Abstract

We introduce successive committees elections. The point is that our new model additionally takes into account that “committee members” shall have a short term of office possibly over a consecutive time period (e.g., to limit the influence of elitist power cartels or to keep the social costs of overloading committees as small as possible) but at the same time overly frequent elections are to be avoided (e.g., for the sake of long-term planning). Thus, given voter preferences over a set of candidates, a desired committee size, a number of committees to be elected, and an upper bound on the number of committees that each candidate can participate in, the goal is to find a “best possible” series of committees representing the electorate.

We show a sharp complexity dichotomy between computing series of committees of size at most two (mostly in polynomial time) and of committees of size at least three (mostly NP-hard). Depending on the voting rule, however, even for larger committee sizes we can spot some tractable cases.

Introduction

The study of committee elections, that is, to elect a group of representatives for a group of voters, gained strong interest over the recent years (Faliszewski et al. 2017). In this work, we consider the election of committees whose members have short term of office (possibly in consecutive time slots). This is motivated by, for example, avoiding the overloading of committee members or excluding the danger of elitist power cartels. Modeling this, we arrive at the following, to the best of our knowledge new model for multiwinner voting: The input is a set of preferences over candidates (the votes) and a natural number specifying how many committees, each of same fixed size, should be built. The goal is to output a corresponding series of same-size committees such that, altogether, we get a “best possible” selection. To this end, we introduce committee evaluation functions (based on multiwinner voting rules) together with egalitarian and utilitarian aggregation functions, thus yielding an overall evaluation of the quality of a series of committees. Moreover, we allow to model constraints such as a committee member having to serve in a subseries of consecutive committees and allowing only a limited number of committee participations per member. Notably, our setting is still an offline, not an online scenario.

Our model can be applied when a selection of a “best” series of same-sized groups (committees) of candidates is needed. For illustration, consider the following simple example. Imagine we are operating a big company providing a complex service system to customers. More specifically, at the beginning of every month the task is to build and schedule weekly size-two service teams throughout the month. The company follows a travel policy aimed at keeping a necessary trade-off between their employees’ travel friction and its business outcomes (see a field study on road warriors (Airlines Reporting Corporation 2018) describing the importance of such policies). Thus, each employee can be “on external service” (including traveling and hotel stays) for at most two weeks per month. For the same reason, the company favors consecutive service periods for every employee. Moreover, for each employee there is data (provided both by the customers and by the internal files of the company) that, in the simplest form, approves or disapproves each employee for certain qualifications (e.g., language skills).

At first glance, it seems beneficial to select the “highest scoring” employees according to the data to form the service teams. However, if these employees hold very similar qualifications (i.e., are supported by a relatively coherent set of the “voters”), then this simple “greedy strategy” fails to provide a good selection of (matched-up) service teams. In particular, it may suffer from lack of diversity. Such a situation is exhibited in Example 1. For clarity, the example features a very small election where an optimal outcome can be found by checking all possible solutions. However, this approach starts to be computationally infeasible for only little bigger
instances (e.g., selecting ten committees of size three out of ten candidates), which are likely to happen in real world.

**Example 1.** Suppose that we consider seven potential service employees—A, B, . . . , F—for four service weeks. According to Table 1, the four most qualified employees are A, B, C, and D. They all have at least two language skills. Thus, a greedy solution based on individual qualifications may select \{A, C\} for the first two weeks and \{B, D\} for the last two weeks.

However, a (more diverse) group of employees that will gather the largest collective set of qualifications is A, B, E, and F. Selecting \{A, E\} for the first two weeks and \{B, F\} for the last two weeks allows to cover three instead of two distinct qualifications per week (and covers all qualifications over the whole month).

The phenomenon described in Example 1 shows that one has to be very careful when selecting successive committees—in our example these size-two committees consist of the selected employees. Compared with our forthcoming concept of electing successive committees, classic multiwinner elections are too limited to fully capture the above indicated setting. They could easily be used to distinguish between \{A, B, C, D\} and \{A, B, E, F\} but not to distinguish between \{A, B\}, \{E, F\} and \{A, E\}, \{B, F\}.

Summarizing, classic multiwinner elections are not suitable to model tasks as described in our service science example. These include issues like how to choose employees and arrange them in weekly teams, how to arrange teams such that each employee is on external service for at most two consecutive weeks, and how to make sure that the customer satisfaction is maximized. All this leads us to our new mathematical model (referred to as electing successive committees), which can be interpreted as an extension of multiwinner elections. Our model is capable of capturing series of same-sized committees with additional requirements on the number of committees candidates can be part of, indeed going significantly beyond the questions described in the example. Our model is quite flexible also in terms of used voting rules and in terms of defining the value (or quality) of a committee series (we study both utilitarian and egalitarian evaluation); however, this needs some mathematical machinery and that is why we defer the formal problem definitions and statements of results to the next section. Now, we provide a high-level overview of our contributions.

