Free-Riding in Multi-Issue Decisions

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ABSTRACT

Voting in multi-issue domains allows for compromise outcomes that satisfy all voters to some extent. Such fairness considerations, however, open the possibility of a special form of manipulation: free-riding. By untruthfully opposing a popular opinion in one issue, voters can receive increased consideration in other issues. We study under which conditions this is possible. Additionally, we study free-riding from a computational and experimental point of view. Our results show that free-riding in multi-issue domains is largely unavoidable, but comes at a non-negligible individual risk for voters. Thus, the allure of free-riding is smaller than one could intuitively assume.

KEYWORDS

voting; strategic aspects; multi-issue elections; free-riding

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1 INTRODUCTION

Elections are a fundamental and well-studied form of collective decision making. One can often observe that elections do not occur as isolated events with a tightly constrained decision space (i.e., only a small number of candidates). Instead, a group of voters needs to make several decisions, either at the same time (cf. multiple referenda [3, 6, 8] or voting over combinatorial domains [33]) or over time (cf. perpetual voting [14, 26] or successive committees [11]). For example, the council of a faculty or the members of a sports club have to make several independent decisions each year. By considering these individual decisions in conjunction, one can achieve more equitable outcomes than would otherwise be possible. As the combinatorial complexity increases with the number of issues, so does the possibility of finding good comprise outcomes.

However, by striving for fairness across multiple issues, we open the door to a specific, simple form of manipulation: *free-riding*. We define free-riding as untruthfully opposing a necessarily winning candidate. That is, if there is a very popular (maybe unanimous) candidate for a certain issue, it typically does not change the outcome if one voter does not approve this candidate. Under the assumption that the voting rule in use tries to establish some form of fairness, it will give this voter additional consideration as she does not approve the choice in this issue. As we show in our paper, this form of manipulation is possible almost universally in multi-issue voting.

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The problem of free-riding is particularly apparent if issues are decided sequentially. Then, presented with a popular candidate that is certain to win, a voter may be especially tempted to misrepresent her preferences. This is because untruthfully opposing a winning candidate artificially lowers the voter's (calculated) satisfaction and thus gives the voter additional weight for subsequent issues, if the voting rule is taking past satisfaction into account. Thus, intuitively, it may appear as if free-riding is a form of risk-free manipulation.

The main contribution of our paper is to refute this intuition. While free-riding is indeed often a successful form of manipulation, it is far from trivially beneficial for free-riding individuals. For our analysis, we consider two fundamentally different categories of voting rules: rules based on a global optimization problem and rules based on sequential decisions. Within both categories, we consider voting rules based on order-weighted averages (OWA [3, 45]) and on Thiele scores (inspired by multiwinner voting [31, 44]). Based on these classes, we obtain the following results:

- First, we show that almost every OWA and Thiele rule as well as their sequential counterparts are susceptible to free-riding. The utilitarian rule, maximizing the sum of utilities, is the only exception.
- Unsurprisingly, it is computationally hard to determine the outcome for OWA and Thiele rules based on global optimization. However, we show even stronger hardness results: even when the winner of an issue is known, it remains computationally hard to determine whether free-riding in this issue is possible. Thus, for rules based on global optimization, it is computationally difficult and may require full information to free-ride. We conclude from these results that for optimization-based rules, free-riding is at least no more of a concern than the general problem of strategic voting.
- For sequential OWA and Thiele rules, we observe an interesting phenomenon. Here, it may be that free-riding in an issue leads to a *lower* satisfaction in subsequent issues. Thus, free-riding for these voting rules is not risk-free. Moreover, we show that it is a computationally hard task to determine whether free-riding is beneficial. We note that this decision requires full preference information about all issues; in the case of incomplete information voters cannot determine the impact of free-riding.
- Finally, voters might still decide to free-ride without certainty
 about the outcome if the risk is small enough. To study
 this question, we complement our theoretical analysis with
 numerical simulations to quantify this risk. Our simulations
 show that the risk of free-riding is indeed significant, even
 though positive outcomes are more likely.

In general, our results show that free-riding in multi-issue voting is not as simple and risk-free as one could intuitively assume.

