
	Borda-CC	NP-h♠,		FPT-AS (Prop. 1), and	
		$\mathrm{FPT}(n)^{\heartsuit}$ , and	FPT (Thm. 1)	W[1]-h (Cor. 1+Cor. 2)	Para-NP-h♠
	Approval-CC	$FPT(m)^{\heartsuit}$			
	Greedy-Approval-CC		111 (111111.1)	FPT (Prop. 3)	
	PTAS-CC	P <b>★</b>			W[2]-h (Thm. 5)
	Greedy-Borda-CC			W[1]-h (Cor. 2)	

Table 1: Overview of our complexity results for the SHIFT BRIBERY problem (for reference, we also mention the complexity of the WINNER DETERMINATION problem). The results in each cell apply to all voting rules listed in the leftmost column which span the height of the cell. All results are for the case of unit price functions, with the exceptions of those marked as FPT(0/1-pr.), which are for all-or-nothing price functions (many other results extend to other price functions, but we do not list them here). FPT-AS stands for FPT approximation scheme (see Proposition 1). Note that all variants which are W[·]-hard are also in XP. Results marked by  $\nabla$  follow from the work of Elkind et al. [21], by  $\diamondsuit$  follow from the work of Bredereck et al. [10], by  $\spadesuit$  follow from the works of Procaccia et al. [46] and Lu and Boutilier [37], by  $\heartsuit$  follow from the work of Betzler et al. [5], and by  $\bigstar$  are folklore results.

the more general toolbox of n-fold integer programming [31] (see the work of Knop et al. [34] for an application of n-fold IPs regarding other bribery problems), it is also possible to generalize this result to all-or-nothing price functions (or even to general price functions).

Note that the following theorem does not mention SNTV and Bloc since, as we will see in the next section, for them the problem is even polynomial-time solvable.

**Theorem 1.** Parameterized by the number of candidates, SHIFT BRIBERY with unit prices is in FPT for k-Borda, Approval-CC, Borda-CC, Greedy-Approval-CC, PTAS-CC, and Greedy-Borda-CC.

In order to prove Theorem 1, we introduce an algorithmic scheme similar to that of Dorn and Schlotter [18] for single-winner SWAP BRIBERY. We will make use of the fact that integer linear programs (ILPs) can be solved in FPT time with respect to the number of (integer) variables (following a famous result by Lenstra [36] which was later improved by Kannan [33] and by Fredman and Tarjan [30]). We first introduce the scheme and the basic ILP formulation. Then, we show how to extend the ILP so that the algorithmic scheme works for k-Borda (by proving Lemma 1), for Approval-CC and Borda-CC (by proving Lemma 2), and for Greedy-Approval-CC, PTAS-CC, and Greedy-Borda-CC (by proving Lemma 3).

The idea of the scheme is to guess the members of the winning committee  $W \subseteq C$ , |W| = k,  $p \in W$ , and to verify the guess by solving an ILP. More precisely, we try all possible winning committees in the outer loop of our algorithm and call the corresponding ILP for each of the (less than  $2^m$ ) potential winning committees that contain p. For the round-based rules (Greedy-Approval-CC, PTAS-CC, and Greedy-Borda-CC) we furthermore guess a function  $w:[k] \to W$  mapping each "position" in the committee to a specific candidate from W. This allows us to specify in which round each member joined the committee according to the round-based rules and can be realized with an additional factor of  $k! \le m!$  in the running time. For each  $j \in [k]$ , let  $W^j$  denote the set of the first j members according to the function w, that is,  $W^j = \{w(j') \mid 1 \le j' \le j\}$ .

There are m! different preference orders and, by ordering them arbitrarily, we can speak of the i-th preference order for each  $i \in [m!]$ . Below we describe the main components of our ILPs.

For each  $i \in [m!]$  and  $j \in [m!]$ , we introduce an integer variable  $S_{i,j}$  which represents the number of voters who originally have the i-th preference order, but who will have the j-th one after the bribery. We add the following constraints for each  $i \in [m!]$ , ensuring that each original vote is turned into exactly one bribed vote (by  $n_i$  we mean the number of voters who, prior to the bribery, have the i-th preference order):

$$\sum_{j \in [m!]} S_{i,j} = n_i.$$

Then, we add the following constraint, ensuring that the cost of our bribery action does not exceed the budget B (by cost(i, j) we mean the number of unit shifts necessary to transform the i-th preference order into the j-th one, or B+1 if such a transformation is impossible):

$$\sum_{i \in [m!], j \in [m!]} S_{i,j} \cdot \operatorname{cost}(i,j) \le B.$$

For each  $j \in [m!]$ , we introduce an integer variable  $N_j$  which represents the number of voters who have the j-th preference order after the bribery. To ensure that these variable have the correct values, for each  $j \in [m!]$  we introduce the following constraint:

$$N_j = \sum_{i \in [m!]} S_{i,j}.$$

This describes the basic ILP which will be extended in the proofs of the following lemmas.

**Lemma 1.** Parameterized by the number m of candidates, k-Borda SHIFT BRIBERY is in FPT.

*Proof.* To ensure that p is a member of the k-Borda winning committee, we have to guarantee that only the other members of the winning committee may have larger Borda scores than p. Hence, for each candidate  $c \notin W$ , we add the following constraint to the base ILP (by  $\beta_i(c)$ ) we mean the Borda score that candidate c receives in the i-th preference order):

$$\sum_{i \in [m!]} N_i \cdot \beta_i(p) \ge \sum_{i \in [m!]} N_i \cdot \beta_i(c).$$

This finishes the description of the extended ILP.

**Lemma 2.** Parameterized by the number m of candidates, both Approval-CC SHIFT BRIBERY and Borda-CC SHIFT BRIBERY are in FPT.

*Proof.* To ensure that p is a member of the Approval-CC (respectively, Borda-CC) winning committee W, we have to guarantee that no other committee has a larger Approval score (respectively, Borda score) than our guessed committee W. Hence, for each other committee W', we add the following constraint to the base ILP, ensuring that in the bribed election, the score of W (based on the  $N_i$  variables) is at least as high as the score of W' (by  $\phi(i,X)$ ) we mean the score assigned by a voter with the i-th preference order to committee X):

$$\sum_{i \in [m!]} \phi(i, W) \cdot N_i \ge \sum_{i \in [m!]} \phi(i, W') \cdot N_i.$$

Note that the values  $\phi(i, W)$  and  $\phi(i, W')$  can be precomputed in polynomial time and are constants from the point of view of the ILP. This finishes the description of the extended ILP.

**Lemma 3.** Parameterized by the number m of candidates, SHIFT BRIBERY is in FPT for Greedy-Approval-CC, PTAS-CC, and Greedy-Borda-CC.

*Proof.* Since PTAS-CC is a special case of Greedy-Approval-CC, it suffices to describe the extension of the ILP for Greedy-Approval-CC and for Greedy-Borda-CC.

To ensure that p is a member of the winning committee W for Greedy-Approval-CC (respectively, Greedy-Borda-CC), we have to guarantee that the candidate w(j) (which joins the committee in the j-th round) maximizes the score of the committee, among all the candidates that can be added in the j-th round. Hence, for each round j and each  $c \in C \setminus W^j$ , we add the following constraint to the basic ILP, ensuring that in the bribed election, the score of  $W^j$  is at least as large as the score of  $W^{j-1} \cup \{c\}$  (as in the previous lemma, by  $\phi(i,X)$ ) we mean the score assigned by a voter with the i-th preference order to committee X):

$$\sum_{i \in [m!]} \phi(i, W^j) \cdot N_i \ge \sum_{i \in [m!]} \phi(i, W^{j-1} \cup \{c\}) \cdot N_i.$$

This finishes the description of the extended ILP.