**Our Contributions.** To the best of our knowledge, our serial view on committees selected in multiwinner elections is new. Our mathematical model, which is parameterized by various committee evaluation functions (e.g., approval, coverage, Chamberlin-Courant variants, and weakly separable functions), and two committee quality evaluations (egalitarian versus utilitarian), turns out to be structurally very rich. Concerning the corresponding computational complexity of determining the each time “best possible” series of committees, we experience sharp borders between polynomial-time solvability and NP-hardness. Very roughly, our central message here is that size-two committees (recall the service teams example) allow for their efficient computation whereas size three or more leads to NP-hardness with, however, notable tractable exceptions in the utilitarian setting (which generally seems easier to handle). Many of our proofs rely on intimate and subtle relations to matching problems in algorithmic (hyper)graph theory. Refer to Table 2 for a fairly comprehensive overview on the complexity landscape. Modeling successive committees elections, we believe having added a new and well-motivated “dimension” to studying multiwinner elections. For instance, as a side-effect we provide new variants of prominent voting rules emerging from our modeling.

**Related work.** In the spirit of adding new dimensions to classic multiwinner voting, our work is somewhat related to the current study of other dimensions such as robustness recently considered by Bredereck et al. (2017) and Misra and Sonar (2019); diversity recently considered by Bredereck et al. (2018), Celis, Huang, and Vishnoi (2018), and Lang and Skowron (2018) (see therein for more literature on diversity); or participatory budgeting recently considered by Fluschnik et al. (2019) and Talmor and Faliszewski (2019) (see therein for a broader literature review on participatory budgeting). Specifically, let us mention two related directions in terms of modeling. First, Freeman, Zahedi, and Conitzer (2017) studied dynamic social choice where candidates are selected sequentially and repeatedly. This is an online scenario (ours is offline) and has quite different features; for instance, there, the agents/voters may change their candidate valuations at each time step, they do report utilities (not approvals or rankings), and, with the help of greedy algorithms, the aim is to maximize long-term Nash social welfare. Second, Aziz and Lee (2018) studied subcommittee voting in the context of approval voting; here a single committee consisting of subcommittees is selected. In their model, selected subcommittees are independent (in terms of candidates they are consisting of) of each other and there is no explicit time dimension and corresponding ordering of subcommittees.

All missing (parts of) proofs are deferred to a full version of the paper.

**Basic Definitions and Problem**

For a positive integer \(x\), we use \([x]\) to denote set \{1, 2, . . . , x\}. An election \(E\) is a pair \((C, V)\) where \(C = \{c_1, c_2, . . . , c_m\}\) is a set of candidates and \(V = \{v_1, v_2, . . . , v_n\}\) is a collection of voters. In our work, we focus on the two perhaps most popular election models: the approval model and the ordinal model. In the former, each voter \(v_i\) specifies a set \(A(i) \subseteq C\) of approved candidates. In the latter, each voter \(v_i\) gives a ranking (i.e., a strict order) \(\succ_i\) of candidates; the top candidate according to \(\succ_i\) is the candidate that is preferred the most by \(v_i\). For some voter \(v_i\) and a candidate \(c\), by \(\text{pos}_i(c)\), we denote the position of \(c\) in \(v_i\)’s ranking.

**Committees and Their Evaluation.** A group of \(k\) candidates is called a committee of size \(k\). A function mapping a committee to a nonnegative integer is called a committee evaluation function while its output for a particular committee is called a committee quality.
Table 2: The summary of the results for the approval (top) and the ordinal (bottom) model of elections. If not stated differently, then the results hold for any frequency value \( f \) and for any size of a target time series \( t \).

<table>
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Evaluating committees in the ordinal model comes naturally with extending the committee scoring functions introduced by Elkind et al. (2017) and further studied by Aziz et al. (2018) focusing on egalitarian variants of committee scoring functions. Although several of our results are general enough to cover all computable committee scoring functions, we focus on the rules described in Definition 1 below. We picked a varied selection of rules; from rules that assign each candidate a number of points separately (\( \text{weakly separable committee scoring rules} \)) to more complicated ones that try to cover a concept of representing a set of voters by, intuitively, relating a value of a single candidate to the other candidates in a committee (variants of the Chamberlin-Courant misrepresentation measure (Chamberlin and Courant 1983; Betzler, Slinko, and Uhlmann 2013)).

**Definition 1.** Consider election \( E = (C, V) \) with candidates \( C = \{c_1, c_2, \ldots, c_m\} \), voters \( V = \{v_1, v_2, \ldots, v_n\} \) with ordinal-based preferences, and a committee \( S = \{w_1, w_2, \ldots, w_k\} \) of size \( k \). We consider the following committee evaluation functions:

- **CC:** Chamberlin-Courant (Borda scores):
  \[\text{CC}(S) = \sum_{i \in [n]} \max_{j \in [k]} (m - \text{pos}_i(w_j)),\]

- **eCC:** egalitarian Chamberlin-Courant (Borda scores):
  \[\text{eCC}(S) = \min_{i \in [n]} \max_{j \in [k]} (m - \text{pos}_i(w_j)),\]

- **\( \mathcal{F}_{\text{ws}} \):** the family of weakly separable committee scoring functions: a committee evaluation function \( Q \), is weakly separable if, for some function \( \phi: [m] \to \mathbb{N}_0 \), \( Q(S) = \sum_{i \in [n]} \sum_{j \in [k]} \phi(\text{pos}_i(w_j)) \).