1.1 Related Work

Our work falls in the broad class of *voting in combinatorial domains* [33]. In contrast to many works in this field (e.g., [1, 8, 9, 16, 32]), we assume that voters' preferences are separable (i.e., independent) between issues.

Our work is most closely related to papers on multiple referenda. Amanatidis et al. [3] study the computational complexity of OWA voting rules in multiple referenda, including questions of strategic voting. In a similar model, Barrot et al. [6] consider questions of manipulability: how does the OWA vector impact the susceptibility to manipulation. In contrast to our paper, these two papers do not consider free-riding. We discuss more technical connections between these papers and ours later in the text.

Another related formalism is perpetual voting [26], which essentially corresponds to voting on multi-issue decisions in sequential order. In this setting, issues are chronologically ordered, i.e., decided one after the other. The work of Lackner [26] and its follow-up by Lackner and Maly [27, 28] do not consider strategic issues. Further, Bulteau et al. [14] move to a non-sequential (offline) model of perpetual voting and study proportional representation in this setting.

A third related formalism is that of *public decision making* [15]. As in our model, public decision making considers k issues and for each one alternative has to be chosen. This model is more general than ours in that it allows arbitrary additive utilities (whereas we consider only binary utilities, i.e., approval ballots). Our works differ in that Conitzer et al. [15] focus on fairness properties, whereas our focus is on strategic aspects. Fairness considerations in public decision making have further been explored by Skowron and Górecki [43]. Note that both papers [15, 43] assume that all issues are decided in parallel (offline) – in contrast to perpetual voting [26].

Our model is also related to multi-winner voting [20, 31]. The main difference is that instead of selecting k candidates from the same set of candidates, we have individual candidates for each of the k issues. In our paper, we adapt the class of Thiele rules from the multi-winner setting to ours. This class has been studied extensively, both axiomatically [4, 30, 39, 40] and computationally [5, 13, 23, 42]. The concept of free-riding has also been considered for multi-winner elections [7, 36, 41]. Here, free-riding refers to "subset-manipulation", i.e., to submit only a subset of one's truly approved candidates. We note that this notion of free-riding is related to ours in its essence, but technically distinct.

In multi-winner voting, there is also substantial literature on the relationship between fairness (often proportionality) and strategyproofness, e.g., [17, 25, 29, 34, 36].

Finally, free-riding is a very general phenomenon and has been widely studied in the economic literature on public goods [24, 38]. It has also been considered in more technical domains, such as free-riding in memory sharing [21].

2 THE MODEL

As is customary, we write [k] to denote $\{1, \ldots, k\}$.

We study a form of multi-issue decision making, where for each issue there are two or more possible options available. Furthermore, we assume that for each issue each voter submits an approval ballot, i.e., a subset of candidates that she likes. Formally, k denotes the

number of issues and C_1, \ldots, C_k the respective sets of candidates. Let N = [n] denote the set of voters. We write $A_i(v) \subseteq C_i$ for the approval ballot of voter v concerning issue i. In combination, we call such a triple $\mathcal{E} = (\{C_i\}_{i \in [k]}, N, \{A_i\}_{i \in [k]})$ an election. If k is clear from the context, we write \bar{C} for $\{C_i\}_{i \in [k]}$ and \bar{A} for $\{A_i\}_{i \in [k]}$.

An *outcome* of an election is a k-tuple $\bar{w} = (w_1, \ldots, w_k)$ with $w_i \in C_i$. Given an election \mathcal{E} and an outcome \bar{w} , the *satisfaction* of voter $v \in N$ with \bar{w} is $sat_{\mathcal{E}}(v,\bar{w}) = |\{1 \le i \le k : w_i \in A_i(v)\}|$ In other words, the satisfaction of a voter is the number of issues that were decided in this voter's favour. Furthermore, we write $s_{\mathcal{E}}(\bar{w}) = (s_1, \ldots, s_n)$ to denote the n-tuple of satisfaction scores $(sat_{\mathcal{E}}(v,\bar{w}))_{v \in N}$ sorted in increasing order, i.e., $s_1 \le s_2 \le \cdots \le s_n$. If the election \mathcal{E} is clear from the context, we omit it in the notation.