The proofs of Lemma 1, Lemma 2, and Lemma 3 complete the proof of Theorem 1.

As the second general result, we note that for the parameterization by the number of voters we can provide a strong, general FPT approximation scheme for *candidate-monotone* rules. Candidate monotonicity, a notion introduced by Elkind et al. [23], requires that if a member of a winning committee is shifted forward in some vote, then this candidate still belongs to some (possibly different) winning committee.

**Proposition 1.** Consider parameterization by the number of voters. Let  $\mathcal{R}$  be a candidate-monotone multiwinner rule with an FPT algorithm for WINNER DETERMINATION. Then, for every positive constant number  $\varepsilon$  there is an FPT algorithm that, given an instance I of  $\mathcal{R}$ -SHIFT BRIBERY (for arbitrary price functions), outputs a successful shift action  $\vec{s}$  with cost at most  $(1 + \varepsilon) \mathrm{OPT}(I)$ .

*Proof.* Bredereck et al. [10] show an FPT algorithm (parameterized by the number of voters) that, given an instance I of SHIFT BRIBERY and a positive value  $\varepsilon$ , for each possible shift action  $\vec{s} = (s_1, \ldots, s_n)$  tries a shift action  $\vec{s}' = (s_1', \ldots, s_n')$  such that for each  $i \in [n]$  we have  $s_i' \geq s_i$ , and the cost of  $\vec{s}'$  is at most  $(1 + \varepsilon)$  greater than that of  $\vec{s}$ . This algorithm also works for multiwinner rules.

Among the rules considered in this work, only Greedy-Borda-CC, Greedy-Approval-CC, and PTAS-CC are not candidate-monotone (see the work of Elkind et al. [23] for the argument regarding Greedy-Borda-CC). Thus, the above result applies to all remaining rules.

For the case of all-or-nothing prices, we can strengthen the above result to an exact FPT algorithm.

**Proposition 2.** Consider parameterization by the number of voters. Let  $\mathcal{R}$  be a candidate-monotone multiwinner rule with an FPT algorithm for WINNER DETERMINATION. Then, there is an FPT algorithm for  $\mathcal{R}$ -SHIFT BRIBERY with all-or-nothing price functions.

*Proof.* Since  $\mathcal{R}$  is candidate-monotone and we have all-or-nothing prices, for every vote where we shift the candidate p forward, we can shift p to the top. In effect, it suffices to try all subsets of voters: For each subset check whether shifting p forward in each vote from the subset ensures the victory of p without exceeding the budget.

Using a very similar approach, we can solve SHIFT BRIBERY for those of our rules which are based on approval scores, even for arbitrary price functions (even the round-based ones). The trick is that, with approval scores, for each voter we either shift our candidate right to the lowest approved position or we do not shift him or her at all. Thus, again, trying all subsets of voters suffices.

**Proposition 3.** There is an FPT algorithm for SHIFT BRIBERY under Approval-CC, Greedy-Approval-CC, and PTAS-CC, for the parameterization by the number of voters and for arbitrary price functions.

Finally, using smart brute-force, we provide XP algorithms for SHIFT BRIBERY parameterized either by the number of voters or the number of unit shifts (for rules that can be efficiently computed in the given setting).

**Proposition 4.** Consider parameterization by the number of voters. Then, for every multiwinner rule with an XP algorithm for WINNER DETERMINATION, there is an XP algorithm for SHIFT BRIBERY and arbitrary price functions.

*Proof.* For each voter, we guess the amount which the preferred candidate is shifted by. Since the maximum amount is m, and we have n voters, we have  $O(m^n)$  possibilities to check. For each possibility we check if the preferred candidate is a member of a winning committee in XP time.  $\square$ 

**Proposition 5.** Consider parameterization by the number of unit shifts. Then, for every multiwinner rule with a polynomial-time algorithm for WINNER DETERMINATION, there is an XP algorithm for SHIFT BRIBERY and arbitrary price functions.

**Proof.** The idea of the proof is similar to that behind Proposition 4. Let s be the number of unit shifts that we can perform and let n be the number of voters. We can view a solution as a vector of length at most s, where an entry in the i-th position is the name of the voter on whose preference order we apply the i-th unit shift. We try all  $O(n^s)$  such vectors and for each we test if the shift action it defines is within the budget and ensures that the preferred candidate is in the winning committee.

#### 5 SNTV, Bloc, and k-Borda

We now move on to results specific to the voting rules SNTV, Bloc, and k-Borda. These rules pick k candidates with the highest 1-Approval, k-Approval, and Borda scores, respectively, and, so, one might suspect that the efficient algorithms for corresponding single-winner rules would translate to the multiwinner setting. While this is the case for SNTV and Bloc, for k-Borda the situation is more intricate. As a side effect of our research, we resolve the complexity of Borda-SHIFT BRIBERY parametrized by the number of voters, which was left open by Bredereck et al. [8].

We first show that SHIFT BRIBERY is polynomial-time solvable for SNTV and Bloc. Briefly put, the idea is to guess the final score of the preferred candidate and to compute the set of candidates that have higher scores. Then, given committee size k, it is easy to compute the cheapest way to ensure that all but k-1 of these candidates have smaller score than the guessed score of p, while ensuring that p indeed obtains this guessed score. We rely on the fact that under both rules and for each vote it suffices to consider only one possible shift action, either shifting the preferred candidate to the top of the vote (for the case of SNTV) or shifting the preferred candidate to the first approved position (for the case of Bloc).

**Proposition 6.** *SNTV-SHIFT BRIBERY and Bloc-SHIFT BRIBERY are both polynomial-time solvable (for arbitrary price functions).* 

*Proof.* We use the same algorithm for both SNTV and Bloc. Consider an input instance I with an election E = (C, V), where p is the preferred candidate, and where the committee size is k. Our algorithm proceeds as follows.

As first step, we guess the final score that p would have after a successful bribery, denoted by  $\operatorname{endscore}(p)$ . Since there are only polynomially many possibilities, we can simply branch over all possible values of  $\operatorname{endscore}(p)$  to implement the first step. Then, we consider the set  $C' \subseteq C$  of those candidates whose scores are greater than  $\operatorname{endscore}(p)$ . It is clear that to ensure that p is in some winning committee, we need to decrease the score of all but k-1 candidates from C'. If C' contains at most k-1 candidates, then we do not need to decrease the scores of any candidates.

To this end, we sort the candidates in C' by the cost of decreasing their score (by appropriate shifts of p) to be equal to  $\operatorname{endscore}(p)$ , and pick all of the candidates in C', besides the k-1 most expensive ones. Since for each bribed voter one can decrease the score of exactly one candidate, this defines a shift action. If this shift action does not guarantee that p has score  $\operatorname{endscore}(p)$ , then

<sup>&</sup>lt;sup>4</sup>In fact, the long version [10] of Bredereck et al. [8] refers to the short version of this work [12] as resolving this open question.

we complement it by shifting p to the lowest approved position in sufficiently many cheapest votes, to ensure that p has score  $\operatorname{endscore}(p)$ .

If the thus computed shift action is within budget, then we accept. Otherwise, we try another guess of endscore(p). If we try all possibilities without accepting, then we reject.

The situation for k-Borda is different. Elkind et al. [21] have shown that SHIFT BRIBERY is NP-hard for Borda and, so, the same holds for k-Borda. We show that Borda-SHIFT BRIBERY is W[1]-hard for parameterization by the number of voters, resolving a previously open case [8].<sup>4</sup> This immediately implies the same hardness results for all our Borda-based rules.