In the approval model, we use adaptations of the Chamberlin-Courant rule to approval-based preferences (Procaccia, Rosenschein, and Zohar 2008; Betzler, Slinko, and Uhlmann 2013; Skowron, Faliszewski, and Lang 2016) and a basic sum of all approvals given to the candidates in the committee. Definition 2 below formally describes the committee evaluation functions we use in the approval model.

**Definition 2.** Consider election \( E = (C, V) \) with candidates \( C = \{c_1, c_2, \ldots, c_m\} \), voters \( V = \{v_1, v_2, \ldots, v_n\} \) with approval-based preferences, and a committee \( S = \{w_1, w_2, \ldots, w_k\} \) of size \( k \). We consider the following committee evaluation functions:

- **App:** Approval voting:
  \[\text{App}(S) = \sum_{i \in [n]} |A(i) \cap S|,\]

- **trCC\(^{\alpha}\):** threshold-\( \alpha \) Chamberlin-Courant, \( \alpha \in (0, 1) \):
  \[\text{trCC}\(^{\alpha}\)(S) = \begin{cases} 1 & \text{if } |\{i \in [n] | A(i) \cap S \neq \emptyset\} | \geq \alpha n, \\ 0 & \text{otherwise}. \end{cases}\]

- **AppCC:** (approval score) Chamberlin-Courant/MaxCover:
  \[\text{AppCC}(S) = \{i \in [n] | A(i) \cap S \neq \emptyset\}.\]

**Committee Series and Their Quality.** Let \( C = \{c_1, c_2, \ldots, c_m\} \). A committee series \( S_t \) of size \( t \) is a size-\( t \) vector of same-size committees consisting of candidates from \( C \); we usually omit a subscript if a set of candidates is clear from the context. Consider some committee series \( S = (S_1, S_2, \ldots, S_t) \) of size \( t \). For each candidate \( c \in C \), we define a participation set \( P(c) = \{i \in [n] | c \in S_i\} \). We call \( S \) an \( f \)-frequency committee series if each candidate participates in at most \( f \) committees, that is, for all \( c \in C \) it holds that \( |P(c)| \leq f \). If additionally in an \( f \)-frequency committee series each candidate participates in consecutive committees only, then the series is a consecutive \( f \)-frequency committee series. Formally, an \( f \)-frequency committee series \( S \) is consecutive if for each candidate \( c \in C \) such that \( P(c) \neq \emptyset \) it holds that \( \max_{j \in P(c)} j - \min_{j \in P(c)} j + 1 = |P(c)| \).

For some committee evaluation function \( Q \), let \( U = \{u_1, u_2, \ldots, u_t\} \) be a size-\( t \) vector such that \( u_j = Q(S_j) \), that is, \( U \) is a vector of quality values of all committees in \( S \). We define two variants of committee series quality:

- **utilitarian:** 
  \[\text{util}(U) = \sum_{i \in [t]} u_i\] and

- **egalitarian:** 
  \[\text{egal}(U) = \min_{i \in [t]} u_i\].

To simplify our notation, in a natural way we extend committee evaluation functions to operate on vectors of committees. Thus, applying a committee evaluation function \( Q \) to a committee series \( S = (S_1, S_2, \ldots, S_t) \), we obtain a vector \( Q(S) = (Q(S_1), Q(S_2), \ldots, Q(S_t)) \) of quality values of the committees in \( S \).

**Problem Definition.** Our central problem reads as follows.

\[X-Y\text{-SUCCESSIVE COMMITTEES ELECTION (X-Y\text{-SCE})} \]

\( X \in \{\text{util, egal}\}, Y \in \{\text{App, trCC, eCC, CC, AppCC}\} \cup \mathcal{F}_{\text{ws}}\}

**Input:** Election \( E = (C, V) \) with candidates \( C \) and voters \( V \), a number \( t \) of committees in a target series, a size \( k \) of committees in a target series, a maximum candidate frequency \( f \), and a minimal committee quality \( p \).

**Question:** Is there a consecutive \( f \)-frequency committee series \( S \) of size \( t \) consisting of size-\( k \) committees such that \( X(Y(S)) \geq p \)?
Example 2. Consider an election $E$ with six candidates $c_1$ to $c_6$ and three voters $v_1$, $v_2$, and $v_3$ with the following preferences:

- $v_1: c_1 \succ c_2 \succ c_3 \succ c_4 \succ c_5 \succ c_6$,
- $v_2: c_1 \succ c_4 \succ c_2 \succ c_3 \succ c_6 \succ c_5$,
- $v_3: c_6 \succ c_5 \succ c_4 \succ c_3 \succ c_2 \succ c_1$.

Suppose that we seek a 2-frequency committee series of size $t = 4$ consisting of committees of size $k = 2$. For the egalitarian variant of committee series quality and the Borda-CC committee scoring rule, it turns out that $S^* = \{\{c_1, c_5\}, \{c_1, c_5\}, \{c_2, c_6\}, \{c_2, c_6\}\}$ has quality 13. To obtain this score, observe that $CC(\{c_1, c_5\}) = 14$ and $CC(\{c_2, c_6\}) = 13$. Thus, egal( CC$(S^*)$) $= \min(13, 14) = 13$. The quality of the utilitarian variant with Borda-CC is obtained by summing the values of all committees which gives util( CC$(S^*)$) $= 13 \cdot 2 + 14 \cdot 2 = 54$.