There are two main voting rules that have been studied in this setting: maximizing the total satisfaction and maximizing the satisfaction of the least satisfied voter.²

- The utilitarian rule returns an outcome w̄ that maximizes
 ∑_{v∈N} sat(v, w̄). This rule corresponds to selecting issuewise the candidate with the most approvals.
- The *egalitarian rule* returns an outcome \bar{w} that maximizes $\min_{v \in N} sat(v, \bar{w})$.

The egalitarian rule is NP-hard to compute [3], while the utilitarian rule is computable in polynomial time (as one can decide each issue separately).

The egalitarian rule has the disadvantage that often many outcomes are optimal in the egalitarian sense. In such cases, it would be desirable to also pay attention to the second-least satisfied voter, third-least, etc. This leads to the *leximin* rule.

• The *leximin rule* is based on the leximin ordering >. Given two outcomes \bar{w} and \bar{w}' with $s(\bar{w}) = (s_1, \ldots, s_n)$ and $s(\bar{w}') = (s_1', \ldots, s_n')$, $\bar{w} > \bar{w}'$ if there exists an index $j \in [n]$ such that $s_1 = s_1', \ldots, s_{j-1} = s_{j-1}'$ and $s_j > s_j'$. The *leximin rule* returns an outcome \bar{w} that is maximal with respect to >.

Example 1. Consider an election with 100 voters and 4 issues with the same three candidates, $\{a, b, c\}$. There are 66 voters that approve $\{a\}$ in all issues, 33 voters that approve $\{b\}$ in all issues, and one voter approves always $\{c\}$. The utilitarian rule selects the outcome $\bar{w}_1 = (a, a, a, a)$ as it achieves a total satisfaction of $\sum_{v \in N} \operatorname{sat}(v, \bar{w}_1) = 4 \cdot 66$. The leximin rule selects $\bar{w}_2 = (a, a, b, c)$ (or a permutation thereof) with $s(\bar{w}_2) = (1, \ldots, 1, 2, \ldots, 2)$. The egalitarian rule can select any

34 times 66 times outcome that contains a, b, and c at least once, including the rather questionable outcome $\bar{w}_3 = (a, b, c, c)$ with $s(\bar{w}_3) = (1, \dots, 1, 2)$.

¹Note that different notions of satisfaction are possible; for instance, we could assume that the voters have fine-grained preferences over the issues and the candidates. However, our simple model is a natural starting point, and we leave the investigation of different notions of satisfaction as future work.

²These two voting rules (in the context of binary elections) are referred to as minsum and minimax by Amanatidis et al. [3]. Note that in the case of binary elections, the satisfaction of a voter v with \bar{w} corresponds to k minus the Hamming distance (symmetric difference) between $\{i \in [k] : A_i(v) = \{1\}\}$ and $\{i \in [k] : w_i = 1\}$. The minimum rule minimizes the sum of Hamming distances; the minimax rule minimizes the maximum Hamming distance. This is equivalent to our approach of maximizing the total or minimum satisfaction.

2.1 Optimization-Based Rules

In the following, we describe two classes of multi-issue voting rules based on maximizing scores. OWA voting rules for multi-issue domains were proposed by Amanatidis et al. [3] and are based on ordered weighted averaging operators [45]. An OWA voting rule is defined by a set of vectors $\{\alpha^n\}_{n\geq 1}$, where each $\alpha^n=(\alpha_1,\ldots,\alpha_n)$ has length n and satisfies $\alpha_1>0$ and $\alpha_j\geq 0$ for $j\in [n]$. Given an election with n voters, the score of an outcome \bar{w} subject to α^n is

$$OWA_{\alpha^n}(\bar{w}) = \alpha^n \cdot s(\bar{w}),$$

where \cdot is the scalar (dot) product. The OWA rule returns an outcome with maximum OWA_{α^n} -score. If more than one outcome achieves the maximum score, we use a fixed tie-breaking order among outcomes. We typically omit the superscript of α^n , as n is clear from the context.

Note that the utilitarian rule corresponds to $\alpha^n = (1/n, \dots, 1/n)$, the egalitarian rule corresponds to $\alpha^n = (1, 0, \dots, 0)$, and the leximin rule to $\alpha^n = (1, 1/kn, 1/k^2n^2, \dots)^3$

Proposition 1. The OWA rule defined by $\alpha = (1, \frac{1}{kn}, \frac{1}{k^2n^2}, \dots)$ is equivalent to the leximin rule.