**Theorem 2.** Parameterized by the number of voters, Borda SHIFT BRIBERY is W[1]-hard (even for unit price functions).

Proof. We give a parameterized reduction from the W[1]-hard MULTICOLORED INDEPENDENT SET problem. Given a graph G=(V(G),E(G)) where each vertex has one of h colors, MULTICOLORED INDEPENDENT SET asks whether there are h vertices of pairwise-distinct colors such that no two of them are connected by an edge. Let (G,h) be our input instance. Without loss of generality, we assume that the number of vertices of each color is the same and that there are no edges between vertices of the same color. We write V(G) to denote the set of G's vertices, and E(G) to denote the set of G's edges. Further, for every color  $i \in [h]$ , we write  $V^{(i)} = \{v_1^{(i)}, \ldots, v_q^{(i)}\}$  to denote the set of vertices of color i. For each vertex v, we write E(v) to denote the set of edges incident to v. For each vertex v, we write  $\delta(v)$  to denote its degree, i.e.,  $\delta(v) = |E(v)|$  and we let  $\Delta = \max_{u \in V(G)} \delta(u)$  be the highest degree of a vertex G.

We form an instance of Borda-SHIFT-BRIBERY as follows. We let the candidate set be:

$$C = \{p\} \cup V(G) \cup E(G) \cup F(G) \cup D' \cup D'',$$

where F(G), D', and D'' are sets of special dummy candidates. For each vertex v, we let F(v) be a set of  $\Delta - \delta(v)$  dummy candidates, and we let  $F(G) = \bigcup_{v \in V(G)} F(v)$ . We set  $F(-i) := \bigcup_{v \in V(i'), i' \neq i} F(v)$ . We will specify D' and D'' later. For each vertex v, we define the partial preference order S(v):

$$S(v): v \succ E(v) \succ F(v)$$
.

For each color i, we define R(i) to be a partial preference order that ranks first all members of D', then all vertex candidates of colors other than i, then all edge candidates corresponding to edges that are not incident to a vertex of color i, then all dummy vertices from F(-i), and finally all candidates from D''.

We use unit price functions and we set the budget to be  $B = h(q + (q - 1)\Delta)$ . We set D' and D'' to consist of 2B dummy candidates each. We create the following voters:

1. For each color  $i \in [h]$ , we introduce four voters,  $x_i, x'_i, y_i$ , and  $y'_i$ . Voters  $x_i$  and  $x'_i$  have the following preference orders:

$$x_i \colon S(v_1^{(i)}) \succ S(v_2^{(i)}) \succ \cdots \succ S(v_q^{(i)}) \succ p \succ R(i),$$

$$x_i' \colon S(v_q^{(i)}) \succ S(v_{q-1}^{(i)}) \succ \cdots \succ S(v_1^{(i)}) \succ p \succ R(i).$$

Voters  $y_i$  and  $y'_i$  have preference orders that are reverses of those of  $x_i$  and  $x'_i$ , respectively, except that candidates from D'' are ranked last in their votes as well.

2. We create a voter z with the preference order:

$$z \colon F(G) \succ V(G) \succ E(G) \succ D' \succ p \succ D''$$

and a voter z' with the preference order that is obtained from that of z by first reversing it, and then shifting each member of  $V(G) \cup E(G)$  by one position forward, and shifting p by B positions back.

Let L be the score of p prior to executing any shift actions. Simple calculations show that each candidate in  $V(G) \cup E(G)$  has score L + B + 1, and each candidate in  $F(G) \cup D' \cup D''$  has score at most L + B (to see this, it suffices to consider voters z and z' as the other voters have preference orders that are symmetric with respect to all the candidates except for those in D'', who are always ranked last).

We show that it is possible to ensure the victory of p in our election by a bribery of cost at most B if and only if there is a multicolored independent set for G of size h.

For the "if" case, we show that if G has a multicolored independent set, then there is a successful shift action of cost B in our election. Let us fix a multicolored independent set for G and, for each color  $i \in [h]$ , let  $v_{s_i}^{(i)}$  be the vertex of color i from this set. For each pair of voters  $x_i, x_i'$ , we shift p so that in  $x_i$  he or she ends up right in front of  $v_{s_i}^{(i)}$ . This way, p passes every vertex candidate from  $V^{(i)}$  and every edge candidate from  $\left(\bigcup_{t \in [q]} E(v_t^{(i)})\right) \setminus E(v_{s_i}^{(i)})$ . This shift action costs B/h for every pair of voters  $x_i, x_i'$ , so, in total, costs exactly B. Further, clearly, it ensures that p passes every vertex candidate so each of them has score L+B. Finally, since we chose vertices from an independent set, every edge candidate also has score at most L+B: If p does not pass some edge p between vertices of colors p and p for a pair of voters p and p for a pair of voters p passes p in the pair of votes p because p are not adjacent.

For the "only if" case, we show that if there is a successful shift action for our instance, then there is a multicolored independent set for G. We note that a shift action of  $\cos B$  gives p score L+B. Thus, for the shift action to be successful, it has to cause all candidates in  $V(G) \cup E(G)$  to lose a point. We claim that a successful shift bribery has to use exactly  $B/h = (q+(q-1)\Delta)$  unit shifts for every pair of voters  $x_i, x_i'$ . Why is this so? Let us fix some color  $i \in [h]$ . Every successful shift action has to decrease the score of every vertex candidate and  $x_i, x_i'$  are the only votes where p can pass the vertex candidates from  $V^{(i)}$  without exceeding the budget. If we spend fewer than B/h units of budget on  $x_i, x_i'$ , then there will be some vertex candidate corresponding to a vertex from  $V^{(i)}$  that p did not pass (and, in effect, which does not lose a point), and so p will not be a winner. Thus we know that a successful shift action spends B/h units of budget on every pair of voters  $x_i, x_i'$ . Further, we can assume that for each color i there is a vertex  $v_{s_i}^{(i)} \in V^{(i)}$  such that in  $x_i$  candidate p is shifted to be right in front of  $v_{s_i+1}^{(i)}$  and in  $x_i'$  candidate p is shifted to be right in front of  $v_{s_i+1}^{(i)}$  and in  $v_i'$  candidate  $v_i'$  is shifted to be right in front of  $v_{s_i+1}^{(i)}$  and in  $v_i'$  candidate  $v_i'$  in either of the

vertices from  $V^{(i)}$  were selected, then there would be some vertex candidate in  $V^{(i)}$  that p does not pass. If for some pair of voters  $x_i, x_i'$  vertex  $v_{s_i}^{(i)}$  is selected, then in this pair of votes p does not pass the edge candidates from  $E(v_{s_i}^{(i)})$ . However, this means that in a successful shift action the selected vertices form an independent set of G. If two vertices  $v_{s_i}^{(i)}$  and  $v_{s_j}^{(j)}$  were selected,  $i \neq j$ , and if there were an edge e connecting them, then p would not pass the candidate e in either of the pairs of votes  $x_i, x_i'$  or  $x_j, x_j'$ . Since these are the only votes where p can pass e without exceeding the budget, in this case e would have L + B + 1 points, while p would have L + B points and would lose.

In effect, we have the following corollary (we discuss other Borda-based rules later).

**Corollary 1.** Parameterized by the number of voters, k-Borda-SHIFT BRIBERY is W[1]-hard.

Corollary 1 shows that the FPT approximation scheme from Proposition 1 can presumably not be replaced by an FPT algorithm. By Proposition 2, we also know that k-Borda-SHIFT BRIBERY is in FPT for all-or-nothing prices and the parameterization by the number of voters.