Observe that a sequential greedy selection of the best-scoring committees gives a worse result. It can be easily verified that this strategy leads to a committee series $S' = \{\{c_1, c_6\}, \{c_1, c_6\}, \{c_3, c_5\}, \{c_3, c_5\}\}$ that is worse than $S^*$ with respect to both the utilitarian and egalitarian aggregation for Borda-CC: util( CC$(S')$) $= 50$ and egal( CC$(S')$) $= 10$.

Basic Observations
In this section, we present several helpful structural observations which may also be of independent interest. They will later help to significantly ease our proofs.

First, we observe a simple lower bound on the number of pairwise disjoint committees in every consecutive $f$-frequency committee series.

Observation 1. A consecutive $f$-frequency committee series of size $t$ contains at least $\lceil \frac{f}{t} \rceil$ pairwise disjoint committees.

A minor, yet useful, consequence resulting from Observation 1 is that, for committee size $k$, we can assume without loss of generality that there are always at least $k \lceil \frac{f}{t} \rceil$ candidates. In fact, for every possible committee evaluation function $Y$, egal-$Y$-SCE with an arbitrary candidate frequency boils down to a very similar instance of egal-$Y$-SCE with candidate frequency being one. This leads to the following.

Lemma 1. egal-$Y$-SCE with $f \geq 2$ can be many-one reduced to egal-$Y$-SCE with $f = 1$ in linear time.

It is tempting to try to transfer Lemma 1 to the utilitarian variant. However, Example 3 below shows that in general, the fact, which is essential to prove Lemma 1, that if there exists a solution, then there is a solution that consists of the fewest possible different committees does not hold anymore. Indeed, Example 3 shows that we cannot have an analogue of Lemma 1 for utilitarian aggregation.

Example 3. Consider an election with four candidates $c_1$, $c_2$, $c_3$, $c_4$ and the following six voters:

- 1 voter: $c_1 \succ c_2 \succ c_3 \succ c_4$, (1)
- 3 voters: $c_2 \succ c_4 \succ c_1 \succ c_3$, (2)
- 2 voters: $c_4 \succ c_2 \succ c_1 \succ c_3$, (3)

How does an optimal $3$-frequency committee series of size four look if we consider the utilitarian committee series evaluation with committee scoring function CC? By inspecting all possible combinations, it turns out that a quality-maximizing committee series $\{\{c_1, c_4\}, \{c_2, c_4\}, \{c_2, c_3\}\}$ achieves quality $15 + 2 \cdot 17 + 15 = 64$. Additionally, there is no 3-frequency committee series of size four consisting only of two disjoint committees (possibly used several times consecutively) that reaches the optimal quality 64. For instance, committee series $\{\{c_1, c_4\}, \{c_2, c_4\}, \{c_2, c_3\}, \{c_1, c_3\}\}$, which looks promising at first glance, achieves only quality $3 \cdot 17 + 8 = 59$.

Example 3 shows that, unlike in the egalitarian variant, candidate frequencies indeed have an influence on the structure of the solutions in case of utilitarian aggregation. More precisely, with $f > 1$ non-trivially intersecting committees may be needed. The following lemma, however, shows that to some extent even with utilitarian aggregation, we may restrict ourselves to committee series that consist of blocks of disjoint committees.

Lemma 2. When $t = f \cdot x$ for some integer $x$, then util-$Y$-SCE with $f > 1$ can be many-one reduced in polynomial time to util-$Y$-SCE with $f = 1$. Moreover, util-$\text{trCC}^\alpha$-SCE with $f > 1$ can be many-one reduced in polynomial time to util-$\text{trCC}^\alpha$-SCE with $f = 1$.

For weakly separable scoring functions and utilitarian aggregation we further exploit Observation 1 as follows.

Observation 2. Consider a set $C$ of candidates, a committee size $k$, a candidate frequency $f$, a number $t$ of committees and a committee evaluation function $Y \in \mathcal{F}_{WS}$. Then, there exists an $f$-frequency committee series $S$ of size $t$ that maximizes util($Y(S)$) and consists of exactly $\lceil \frac{t}{f} \rceil$ pairwise disjoint committees.

The next lemma allows us to simplify the analysis of the threshold-$\alpha$ Chamberlin-Courant committee evaluation function. It reveals a relation between $\text{trCC}^\alpha$ and $\text{trCC}^\alpha$ for parameter $\alpha \in (0, 1)$ in form of a polynomial-time many-one reduction from the former to the latter (assuming that the candidate frequency is one).

Lemma 3. For $X \in \{\text{util}, \text{egal}\}$ and candidate frequency $f = 1$, there exists a polynomial-time many-one reduction from $X-\text{trCC}^\alpha$-SCE to $X-\text{trCC}^\alpha$-SCE for any rational $\alpha \in (0, 1)$.

General Tractability Results
We start with weakly separable scoring functions for which we obtain the most general, polynomial-time solvability results. Recall that for this family of rules we obtained the strongest structural properties in the previous section. Indeed, Observation 2 reveals a way to design a polynomial-time algorithm to find a quality-maximizing committee series for util-$Y$-SCE where $Y$ is a weakly separable committee scoring function. The algorithm greedily picks best-scoring candidates to build $\lceil \frac{t}{f} \rceil$ committees maximizing the
overall quality. Hence, util-Y-SCE for $Y \in \mathcal{F}_{\text{WS}}$ and arbitrary committee sizes can be solved in quasilinear time (we essentially need to sort the candidates).