The second class is based on Thiele methods (introduced by Thiele [44], see the survey by Lackner and Skowron [31]). While Thiele methods are a class of multi-winner voting rules, they can be adapted to our setting straightforwardly. A voting rule in the Thiele class is defined by a function $f: \mathbb{N} \to \mathbb{R}^{\geq 0}$ satisfying f(1) > 0 and $f(i) \geq f(i+1)$ for all $i \in \mathbb{N}$. The f-Thiele rule assigns a score of

$$\mathit{Thiele}_f(\bar{w}) = \sum_{v \in N} \sum_{i=1}^{\mathit{sat}(v,\bar{w})} f(i)$$

to an outcome \bar{w} and returns an outcome with maximum score. Intuitively, these are weighted approval rules for which the weight assigned to each voter only depends on her satisfaction. Note that the utilitarian rule corresponds to $f_{util}(i) = 1$. The egalitarian and leximin rules do not appear in this class. Another important Thiele rule is f(i) = 1/i, which is called *Proportional Approval Voting* in the multi-winner setting. We also refer to this Thiele rule as PAV.

Example 2. Continuing with the election of Example 1, we see that PAV selects $\bar{w}_4 = (a, a, a, b)$ (or a permutation thereof) with Thiele_{PAV}(\bar{w}_4) = 66 + 33 + 22 + 33. Note that PAV is more majoritarian than leximin as it essentially ignores the single {c}-voter.

2.2 Sequential Rules

We also consider sequential variants of both the OWA and Thiele classes. Sequential rules construct the outcome in *rounds*, one issue after the other. To define them, we require an ordering over issues. In this paper, we make no assumptions about the origin of these orderings, but a natural order may follow from time (issues are decided at different points in time)⁵ or importance (important decisions are made first). The advantage of sequential rules is that they are computable in polynomial time. They can be viewed as approximation algorithms of their optimization-based counterparts.

To formally define sequential rules, we assume that issues are decided in order $1,\ldots,k$. The sequential α -OWA rule is defined as follows: If w_1,\ldots,w_{i-1} are already selected for issues $1,\ldots,i-1$, then we select for issue i a candidate $c\in C_i$ that maximizes $OWA_{\alpha}(w_1,\ldots,w_{i-1},c)$. This is repeated until all issues have been decided. Similarly, for sequential f-Thiele we iteratively choose for issue i a candidate $c\in C_i$ that maximizes $Thiele_f(w_1,\ldots,w_{i-1},c)$.

2.3 Free-Riding

In this paper, we study a specific form of strategic manipulation called *free-riding*. Intuitively, this means that a voter misrepresents her preferences on an issue where her favourite candidate wins also without her support. If the used voting rule takes the satisfaction of voters into account (as most OWA and Thiele methods do), such a manipulation can increase the voter's influence on other issues.

Example 3. Consider an election with three voters and two issues. The first issue is uncontroversial: all voters approve candidate a. The second issue is highly controversial: all voters approve different candidates $(A_2(1) = \{x\}, A_2(2) = \{y\}, A_2(3) = \{z\})$. If the egalitarian rule (with some tie-breaking) is used to determine the outcome, it could select, e.g., the outcome (a, x). This leaves voters 2 and 3 less satisfied than voter 1. Both of them could free-ride to improve their satisfaction. Consider voter 2. If voter 2 changes her ballot on the first issue to another candidate, the outcome changes to (a, y) as it gives all voters a satisfaction of 1 (according to their ballots). As voter 2's true preferences are positive towards a, this manipulation was successful.

In the following, given an election \mathcal{E} and a rule \mathcal{R} such that $\mathcal{R}(\mathcal{E}) = (w_1, \dots, w_k)$, we indicate w_i as $\mathcal{R}(\mathcal{E})_i$.