The next result is, perhaps, even more surprising than Theorem 2. It turns out that k-Borda-SHIFT BRIBERY is W[1]-hard also for the parameterization by the number of unit shifts, whereas Borda-SHIFT BRIBERY is in FPT for this parameterization. To this end, we describe a parameterized reduction from CLIQUE.

**Theorem 3.** Parameterized by the number s of unit shifts, k-Borda SHIFT BRIBERY is W[1]-hard.

*Proof.* We provide a parameterized reduction from the W[1]-complete CLIQUE problem in which we are given a graph G with  $V(G) = \{v_1, \dots, v_n\}$  and  $E(G) = \{e_1, \dots, e_m\}$  and we ask whether there is a set of h pairwise adjacent vertices in G.

Given an instance of the CLIQUE problem, create an instance of k-Borda SHIFT BRIBERY as follows. Set the budget  $B := \binom{h}{2} \cdot (2 + h^3)$ , use unit price functions, and set the size of the committee k := n - h + 1. The candidate set is:

$$C = \{p\} \cup V(G) \cup D(G) \cup F,$$

where the sets D(G) and F contain dummy candidates specified as follows. For each edge e from the graph, let D(e) be a set of  $h^3$  dummy candidates, and let H be a set of B dummy candidates. Set  $D(G) := \left(\bigcup_{e \in E(G)} D(e)\right) \cup H$ . Define F to contain B + (h-1) dummy candidates. We form the set of voters as follows:

1. For each edge  $e = \{u, v\}$  from G we introduce voter  $x_e$  with preference order:

$$u \succ v \succ D(e) \succ p \succ D(G) \setminus D(e) \succ V(G) \setminus \{u, v\} \succ F$$
,

and voter  $y_e$  whose preference order is the reverse of that of  $x_e$ , with candidates from Fshifted to the bottom positions.

2. We introduce two voters, z and z', where z has preference order V(G) > F > p > D(G)and z' has preference order  $F \succ p \succ \overleftarrow{V(G)} \succ D(G)$ .

All vertex candidates have the same score in this election, and we denote it by L. Candidate p has score L-(h-1)-B, and all remaining candidates have score lower than L (note that we can assume that G has more than  $\binom{h}{2}$  edges as otherwise it certainly does not contain a size-h clique). Intuitively, shifting p to the top positions in votes  $x_e$  corresponding to a size-h clique is the only way to ensure p's victory

It remains to be shown the correctness of the construction. More precisely, we show that G contains a clique of size h if and only if there is a successful shift action for our instance of k-Borda-Shift Bribery.

For the "if" case, assume that there is a clique if size h in G. Then, a successful bribery can shift p to the front of all  $x_e$  voters corresponding to the edges inside this clique. This gives p additional B points and causes each vertex from the clique to lose h-1 points. In effect, there are n-h vertex candidates with score higher than that of p, and h vertex candidates with the same score as p. Since all other candidates already had lower scores, p belongs to at least one winning committee.

For the "only if" case, note that p can join some winning committee only if at least h vertex candidates lose h-1 points each. Without exceeding the budget, p can pass vertex candidates only in  $x_e$  votes. Through simple arithmetic, we see that within a given budget we can shift p to pass some vertex candidates in at most  $\binom{h}{2}$  of these votes and, so, in each of them we can shift p to the top position. That is, a successful shift action passes vertices corresponding to  $\binom{h}{2}$  edges. This can lead to h vertex candidates losing at least h-1 points each (or, in fact, exactly h-1 points each) only if these edges form a size-h clique.

#### 6 Chamberlin-Courant and Its Variants

We now move on to the Chamberlin-Courant (CC) rules and their approximate variants. These rules try to find a committee such that every voter is represented well by some member of the committee. Recall that WINNER DETERMINATION for Borda-CC and Approval-CC is NP-hard but can be solved efficiently for the approximate variants. To some extent, this difference in the computational complexity is also reflected by our findings for SHIFT BRIBERY.

Note that many results for the CC-based rules (see also Table 1 in Section 4) follow from our results from previous sections. For the parameterizations by the number of candidates, Theorem 1 gives FPT results for all CC-based rules. For the parameterization by the number of voters, by Proposition 3 we have FPT results for Approval-CC, Greedy-Approval-CC, and PTAS-CC. We inherit W[1]-hardness for Borda-CC and Greedy-Borda-CC from Theorem 2, since both rules coincide with the single-winner Borda rule in the case of committee size k=1.

**Corollary 2.** SHIFT BRIBERY parameterized by the number of voters is W[1]-hard for Borda-CC and for Greedy-Borda-CC even for unit price functions.

By Proposition 1, we have that there is an FPT approximation scheme for Borda-CC. However, since Proposition 1 strongly relies on candidate monotonicity of the rule, it does not apply to Greedy-Borda-CC. Indeed, we conjecture that there is no constant-factor FPT approximation algorithm for Greedy-Borda-CC-SHIFT BRIBERY (parameterized by the number of voters). So far we could prove this only for the case of weighted elections, i.e., for the case where each voter  $\boldsymbol{v}$ 

has an integer weight  $w_v$  and counts as  $w_v$  separate voters for computing the result of the election (but not for the computation of the parameter). On the one hand, one could say that using weighted votes goes against the spirit of parameterization by the number of voters and, to some extent, we agree. On the other hand, however, all our FPT results for parameterization by the number of voters (including the FPT approximation scheme in Proposition 1) do hold for the weighted case. By a parameterized reduction from the MULTICOLORED CLIQUE problem, we obtain the following.

**Theorem 4.** Unless W[1] = FPT, Greedy-Borda-CC-SHIFT BRIBERY with weighted votes is not  $\alpha$ -approximable for any constant  $\alpha$ , even in FPT time with respect to the number of voters and even for unit price functions.

*Proof.* We first prove W[1]-hardness of the problem and then argue that this proof implies the claimed inapproximability result.

We give a reduction from the MULTICOLORED CLIQUE problem for the case of regular graphs, which is W[1]-complete for the parameter solution size h (see, e.g., the work of Mathieson and Szeider [39, Lemma 3.2]). To this end, let G = (V(G), E(G)) be our input graph and let h be the size of the desired clique (and the number of vertex colors). We use the following notation. For each color  $i \in [h]$ , we let  $V^{(i)} = \{v_1^{(i)}, \dots, v_n^{(i)}\}$  be the set of vertices from G with color i. For each vertex  $v \in V(G)$ , we write E(v) to denote the set of edges incident to v. Since G is regular, we let G be the common degree of all the vertices (i.e., for each vertex v, |E(v)| = d). For each pair of distinct colors  $i, j \in [h]$ , i < j, we write E(i, j) to denote the set of edges between vertices of color i and vertices of color j.

We make the following observation regarding Greedy-Borda-CC. In each iteration it picks a candidate with the highest score, where this score is computed as follows: Let W be the set of candidates already selected by Greedy-Borda-CC at this point. Consider candidate c and voter v, and let d be the candidate from W that v ranks highest. Voter v gives  $\max(0, \mathrm{pos}_v(d) - \mathrm{pos}_v(c))$  points to c (i.e., the number of points by which adding c to W would increase the score of v's representative). The score of a candidate in a given iteration is the sum of the scores it receives from all voters. We form an instance of Greedy-Borda-CC-SHIFT BRIBERY as follows.