**Theorem 1.** For $Y \in \mathcal{F}_{\text{WS}}$ computable in time $y$, util-Y-SUCCESSIVE COMMITTEES ELECTION is solvable in $O(ymn + m \log m)$ time.

Theorem 1 holds due to the so-called separability property of weakly separable scoring rules, that is, the fact that one can compute scores for every candidate independently. In the approval evaluation function the score of each candidate can also be computed separately. As a result, we obtain a quasilinear algorithm for util-App-SCE.

**Corollary 1.** util-App-SUCCESSIVE COMMITTEES ELECTION is solvable in $O(ymn + m \log m)$ time.

Many prominent multiwinner voting rules based on ordinal preferences, like for example the $k$-Approval, Bloc or Borda rules, are weakly separable, and thus, the respective committee evaluation functions are covered by Theorem 1. However, weak separability fails, for example, for the Chamberlin-Courant rule that is considered to be suitable for finding a diverse committee (Faliszewski et al. 2019). Hence, there is a need for another effective way of solving util-Y-SCE for non weakly separable committee evaluation functions. We address this need in the next two sections.

**Committees of Size Two**

We devote this section to the computational complexity of X-Y-SCE (for non weakly separable scoring rules) for committee size $k = 2$, that is, finding a good sequence of candidate pairs. We will see that for almost all cases this task remains tractable; only Chamberlin-Courant-based evaluation functions (except for threshold Approval CC) for candidate frequency $f > 2$ remain open. However, for these cases we give a polynomial-time $\frac{1}{2}$-approximation algorithm.

The subsequent theorem shows that there exists a polynomial-time algorithm for arbitrary scoring functions in case of utilitarian aggregation and committee size $k = 2$. This generalization, however, comes at a cost of lowered efficiency and applicability when compared to Theorem 1. The solution presented in Theorem 2 is slower and does not allow for candidate frequencies greater than two. At high-level, our approach is based on a reduction of the considered election problem to the graph problem $(\ell, h)$-SUBGRAPH (Gabow 2018).

**Theorem 2.** Let $Y$ be a committee evaluation function computable in time $y$. Then, util-Y-SUCCESSIVE COMMITTEES ELECTION with $m$ candidates, $f \leq 2$, and $k = 2$ is solvable in $O(m^3 + ym^2)$ time.

**Proof.** For $f = 1$. We reduce util-Y-SCE to $(\ell, h)$-SUBGRAPH. Given an undirected multigraph $G = (V, E)$ (an edge may have multiple copies) with the number $n'$ of vertices and the number $m'$ of edges; two functions $\ell, h : V \to \mathbb{N} \cup \{0\}$; a weight function $w : E \to \mathbb{R}$; and an integer $q$, $(\ell, h)$-SUBGRAPH asks whether there exists a multiset $H \subseteq E$ of edges whose total weight is at least $q$, forming a subgraph $G_H$ such that for each $v \in G_H$ the degree of $v$ is between $\ell(v)$ and $h(v)$. Gabow (2018) showed that the problem can be solved in $O(h(V)(m'n' + n' \log n'))$ time where $h(V)$ is the sum of all upper bounds. The high-level idea of our proof is to construct a graph where each candidate is associated with a vertex and each feasible committee of size two is an edge with the weight equal to the committee’s quality.

Suppose we have an instance of util-Y-SCE with an election $E = (C, V)$, candidate frequency $f = 1$, committee size $k = 2$, size $t$ of a committee series, and a quality lower bound $p$. To create an instance of $(\ell, h)$-SUBGRAPH, we first construct a complete graph over a set of vertices $V = C \cup \{v\}$. Then, for each pair of two distinct candidates $c, c'$ we set the weight of the corresponding edge $e = \{c, c'\}$ to $Y(e)$. For each candidate $c$, we let the weight of edge $\{v, c\}$ be zero. Next, for every vertex $c \in C$, we set its lower and upper bound to one. We set the lower bound and the upper bound of $v$ to $|C| - 2t$. Finally, we look for a subgraph of minimum weight of $q = p$.

To prove the correctness of the reduction, let us start with some committee series $S = (S_1, S_2, \ldots, S_t)$ that is a solution to the original util-Y-SCE instance. Because $f = 1$, we construct a set $H$ by taking $t$ edges representing committees in $S$ and $|C| - 2t \geq 0$ edges adjacent to vertex $v$ and candidates that take part in no committee from $S$. A subgraph $G_H$ formed by $H$ is a correct $(\ell, h)$-subgraph of weight at least $p$. Observe that set $H$ consists of exactly $|C| - t$ edges. There are exactly $|C| - 2t$ edges adjacent to vertex $v$ in $G_H$, so the degree of $v$ is exactly $\ell(v) = h(v)$. Also, there are exactly $2t$ vertices that are not adjacent to $v$ in $G_H$. Since these vertices are adjacent to $t$ edges, the degree of each of these vertices in $G_H$ is exactly one, as it is required. Since all edges have nonnegative weights and the edges representing committees in $S$ altogether have weight at least $p$, then graph $G_H$’s weight is also at least $p$. The reverse direction can be shown analogously. In every feasible set $H$ there is a subset $H'$ of exactly $t$ edges that are not incident to $v$. We construct a committee series $S$ by choosing committees (in an arbitrary order) represented by the edges in $H'$. Since the weights of edges in $H'$ are directly reflecting the qualities of the corresponding committees in $S$ and the total weight of edges in $H \setminus H'$ is zero, it follows that util($Y(S)$) $\geq p$.