Definition 1. Consider an election $\mathcal{E} = (\{C_i\}_{i \in [k]}, N, \{A_i\}_{i \in [k]})$, a voter $v \in N$ and a voting rule \mathcal{R} . Let $\mathcal{R}(\mathcal{E}) = (w_1, \ldots, w_k)$. We say that voter v can free-ride in election \mathcal{E} on issues $I \subseteq [k]$ if there exists another election $\mathcal{E}^* = (\{C_i\}_{i \in [k]}, N, \{A_i^*\}_{i \in [k]})$ that only differs from \mathcal{E} in the approvals of v for issues in I such that, for all $i \in I$, $w_i \in A_i(v)$, $w_i \notin A_i^*(v)$ and $\mathcal{R}(\mathcal{E}^*)_i = w_i$. In this case, we also say that v can free-ride in \mathcal{E} via \mathcal{E}^* .

Usually, we say a voter can manipulate if she can achieve a higher satisfaction by misrepresenting her preferences. In contrast, Definition 1 makes no assumptions about the satisfaction of the free-riding voter. Instead, we only require that the manipulator can misrepresent her preference in an issue without changing the outcome of the issue. This might lead to the same, a higher or lower satisfaction for the manipulator. This distinction will be crucial when talking about the risk of free-riding.

We will also sometimes consider a more general notion of freeriding. Here, we lift the constraint that the outcome on the issues where free-riding occurs remains exactly the same. We just require that the new winning candidate is still (truthfully) approved by the manipulator. At its core, generalized free-riding is based on the assumption that voters are indifferent between approved candidates. To define *generalized free-riding* formally, we replace $\mathcal{R}(\mathcal{E}^*)_i = w_i$ in Definition 1 with $\mathcal{R}(\mathcal{E}^*)_i \in A_i(v)$.

Finally, we say that a voting rule \mathcal{R} can be manipulated by (generalized) free-riding if there exists an election \mathcal{E} , a voter v and an election \mathcal{E}^* such that v can perform (generalized) free-riding in \mathcal{E} via \mathcal{E}^* and $\operatorname{sat}_{\mathcal{E}}(v,\mathcal{R}(\mathcal{E})) < \operatorname{sat}_{\mathcal{E}}(v,\mathcal{R}(\mathcal{E}^*))$.

 $[\]overline{{}^{3}$ This definition requires the assumption of a fixed number of issues k.

⁴However, if we fix n and k, leximin can be "simulated" by, e.g., $f_{lex}(i) = 1/(kn)^{i-1}$.

⁵This corresponds to the model of perpetual voting [26], where a sequence of collective decisions has to be made at different points in time.

3 POSSIBILITY AND RISK OF FREE-RIDING

In this section, we study for which voting rules free-riding is possible and under which conditions it is safe (in the sense that it cannot lead to a decrease in the satisfaction of the free-riding voter). Firstly, we observe that the results for different issues do not influence each other for the utilitarian rule, hence free-riding on one issue has no effect on the outcome of other issues. Therefore, the utilitarian rule cannot be manipulated by (generalized) free-riding.

Proposition 2. The utilitarian rule cannot be manipulated by (generalized) free-riding.

However, it turns out that every other rule in the classes we study can be manipulated by free-riding.

Theorem 3. Every (sequential) Thiele and (sequential) OWA rule except the utilitarian rule can be manipulated by free-riding.

PROOF. Let $\mathcal R$ be an OWA-Rule that is not the utilitarian rule. Then there exists a k for which the vector α for k voters satisfies $\alpha_1 > \alpha_k$. Clearly, $k \ge 2$. Consider an election with 2 issues and k voters. In each issue there are k candidates $a_1, \ldots a_k$. In the first issue, voters 1 and 2 approve a_1 . Every other voter $i \in \{3, ..., k\}$ approves a_i . In the second issue voter 1 approves a_1 , voter 2 approves a_2 and all other voters approve both a_1 and a_2 . We assume that candidates with a lower index are preferred by the tie-breaking, which is applied lexicographically. Selecting a candidate other than a_1 in the first issue leads to satisfaction vector $(0, 1, \dots, 1, 2)$, independently of whether a_1 or a_2 is selected in issue 2. On the other hand, selecting a_1 in issue 1 leads to satisfaction vector $(1, 1, \dots, 1, 2)$, independently of whether a_1 or a_2 is selected in issue 2. This means (a_1, a_1) and (a_1, a_2) lead to the highest OWA score. By tie-breaking, (a_1, a_1) wins. Now, we claim that voter 2 can free-ride by approving a_2 instead of a_1 in the first issue. Assume first, that a candidate other than a_1 or a_2 is selected in the first issue. This still leads to the same satisfaction vector independently of whether a_1 or a_2 is selected in issue 2. However choosing a_1 in both issues now leads to the vector (0, 1, ..., 1, 2). Choosing a_1 in issue 1 and a_2 in issue 2 leads satisfaction 1 for every voter. Choosing a_2 both times or first a_2 and then a_1 is symmetric. As $\alpha_1 > \alpha_k$ we know that