The candidates. We let the candidate set be  $C = \{b, p, p'\} \cup V(G) \cup E(G) \cup D$ , where p is the preferred candidate, p' is p's direct competitor in the sense that either p or p' will be in the committee, b is the "bar" candidate (see explanation below), and D is a set of dummy candidates. Throughout the construction we will introduce many dummy candidates and we do not give them special names; at the end of the construction it will be clear that we add only polynomially many of them. We will ensure that b, the bar candidate, is always chosen first into the committee, so—in essence—the scores of all other candidates can be computed relative to b. Thus, when we describe a preference order, we list only top parts of the voters' preference orders, until candidate b. Candidate p is ranked last in every vote in which we do not explicitly require something else.

We also use the following notation in the descriptions of the preference orders. For a number L, by writing [L] in a preference order we mean introducing L new dummy candidates that are put in the following positions in this preference order, but that in every other preference order are ranked below b (and, thus, after b is selected receive no points from these voters).

The voters. We introduce the following voters, where  $N, T_v, T_e$ , and  $T_p$  are four large numbers such that N is much bigger than  $T_v, T_v$  is much bigger than  $T_e$ , and  $T_e$  is much bigger than  $T_p$ ; we will provide their exact values later. Each voter has weight one unless specified otherwise.

1. For each color  $i \in [h]$ , we introduce two *vertex-score* voters with the following preference orders:

$$V^{(i)} \succ [N \cdot (T_v - i)] \succ b,$$
  
 $V^{(i)} \succ [N \cdot (T_v - i)] \succ b,$ 

and two vertex-selection voters with the following preference orders:

$$V^{(i)} \succ p \succ b,$$

$$\overset{\longleftarrow}{V^{(i)}} \succ p \succ b.$$

2. For each pair of distinct colors  $i, j \in [h]$ , i < j, we introduce two *edge-score voters* with the following preference orders:

$$E(i,j) \succ [N \cdot (T_e - (i \cdot h + j))] \succ b,$$

$$\overleftarrow{E(i,j)} \succ [N \cdot (T_e - (i \cdot h + j))] \succ b,$$

and two edge-selection voters with the following preference orders:

$$E(i,j) \succ p \succ b,$$

$$\overleftarrow{E(i,j)} \succ p \succ b.$$

Each of the edge-selection voters has weight  $\omega = 8n(d+1)$  (and these are the only voters with non-unit weights).

3. For each color  $i \in [h]$  we introduce two *verification voters* with the following preference orders:

$$\begin{aligned} p &\succ v_1^{(i)} \succ E(v_1^{(i)}) \succ \cdots \succ v_n^{(i)} \succ E(v_n^{(i)}) \succ b, \\ p &\succ v_n^{(i)} \succ E(v_n^{(i)}) \succ \cdots \succ v_1^{(i)} \succ E(v_1^{(i)}) \succ b. \end{aligned}$$

4. We introduce the following two voters, the p/p'-score voters, with the following preference orders:

$$p' \succ [N \cdot T_p - h(n+1)(d+1)] \succ b,$$
  
$$p \succ [N \cdot T_p - 2h(nd+n+1)] \succ b.$$

5. Let H be the total weight of voters introduced so far (clearly, H is polynomially upper-bounded in the input size of the MULTICOLORED CLIQUE instance (G,h)). We introduce 2H+1 pairs of voters with preference orders  $b \succ C \setminus \{b\}$  and  $b \succ C \setminus \{b\}$ . We refer to these voters as the *bar-score voters*.

We assume that the internal tie-breaking prefers p to p'—we could modify the construction slightly if it were the other way round.

Committee size and budget. We set the committee size to be  $k = 1 + h + {h \choose 2} + 1$ . We use unit prices for the voters and we set the budget  $B = |V| - h + |E| - {h \choose 2}$ .

We claim that for an appropriate choice of N,  $T_v$ ,  $T_e$ , and  $T_p$  it is possible to ensure that p is in a winning committee if and only if there is multicolored size-h clique for G. We now argue why this is the case.

The idea. The general idea is to show that every shift action (even the zero-vector, that means not bribing the voters) of costs at most B leads to a committee that contains:

- 1. the bar candidate b,
- 2. for each color i, one candidate corresponding to a vertex of color i,
- 3. for each color pair  $\{i, j\}$ ,  $i \neq j$  one candidate corresponding to an edge incident to a vertex of color i and to a vertex of color j, and
- 4. candidate p if the selected vertices and edges encode a multicolored clique; otherwise the committee contains p'.

Furthermore, any such combination of vertices and edges can be selected within the given budget, that is, there is a successful shift action if a multicolored clique of size h exists.

Correctness. Observe that due to the bar-score voters, irrespective how we shift p within the budget, Greedy-Borda-CC will first choose b. Thus, from this point on, we compute the score of all candidates relative to b (and, in later rounds, the other selected members of the committee, but there is a limited number of such interactions).

We now describe the next  $h + \binom{h}{2} + 1$  rounds, for each of them first describing the situation as if p were not shifted and then indicating how the iteration would change with appropriate shifts.

After the first iteration, when b is selected, for each color  $i \in [h]$ , every vertex in  $V^{(i)}$  has score:

$$\underbrace{(2N\cdot (T_v-i)+(n+1))}_{\text{vertex-score voters}} + \underbrace{(n+3)}_{\text{vertex-selection voters}} + \underbrace{((n+1)(d+1))}_{\text{verification voters}}.$$

The points in the first bracket come from the vertex-score voters, in the second bracket from the vertex-selection voters, and in the last bracket from the verification voters. Further, since  $T_v$  is much larger than  $T_e$  and  $T_p$ , every non-vertex candidate has significantly lower score.

Thus, in the next h rounds, for each color  $i \in [h]$ , Greedy-Borda-CC adds into the committee one vertex candidate of color i. Note that as soon as it picks some vertex candidate of color i, the scores of all other vertex candidates of this color immediately drop by at least  $2N \cdot (T_v - i)$  and, so, their scores are much too low to be selected in the following rounds.

By shifting candidate p in the vertex-selection votes, for each color  $i \in [h]$  and each vertex in  $V^{(i)}$  it is possible to ensure that exactly this vertex is selected (it suffices to ensure that every other vertex candidate of this color loses one point due to p passing him or her). The costs of such shifts are at most |V|-h in total. In other words, we can assume that after these h iterations Greedy-Borda-CC picks one vertex candidate of each color, and that by shift action of cost at most |V|-h it is possible to choose precisely which ones.

In the next  $\binom{h}{2}$  iterations, Greedy-Borda-CC picks one edge candidate for each pair of colors. Not counting the verification voters, for each pair of colors  $i, j \in [h], i < j$ , every edge candidate connecting vertices of colors i and j has score:

$$\underbrace{(N(T_e - (i \cdot h + j)) + |E(i,j)| + 1)}_{\text{edge-score voters}} + \underbrace{(\omega(|E(i,j)| + 3))}_{\text{edge-selection voters}},$$

where the points from the first bracket come from the edge-score voters and the points in the second bracket come from the edge-selection voters. Further, every such candidate receives less than  $\frac{\omega}{2}$  points from the verification voters.

Since  $T_e$  is much larger than  $T_p$ , and since by shifting p forward in the votes of edge-selection voters it is possible to remove  $\omega$  points from the scores of all but one edge candidate in each E(i,j), it is possible to precisely select for each E(i,j) which of its members is added to the committee with a shift action of total cost  $|E| - \binom{h}{2}$ . Analogously to the case of vertices, whenever some candidate from E(i,j) is selected, the other ones lose so many points that they have no chance of being selected in any of the following iterations.