The running time of $(\ell, h)$-SUBGRAPH, for our particular case, is $O(m(m^2 + m \log m)) = O(m^3)$. The presented reduction works in $O(ym^2)$ time. Combining the running times of the reduction and of solving an emerging $(\ell, h)$-SUBGRAPH instance gives the desired running time of $O(m^3 + ym^2)$.

Using Lemma 2 and Lemma 3 we obtain the following.

**Corollary 2.** For $Y \in \{\text{AppCC}, \text{eCC}, \text{CC}\}$ util-Y-SUCCESSIVE COMMITTEES ELECTION is solvable in polynomial time when $t = f \cdot x$ for some nonnegative integer $x$ and util-trCC$^\alpha$-SUCCESSIVE COMMITTEES ELECTION is solvable in polynomial time for any $f$ and any $\alpha$.

For the egalitarian variant of successive committees elections we show a significantly more general result that does
not constrain the candidate frequency. The first step is to apply an approach similar to the one used in Theorem 2, again for candidate frequency \( f = 1 \).

**Theorem 3.** Let \( Y \) be a committee evaluation function computable in time \( y \). Then, egal-Y-SUCCESSIVE COMMITTEES ELECTION with \( m \) candidates, \( f = 1 \), and \( k = 2 \) is solvable in \( O(n^3 + ym^2) \) time.

Using Lemma 1, we extend Theorem 3 in a second step to the case where the candidate frequency is unconstrained.

**Corollary 3.** Let \( Y \) be a committee evaluation function computable in time \( y \). Then, egal-Y-SUCCESSIVE COMMITTEES ELECTION for committees of size two is solvable in \( O(n^3 + ym^2) \) time.

There remain few cases for which we were unable to settle complexity bounds for committee size \( k = 2 \) and candidate frequency \( f > 2 \). For these cases, the structure of possible solutions seems quite complicated, yet too constrained to construct a hardness proof. There are examples where no committee in an optimal solution appears \( f \) times. However, such examples are not symmetric enough to simulate multiple choices that seem to be essential in hardness constructions. To sidestep this issue, below we give a polynomial-time \( \frac{1}{2} \)-approximation algorithm. Interestingly, the larger size of a target committee series is, the better approximation the algorithm outputs.

**Theorem 4.** Let \( Y \) be a committee evaluation function computable in time \( y \). Then, util-Y-SUCCESSIVE COMMITTEES ELECTION with \( m \) candidates, \( k = 2 \), candidate frequency \( f \geq 3 \), and number \( t = xf + r \), where \( 0 < x \) and \( 0 < r < f \), can be \((1 - \frac{1}{x+1})\)-approximated in time \( O(m^3 + ym^2) \).

**Algorithm description.** Let \( t = xf + r \), where \( 0 < r < f \), \( 0 < x \) and let \( t' = xf \). To find an approximate solution to an instance \( I \) of util-Y-SCE with the target number of committees \( t \), we consider a new instance \( I' \) that is identical to \( I \) except for the target number of committees being \( t' \). Then, thanks to Lemma 2 \((t' \geq t)\), we use the algorithm from Theorem 2 to find a solution \( S' \) to \( I' \). After pairing two arbitrarily chosen unused candidates (they always exist) and adding such a committee \( r < f \) times to \( S' \), we get an approximate solution to \( I \).

### Committees of Size at Least Three

The root of polynomial-time solvability of X-Y-SCE for committees of size at most two lies in the fact that suitable matching problems on graphs are also polynomial-time solvable.

A natural question is what happens for larger sizes of committees. There is, however, not much hope to obtain a generally efficient algorithm since already finding a winning committee under Chamberlin-Courant is NP-hard (Procaccia, Rosenschein, and Zohar 2008). Hence, it is clear that in general X-Y-SCE is NP-hard for X \( \in \{\text{util, egal} \} \) and Y \( \in \{\text{trCC, eCC, CC} \} \). Winning committees for Chamberlin-Courant can, however, be computed in polynomial-time when the committee size is constant (Procaccia, Rosenschein, and Zohar 2008). So, the question (for Chamberlin-Courant-based scoring function) is “for what sizes of committees are we able to compute good committee series efficiently?” In this section, we show that, with the exception of the case of weakly separable and approval committee scoring functions under utilitarian aggregation (Theorem 1, Corollary 1), all considered cases become NP-hard already for committee size \( k = 3 \).

Indeed, in all proofs in this section we use committee size exactly \( 3 \). However, the constructions can be adapted to use any constant committee size greater than three. This usually requires special voters that ensure that every feasible committee contains a specified number of dummy candidates. These candidates fill up all committees leaving only three places for “meaningful” candidates in each committee.