In the final iteration, the algorithm either selects p' or p. Candidate p' has score  $N \cdot T_p$  – h(n+1)(d+1), whereas the score of p depends on the vertex and the edge candidates that were so far introduced into the committee. If we disregarded all committee members selected after b, then p would have score  $N \cdot T_p$ , because p receives  $N \cdot T_p - 2h(nd + n + 1)$  points from the p/p'-score voters and 2(nd+n+1) points for every color  $i \in [h]$  from the verification voters. However, if we take into account the candidates selected in the preceding rounds, then, for each color  $i \in [h]$ , p loses (n+1)(d+1) points from the verification voters. This is true since whenever some candidate from  $V^{(i)}$  is in the committee, we compute p's score relative to this vertex candidate and not relative to b. If these were the only points that p lost due to the committee members already selected, then—by tie-breaking—p would win against p'. However, if for some pair of colors  $i, j \in$ [h], i < j, the committee contained some edge e that connected vertices that are not both in the committee, then p would lose at least one more point from the verification voters (either for color ior for color j or for both) because at least one of these verification voters would rank e ahead of all the vertex candidates from the committee. Then p' would be selected. This means that pends up in the committee if and only if due to an appropriate shift action we select vertices and edges corresponding to a multicolored clique. This proves the correctness of the reduction for an appropriate choice of N,  $T_v$ ,  $T_e$ , and  $T_p$ , which is discussed next.

The values of N,  $T_v$ ,  $T_e$ , and  $T_p$ . While one could pick tight precise values, for the correctness of the proof it suffices to take, say,  $T_p = (\binom{h}{2} \cdot |V| \cdot |E|)^3$ ,  $T_e = T_p^3$ ,  $T_v = T_e^3$ , and  $N = T_v^3$ .

Finally, we discuss the inapproximability result that is implied by our reduction.

Inapproximability. Observe that, in fact, the above proof gives our inapproximability result. The reason is that for a given constant factor  $\alpha$ , we could increase N by the same factor and it would be impossible for p to pass the bar candidate in any of the votes, even if we were to spend  $\alpha$  times the necessary budget. In effect, for p to succeed we would still have to find a multicolored clique.

For the parameterization by the number of unit shifts, both Borda-CC and Approval-CC are para-NP-hard due to the hardness of WINNER DETERMINATION. For Greedy-Approval-CC, PTAS-CC, and Greedy-Borda-CC we obtain W[2]-hardness results and inapproximability results.

**Theorem 5.** Parameterized by the total number s of unit shifts, SHIFT BRIBERY is W[2]-hard even in case of unit prices for Greedy-Borda-CC, Greedy-Approval-CC, and PTAS-CC. Further, unless W[2] = FPT, in these cases the problem is not  $\alpha$ -approximable for any constant  $\alpha$ .

*Proof.* First, we show the result for Greedy-Approval-CC for t-Approval satisfaction function with  $t \geq 3$  (which implies the same result for PTAS-CC). Second, we show how the proof idea can be adapted to obtain the same result for Greedy-Borda-CC.

Greedy-Approval-CC. We reduce from the SET COVER problem, which is W[2]-hard parameterized by the set cover size h. Given a set U of elements, a family S of subsets of U, and an integer h, SET COVER asks whether there is a subset of h sets from S whose union is U. Let (S, U, h) be an instance of SET COVER, where  $S = (S_1, \ldots, S_s)$  is a collection of sets,  $U = \{u_1, \ldots, u_r\}$  is the universe, and h is the solution size. We construct a Greedy-Approval-CC SHIFT BRIBERY instance as follows.

Important candidates. For each element  $u \in U$ , we introduce two element candidates,  $c^-(u)$  and  $c^+(u)$ . Analogously, for each set  $S \in \mathcal{S}$ , we introduce two set candidates,  $c^-(S)$  and  $c^+(S)$ . Furthermore, we introduce the preferred candidate p and a candidate p'.

Dummy candidates. For each voter (to be specified later), we introduce up to (t-1) dummy candidates. Each dummy candidate is approved by exactly one voter, for whom he or she is introduced. All the important candidates will have much higher scores than the dummy ones and, so, no dummy candidate will join the winning committee, irrespective of the shifts of the preferred candidate. The reason for introducing the dummy candidates is to ensure that even though we use t-Approval scores, we can construct each voter so that he or she approves any number t',  $1 \le t' \le t$ , of important candidates (and the remaining t-t' top positions are filled with the dummy candidates).

Committee size and budget. We set the budget equal to the size h of the set cover and the committee size to |S| + |U| + 1.

*The idea.* The idea of the reduction is to construct an election where the Greedy-Approval-CC rule first simulates the process of choosing the sets from the SET COVER instance and then chooses the elements from the universe that are covered.

<sup>&</sup>lt;sup>5</sup>The literature [37, 46] speaks of hardness of computing the score of a winning committee, but one can show that deciding whether a given candidate is in some winning committee is NP-hard as well (and, indeed, this was formally shown by Bredereck et al. [13]).

We will form the preference orders of the voters so that, prior to shifting the preferred candidate, in the first s iterations Greedy-Approval-CC would choose candidates  $c^-(S_1),\ldots,c^-(S_s)$ , in the next r iterations it would choose candidate  $c^-(u_1),\ldots,c^-(u_r)$ , and finally it would choose p'. However, for each set  $S_i \in \mathcal{S}$ , we can shift p by one position in one vote so that instead of selecting  $c^-(S_i)$ , Greedy-Approval-CC will choose  $c^+(S_i)$  in the appropriate round (we call such set  $S_i$  selected). Then, for each element u, if there is a selected set that contains u, then Greedy-Approval-CC will select  $c^+(u)$  instead of  $c^-(u)$  in the appropriate round. In the end, if we select h sets that cover all elements from the universe, Greedy-Approval-CC will choose p instead of p'. Intuitively, candidates  $c^-(S)$  correspond to sets S that are not included in the SET COVER solution, candidates  $c^+(S)$  correspond to the sets that are used in the solution, candidates  $c^-(u)$  correspond to elements that are not covered, and candidates  $c^+(u)$  correspond to the covered ones.

Specifying the voters. To specify the preference order of a voter, for our purposes it suffices to provide the set of at most t important candidates that this voter approves (i.e., ranks on the top t positions) and indicate if one of these candidates is ranked on the t-th position, right before p (so that p can push this candidate out of the approved area and enter it him- or herself). All remaining top t positions are filled with dummy voters. If t is not ranked on the t-1-st position, then we put t on the last position in the preference order (so it is impossible to shift t to an approved position within the budget). All candidates that have not been mentioned so far are ranked in some arbitrary order, below the top t positions (or below the top t + 1 positions, if t is on the t-1-st one).

The voters. The set of voters contains |S| many S-voters,  $|S| \cdot |U|$  many S-U-voters, and |U| many U-voters:

- 1. For each set  $S \in \mathcal{S}$ , there is one S-voter that approves  $c^-(S)$  (and some dummy candidates), so that with a single unit shift the preferred candidate p can push  $c^-(S)$  from the approved area and take its place.
- 2. For each set  $S \in \mathcal{S}$  and each element  $u \in U$ , there is one S-u-voter that approves: (a)  $c^+(S)$ , (b)  $c^-(u)$  provided that  $u \in S$ , and (c) some dummy candidates.
- 3. For each element  $u \in U$ , there is one u-voter that approves p' and  $c^+(u)$ .

There are further auxiliary voters that allow us to appropriately set the number of approvals for each candidate:

- 1. For each  $S \in \mathcal{S}$ , there are  $|\mathcal{S}|^5 \cdot |U|^5 j$  voters that approve  $c^-(S)$  and  $c^+(S)$  (and some dummy candidates).
- 2. For each  $S \in \mathcal{S}$ , there are additional |U|-1 voters that approve  $c^-(S)$  (and some dummy candidates).
- 3. For each  $u \in U$ , there are  $|\mathcal{S}|^4 \cdot |U|^4 i$  voters that approve  $c^-(u)$  and  $c^+(u)$  (and some dummy candidates).
- 4. For each  $u \in U$ , there are additional  $|\{S \in \mathcal{S} \mid u \in S\}| 1$  voters that only approve  $c^+(u)$  (and some dummy candidates).

- 5. There are  $|\mathcal{S}|^2 \cdot |U|^2$  voters that approve p and p' (and some dummy candidates).
- 6. There are h-1 additional voters that only approve p' (and some dummy candidates).

By our convention, all but the set voters rank p on the last position and, thus, it is too expensive to bribe them to shift p to an approved position.

The construction can be computed in polynomial time. Our parameter, the number of unit shifts, is upper-bounded by the budget, which is identical to the set cover size h. Before we prove the correctness of the reduction, let us briefly discuss the properties of the election prior to shifting p.

*Scores, ties, and the unbribed election.* First, consider the scores of the candidates in the very first round of the voting rule, listed below:

- 1. For each set  $S \in \mathcal{S}$ , both candidate  $c^-(S)$  and candidate  $c^+(S)$  have  $|\mathcal{S}|^5 \cdot |U|^5 j + |U|$  approvals.
- 2. For each element  $u \in U$ , both candidate  $c^-(u_i)$  and candidate  $c^+(u_i)$  have  $|\mathcal{S}|^4 \cdot |U|^4 i + |\{S \in \mathcal{S} \mid u_i \in S\}|$  approvals.
- 3. Candidate p' has  $|S|^2 \cdot |U|^2 + |U| + h 1$  approvals.
- 4. Candidate p has  $|\mathcal{S}|^2 \cdot |U|^2$  approvals.

We set the tie-breaking order of Greedy-Approval-CC so that candidate p' is preferred to candidate p and for each  $x \in U \cup S$ , candidate  $c^-(x)$  is preferred to candidate  $c^+(x)$ .

One can verify that in the unbribed election the candidates will join the committee in the following order:  $c^-(S_1), c^-(S_2), \ldots, c^-(S_s), c^-(u_1), c^-(u_2), \ldots, c^-(u_r)$ , and finally p'. To see this, note that for each  $x \in U \cup \mathcal{S}$ , each pair of candidates  $c^-(x)$  and  $c^+(x)$  is approved by almost the same sets of voters. As soon as one of  $c^-(x)$  and  $c^+(x)$  joins the committee, the other loses nearly all approvals and has no chance of joining the committee. Furthermore, the candidates corresponding to the sets have higher numbers of approvals than those corresponding to the elements, and within both groups the numbers of approvals decrease as the indices of the respective sets and elements increase. Finally, tie-breaking ensures that the Greedy-Approval-CC chooses the  $c^-$  candidates.

Candidate scores. In the following text, we will often speak of the scores of the candidates. For a given round (always clear from the context), the score of a candidate is the number of voters that approve this candidate and do not approve any candidate already included in the committee in the preceding rounds.

The impact of shifting p. The only shift actions that affect the result of the election and that are within the given budget regard up to B=h set voters. Let  $c^-(S_{j_1}),\ldots,c^-(S_{j_h})$  be the candidates that were originally approved by the bribed set voters instead of approving p. We call  $S^*:=\{S_{j_1},S_{j_2},\ldots,S_{j_h}\}$  the selected sets. Applying the corresponding shift actions will decrease the score of each candidate  $c^-(S_{j_\ell}), 1 \leq \ell \leq h$ , by one and increase the score of p by h. One can verify that, in effect, for each  $1 \leq \ell \leq h$ , Greedy-Approval-CC will select  $c^+(S_{j_\ell})$  instead of  $c^-(S_{j_\ell})$  to join the committee in the respective round. Now, observe that for each  $u \in S_{j_\ell}$ ,

<sup>&</sup>lt;sup>6</sup>The reduction can be adapted to work for any given tie-breaking.

there is one voter that approves  $c^+(S_{j_\ell})$  and  $c^-(u)$ . This means that the score of each  $c^-(u)$  for  $u \in \bigcup_{S \in \mathcal{S}^*} S$  is decreased by at least one after the first  $|\mathcal{S}|$  candidates joined the committee. Hence, if  $c^+(S_{j_\ell})$  joins the committee instead of  $c^-(S_{j_\ell})$ , then also  $c^+(u)$  joins instead of  $c^-(u)$ . Finally, observe that, after s+r candidates joined the committee, the score of p' is decreased by the number of candidates  $c^+(u)$  that joined the committee instead of  $c^-(u)$  (this is due to the U-voters).

Correctness. We show that there is a subset of h sets from S whose union is U if and only if there is a successful set of shift actions of cost h. For the "if" case, assume that there is a set  $S' \subseteq S$  of h sets whose union is U. Then, bribing the S-voter for each  $S \in S'$  to approve p instead of  $c^-(S)$  costs h and successfully makes p a winner: From the above discussion about the impact of shift actions, we immediately conclude that after the first s+r rounds, the committee contains all the  $c^+(u)$  candidates, so the score of p' is  $|S|^2 \cdot |U|^2 + h - 1$ , and the score of p is  $|S|^2 \cdot |U|^2 + h$ . Thus, in the final round, p is included in the committee instead of p'.

For the "only if" case, assume that there is a shift action with cost h that makes p join the committee. Since p can gain at most h points, p' has to lose at least |U| points (for the final round). However, the only (important) candidates that are approved together with p' by some voters are the element candidates  $c^+(u)$ . To decrease the score of p' by |U|, all the  $c^+(u)$  candidates must join the committee instead of the  $c^-(u)$  candidates. From the above discussion about the impact of shift actions, this is possible only if the union of the selected sets is U.

Inapproximability. With a slight modification of the above construction, we obtain (fixed-parameter) inapproximability. Let  $\alpha>1$  be the considered approximation ratio. First, note that even within a budget of  $\alpha\cdot B$  one can only afford to bribe the set voters, because in all other voters p is ranked last (if there are fewer than  $\alpha\cdot B$  candidates between the last position in a vote and the t-th one, then we add sufficiently many never-approved dummy candidates). Second, introduce another pair of important candidates, d and d', and let the set voters additionally approve d. Next, introduce:

- 1.  $|\mathcal{S}|^3 \cdot |U|^3$  voters that approve d and d' (and some dummy candidates),
- 2. |S| h voters that only approve d' (and some dummy candidates),
- 3.  $|\mathcal{S}| \cdot |U|$  voters that approve p' and d (and some dummy candidates), and further
- 4.  $|\mathcal{S}| \cdot |U|$  voters that only approve d' (and some dummy candidates).

Finally, set the tie-breaking so that d is preferred to d' and increase the committee size by one.

The first  $|\mathcal{S}| + |U|$  rounds of the Greedy-Approval-CC procedure proceed as in the original construction. As long as at most h set voters are bribed, candidate d will join the committee in round  $|\mathcal{S}| + |U| + 1$ . In consequence, candidate d' loses almost all points and has no chance to join the committee, and candidate p' loses all additional approvals (introduced by the  $|\mathcal{S}| \cdot |U|$  new voters that approve both p' and d). That is, the last round proceeds as in the original construction. However, if one bribes more than h set voters, then candidate d' will join the committee in round  $|\mathcal{S}| + |U| + 1$ , p' keeps the additionally introduced approvals, and p has no chance to join the committee in the last round.

It follows that, even with a budget of  $\alpha \cdot B$ , one can only make p become member of a winning committee if one selects a subset of at most h sets from S whose union is U.