We start with the approval-based CC functions.

**Theorem 5.** For every \( Y \in \{\text{trCC}^\alpha \mid \alpha \in (0, 1] \cap \mathbb{Q}\} \cup \{\text{AppCC}\} \), egal-Y-SUCCESSIVE COMMITTEES ELECTION and util-Y-SUCCESSIVE COMMITTEES ELECTION with \( f = 1 \) and \( k = 3 \) are NP-hard.

**Proof.** We show NP-hardness by giving a polynomial-time reduction from a restricted variant of 3-DIMENSIONAL MATCHING. Given three disjoint sets \( X, Y, Z \) of the same cardinality and a subset \( J \) of \( X \times Y \times Z \), 3-DIMENSIONAL MATCHING asks whether there exists a size-\( |J| \) set \( M \subseteq J \) such that for each pair of distinct triples \((x, y, z) \in M \) and \((x', y', z') \in M \) it holds that \( x \neq x', y \neq y', z \neq z' \) and set \( M \) is called a 3-dimensional matching. It remains NP-hard if each element \( x \in X \) belongs to exactly three sets from \( J \) (Garey and Johnson 1979).

Let us consider an instance \( I = (X, Y, Z, J) \) of 3-DIMENSIONAL MATCHING such that \( |X| = 2n \geq 6 \). We build an instance \( I' = (C, V, f, k, t, p) \) of egal-trCC\(^1\)-SCE where we are searching for a committee series of committees of size \( k = 3 \) assuming candidate frequency \( f = 1 \). We set the size \( t \) of the searched committee series to \( 4n \) and the committee series quality lower bound to \( p = 1 \). We start with set \( V \) containing all elements from \( X \cup Y \cup Z \) and for each \( x_i \in S \) we add three voters \( v_i^1, v_i^2, v_i^3 \) denoted by \( V_i \). Finally, we add a special voter \( v^* \). Without loss of generality, let sets \( X, Y, Z \) be arbitrarily ordered. Then, for any of \( X, Y, Z \), denote a corresponding set without the \( i \)-th element by \( X_{-i}, Y_{-i}, Z_{-i} \). We refer to the first half of elements of \( X \) as \( \hat{X} \) and to the second half as \( \check{X} \). For the sake of readability, we do not specify approvals of the voters explicitly. Equivalently, below we list every candidate in \( C \) together with the list of voters that approve the candidate.

1. For each \( x_i \in X \) consider all three triples \((x_i, y_j, z_k), (x_i, y_j', z_k'), \) and \((x_i, y_j'', z_k'') \) in \( J \) to which \( x_i \) belongs. We add three key candidates \( c^1_i, c^2_i, c^3_i \) referring to these triplets approved by the following voters:

   \[ c^1_i : \{v_i^1, v_i^2, v^*\} \cup Y_{-j} \cup Z_{-k} \]  
   \[ c^2_i : \{v_i^1, v_i^3, v^*\} \cup Y_{-j'} \cup Z_{-k'} \]  
   \[ c^3_i : \{v_i^2, v_i^3, v^*\} \cup Y_{-j''} \cup Z_{-k''} \]

\[ (4) \]  
\[ (5) \]  
\[ (6) \]
2. For each element $x_i \in X$ we add one candidate approved by the following voters:

$$c_{x_i} : X_{-i} \cup Y \cup Z \cup V_1 \cup \ldots \cup V_{i-1} \cup V_{i+1} \cup \ldots \cup V_{2n}$$

3. For each element $y_i \in Y$ we add one candidate approved by the following voters:

$$c_{y_i} : \{y_i\} \cup \hat{X} \cup V_1 \cup \ldots \cup V_n$$

4. For each element $z_i \in Z$ we add one candidate approved by the following voters:

$$c_{z_i} : \{z_i\} \cup \hat{X} \cup V_{n+1} \cup \ldots \cup V_{2n}$$

The idea behind the correspondence between a 3-dimensional matching $M = \{M_1, M_2, \ldots, M_{2n}\}$ and the solution $S$ of the constructed egal-trCC$^1$-SCE instance is as follows. The committee series $S$ contains the following two groups of committees:

1. For each $M_i = (x_i, y_j, z_k) \in M$, there is a committee consisting of candidates $c_{x_i}$, $c_{y_j}$, and one of the candidates $c^1_i$, $c^2_i$, $c^3_i$ that exactly corresponds to set $M_i$.
2. For each $x_i \in X$, there is a committee consisting of candidate $c_{x_i}$ and two candidates from $c^1_i$, $c^2_i$, and $c^3_i$ that were not selected to be part of any committee in group 1.

Committee series $S$ consists of exactly $4n$ committees of size three. Since $M$ is a matching, building the first group of committees as described is always possible—we use every candidate representing elements from $Y$ and $Z$ exactly once, one key candidate corresponding to each element of $X$. One can verify that by the construction of the approval lists, each committee in the first group contains candidates that are representing every voter. Moving on to the second group of voters, assuming that $M$ is a matching, it must be the case that we are able to follow the instructions to build this group. In every committee in the second group, every voter is also represented. Indeed, for some $i \in [2n]$, candidate $c_{x_i}$ is approved by voters $X_{-i}, Y, Z,$ and $V_1, V_2, \ldots, V_{i-1}, V_{i+1}, V_{i+2}, \ldots, V_{2n}$, and voters in $V_i$ are represented by every two candidates among $c^1_i, c^2_i,$ and $c^3_i$. Finally, the quality of $S$ is at least one; thus, a feasible matching $M$ implies a feasible committee series $S$.

To show the opposite direction assume that $S'$ is a solution to egal-trCC$^1$-SCE. By construction, $v^*$ approves only key candidates. Thus, each committee in $S'$ contains at least one key candidate. In fact, each committee contains at most two candidates at the same time. If a committee is formed solely of key candidates, then, since each candidate is approved by only one voter in $X$, at least one voter $x \in X$ is not represented (observe that $|X| \geq 6$). Hence, in each committee there are either one or two key candidates. Let us call committees with one key candidate matching implementing and those with two key candidates filling. Since we have $6n$ key candidates, $S'$ contains exactly $2n$ matching implementing committees and $4n$ filling committees. Let us focus on the filling committees first. For every $i \in [2n]$, neither $c_{y_j}$ nor $c_{z_k}$ could be the third candidate in a filling committee. It is because at least one voter $x \in X$ would not have its approved candidate in the committee (note that $|X| \geq 6$). Consequently, the only possibility to complete filling committees is to use candidates $c_{x_i}, i \in [2n]$, one per filling committee. Consider some candidate $c_{x_i}$. Then, the only possibility to obtain a filling committee with positive quality (according to trCC$^1$), is to pick two arbitrarily chosen candidates of $c^1_i, c^2_i,$ and $c^3_i$. As a result, for each $i \in [2n]$, there is exactly one key candidate left to participate in matching implementing committees. Consider some key candidate $c^1_i$ representing triplet $(x_i, y_j, z_k) \in \mathcal{J}$. By the construction, to form a matching implementing committee with positive quality, $c^1_i$ has to be accompanied by candidates $c_{y_j}$ and $c_{z_k}$. Thus, indeed, matching implementing committees in $S'$ must represent a perfect matching of the original instance.

The reduction clearly works in polynomial time and hence the theorem for egal-trCC$^1$-SCE holds. Observe that for each committee $S$ (and a fixed election), it holds that $\text{trCC}^1(S) = 1 \iff \text{AppCC}(S) = m$. Thus, changing the lower bound on the committee series quality to $m$ gives a correct reduction for egal-AppCC-SCE. Observe that the presented reductions for the egalitarian committee series quality always require maximum possible quality of committee. Thus, for both trCC$^1$ and AppCC, reductions for the respective utilitarian variants can by obtained by multiplying the respective lower bounds on committee series quality by the size of the target committee series. Finally, thanks to Lemma 3, NP-hardness for trCC$^\alpha$ holds for any rational $\alpha \in (0, 1]$.

For Chamberlin-Courant with ordinal preferences, we obtain analogous results via reductions from the NP-hard RAINBOW MATCHING problem (Garey and Johnson 1979).

**Theorem 6.** For each $X \in \{\text{egal, util}\}$ and $Y \in \{\text{CC, eCC}\}$, X-Y-SUCCESSIVE COMMITTEES ELECTION with $f = 1$ and $k = 3$ is NP-hard.

Finally, giving a reduction from 3-PARTITION (Garey and Johnson 1979), we show that already with committee size three, egal-Y-SCE becomes intractable for every non-trivial weakly separable rule $Y$. Herein, a weakly separable rule $Y$ is called non-trivial if for a large-enough number of candidates it does not assign the same score to every position. More formally, there exists some constant $m_0$ such that for every number of candidates $m' \geq m_0$ there exists a position $z(m')$ such that $\phi(z(m')) \neq \phi(z(m') + 1)$, where $\phi$ denotes the scoring function of rule $Y$. All reasonable weakly separable rules we are aware of are non-trivial.

**Theorem 7.** egal-Y-SUCCESSIVE COMMITTEES ELECTION with committee size $k = 3$ is NP-hard for $Y$ being Approval or any non-trivial weakly separable rule from $\mathcal{F}_{WS}$.

**Conclusion**

We introduced successive committees elections, a new model extending classic multiwinner scenarios with new optimization goals. Our results indicate that evaluating the quality of a committee series in an egalitarian setting seems richer in structure, but the utilitarian setting sometimes may
allow tractability where the egalitarian does not. As an intriguing question we leave open the computational complexity of util-Y-Successive Committees Election with $f > 2$, $k = 2$, and $Y \in \{\text{AppCC}, eCC, CC\}$. However, for this case, we provided a polynomial-time algorithm providing a $\frac{1}{2}$-approximate solution (the approximation ratio gets better with growing size of a target committee series). Since we provided multiple NP-hardness results, it is of interest to also study the influence of parameters such as the number of rounds on (parameterized) computational complexity. Finally, the range of natural further models in the context of committee series is far from being exhausted. For instance, for some applications one may demand that there is a certain overlap between consecutive committees—this aspect is not captured by our model.

**Acknowledgments**

We are grateful to anonymous reviewers for their useful comments. AK was supported by the DFG project “AFFA” (BR 5207/1 and NI 369/15). We thank Piotr Skowron for initial discussion on the topic of this work.

**References**