*Greedy-Borda-CC*. For the case of Greedy-Borda-CC we also give a reduction from the SET COVER problem. The basic idea of the construction is very similar to that in the proof for Greedy-Approval-CC. However, to implement this idea, we also use some concepts from the proof of Theorem 4. To this and, we use the same notational conventions as in the proof of Theorem 4, and we use the bar candidate in the same way.

Given an instance (S, U, h) of SET COVER with  $S = (S_1, \ldots, S_s)$  denoting the given sets over the universe  $U = \{u_1, \ldots, u_r\}$ , we construct a Greedy-Borda-CC SHIFT BRIBERY instance as follows.

We form the following set of candidates:

- 1. We introduce the preferred candidate p, his or her opponent p', and the bar candidate b.
- 2. For each set  $S_i \in \mathcal{S}$ , we introduce two candidates  $c^-(S_i)$  and  $c^+(S_i)$ .
- 3. For each element  $u_j \in U$ , we introduce candidates  $c^-(u_j)$  and  $c^+(u_j)$ .
- 4. We introduce sufficiently many dummy candidates.

Let N,  $T_s$ ,  $T_u$ , and  $T_p$  be some sufficiently large numbers such that N is much larger than  $T_s$ ,  $T_s$  is much larger than  $T_u$ , and  $T_u$  is much larger than  $T_p$  (we will specify their values later). We introduce the following voters:

1. For each set  $S_i \in \mathcal{S}$ , we introduce two *set-score voters* with preference orders:

$$c^-(S_i) \succ c^+(S_i) \succ [N \cdot (T_s - i)] \succ b,$$
  
 $c^+(S_i) \succ c^-(S_i) \succ [N \cdot (T_s - i)] \succ b.$ 

Further, for each set we introduce two set-selection voters with preference orders:

$$c^{-}(S_i) \succ p \succ b,$$
  
 $c^{+}(S_i) \succ [1] \succ b.$ 

2. For each element  $u_j \in U$ , we introduce two *element-score voters* with preference orders:

$$c^-(u_j) \succ c^+(u_j) \succ [N \cdot (T_u - j)] \succ b,$$
  
 $c^+(u_j) \succ c^-(u_j) \succ [N \cdot (T_u - j)] \succ b.$ 

- 3. For each  $u_i \in U$ , we introduce a verification voter  $c^+(u_i) \succ p' \succ b$ .
- 4. For each element  $u_j \in U$ , and each set  $S_i \in S$  such that  $u_j \in S_i$ , we introduce a *covering* voter with preference order:

$$c^+(S_i) \succ c^-(u_j) \succ b.$$

Further, for each candidate  $c \in U \cup \{c^-(S_1), c^+(S_1), \dots, c^-(S_s), c^+(S_s)\}$ , we introduce exactly so many *filler voters* with preference orders of the form  $c \succ b$  so that, relative to b, all these candidates receive the same score from the verification, covering, and filler voters (taken together).

- 5. We introduce two p/p'-score voters with preference orders  $p' \succ [N \cdot (T_p) + 2h] \succ b$  and  $p \succ [N \cdot (T_p)] \succ b$ .
- 6. Let H be the number of voters introduced so far (clearly, H is polynomially upper-bounded in the size of the input instance). We introduce 2H+1 pairs of voters with preference orders  $b \succ C \setminus \{b\}$  and  $b \succ C \setminus \{b\}$ . We refer to these voters as the *bar-score voters*.

We set the committee size to be 1+s+r+1, and we set the budget B=h. We use unit price functions. The internal tie-breaking is such that p precedes p', for each  $S_i \in \mathcal{S}$ ,  $c^-(S_i)$  precedes  $c^+(S_i)$ , and for each  $u_j \in U$ ,  $c^-(u_j)$  precedes  $c^+(u_j)$ .

The correctness proof is analogous to that for Greedy-Approval-CC. To see this, let us now analyze how Greedy-Borda-CC proceeds on the just-constructed election. As in the proof of Theorem 4, it is clear that in the first iteration it picks b. Due to the values of N and  $T_s$ , in the next s iterations, for each  $S_i \in \mathcal{S}$ , Greedy-Borda-CC either adds  $c^-(S_i)$  to the committee or it adds  $c^+(S_i)$  to the committee. With a shift action of cost h—by shifting p forward in the votes of the set-selection voters—we can select which h of the  $c^+(S_i)$  candidates are introduced into the committee (indeed, we need to introduce h of them to increase h0 score—in the final iteration—by h1.

In the next r iterations, for each j Greedy-Borda-CC picks either  $c^-(u_j)$  or  $c^+(u_j)$ . One can verify that it picks exactly those  $c^+(u_j)$  candidates for which in the preceding iterations it has picked at least one candidate  $c^+(S_i)$  such that  $u_j \in S_i$  (due to the covering voters).

In the final iteration, Greedy-Borda-CC either picks p or p'. It picks the former one exactly if it managed to pick h candidates from  $\mathcal{S}' := \{c^+(S_{j_1}), \dots, c^+(S_{j_h})\}$  and all candidates  $c^+(u_j)$  (since then p' loses |U| points from the verification voters and has score  $N \cdot T_p + 1 + 2h$ , p has the same score, as it gets 2h points from the set selection voters, and tie-breaking prefers p to p'). This happens if and only if we applied a shift action that ensured selection of those h of the  $c^+(S_i)$  candidates that correspond to a set cover, that is,  $\bigcup_{S \in \mathcal{S}'} S = U$ .

To complete the proof for the Greedy-Borda-CC case, we need to pick the values of N,  $T_s$ ,  $T_u$ , and  $T_p$ . It is easy to see that the values  $T_p = (r \cdot s \cdot h)^3$ ,  $T_u = T_p^3$ ,  $T_s = T_u^3$ , and  $N = T_s^3$  suffice.

This proves W[2]-hardness of Shift-Bribery for Greedy-Borda-CC. To see the inapproximability result, one can use an extension to the construction that works analogously to the extension in the proof for Greedy-Approval-CC.

#### 7 Conclusion

We studied the complexity of SHIFT BRIBERY for two families of multiwinner rules: one, represented by SNTV, Bloc, and k-Borda, in which rules pick k best candidates according to appropriate single-winner scoring rules, and another of Chamberlin-Courant rules and their approximate variants, which focus on providing good representatives. While we have shown low complexity for

SNTV and Bloc (just like for the single-winner rules on which they are based), we have shown that SHIFT BRIBERY is significantly harder to solve for k-Borda than for its single-winner variant, Borda. The situation is even more dramatic for the Chamberlin-Courant family of rules, where in addition to W[1]- and W[2]-hardness results, we also obtain inapproximability results.

We focused on the case where we want to ensure a candidate's membership in *some* winning committee, but it would also be natural to require membership in *all* winning committees. In fact, all our results hold in this model as well, via simple tweaks (and, in particular, the results for Greedy-Borda-CC, Greedy-Approval-CC, and PTAS-CC already are in this setting because these rules always produce a single committee).

Putting an even more demanding bribery goal of involving more than one candidate to become part of the winning committee(s) is left for future studies. Areas of future research also include studying bribery problems for multiwinner settings with partial preference orders and studying multiwinner rules based on the Condorcet criterion (for the hardness of winner determination in such rules, see the works of Sekar et al. [48] and Aziz et al. [3]). Furthermore, our FPT algorithms with respect to the parameter number of candidates rely on integer linear programming formulations. It seems challenging to replace these algorithms by direct combinatorial algorithms that give us a better understanding of the problems and potentially better running times. This reflects a general challenge in the context of parameterized algorithms for Computation Social Choice [7, Key question 1].

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