$$\alpha \cdot (1, \dots, 1) = \sum_{i=1}^{k} \alpha_i > \alpha_k - \alpha_1 + \sum_{i=1}^{k} \alpha_i = \alpha \cdot (0, 1, \dots, 1, 2)$$

It follows that (a_1, a_2) and (a_2, a_1) are the outcomes maximizing the OWA score. By tie-breaking, (a_1, a_2) is the winning outcome. It follows that voter 2 did successfully free-ride.

The proofs for Sequential OWA rules, Thiele rules or sequential Thiele rules are similar. Details can be found in the appendix. \Box

Hence, free-riding is essentially unavoidable if we want to guarantee fairer outcomes using Thiele or OWA rules. Intuitively, free-riding seems to offer a simple and risk-free way to manipulate. And indeed, it is risk-free for some voting rules, such as the leximin rule.

Proposition 4. Free-riding cannot reduce the satisfaction of the free-riding voter when the leximin rule is used, but it can increase the satisfaction of the free-riding voter.

PROOF. It follows directly from Theorem 3 that free-riding can increase the satisfaction of the free-riding voter. Let us show that it

can never decrease the satisfaction of the free-riding voter. Let $\mathcal E$ be an election, $\bar w$ be the outcome of $\mathcal E$ under the leximin rule, and consider a voter v^* such that v^* can free-ride in issue k. Finally, let $\mathcal E^*$ be the election after v^* free-rides and $\bar w^*$ the outcome of $\mathcal E^*$ under the leximin rule. In the following we write $N_i^{\mathcal E}(\bar w)=\{v\in N\mid sat_{\mathcal E}(v,\bar w)=i\}$. Now, as v^* free-rides, i.e., the winner in issue k is the same in $\bar w$ and $\bar w^*$, we know that v^* approves the winner of issue k in her honest ballot in $\mathcal E$ and does not approve the winner of issue k in her free-riding ballot in $\mathcal E^*$. It follows the satisfaction of v^* with $\bar w^*$ resp. $\bar w$ in $\mathcal E$ is higher by one than in $\mathcal E^*$, i.e.,

$$sat_{\mathcal{E}^*}(v^*, \bar{w}^*) = sat_{\mathcal{E}}(v^*, \bar{w}^*) - 1$$
 as well as
$$sat_{\mathcal{E}^*}(v^*, \bar{w}) = sat_{\mathcal{E}}(v^*, \bar{w}) - 1.$$
 (1)

All other voters submit the same ballot in $\mathcal E$ and $\mathcal E^*$. Hence, for all $v\neq v^*$ we have

$$sat_{\mathcal{E}^*}(v, \bar{w}^*) = sat_{\mathcal{E}}(v, \bar{w}^*)$$
 as well as
$$sat_{\mathcal{E}^*}(v, \bar{w}) = sat_{\mathcal{E}}(v, \bar{w}).$$
 (2)

Now assume for the sake of a contradiction that $sat_{\mathcal{E}}(v^*, \bar{w}) > sat_{\mathcal{E}}(v^*, \bar{w}^*)$, i.e., free-riding led to a lower satisfaction for v^* with respect to her honest ballot.

As \bar{w}^* is the winning outcome of \mathcal{E}^* , we know that $\bar{w}^* > \bar{w}$ according to the leximin order in \mathcal{E}^* . In other words, there is a j such that $|N_j^{\mathcal{E}^*}(\bar{w}^*)| < |N_j^{\mathcal{E}^*}(\bar{w})|$ and $|N_\ell^{\mathcal{E}^*}(\bar{w}^*)| = |N_\ell^{\mathcal{E}^*}(\bar{w})|$ for all $\ell < j$. We claim that the deciding index j cannot be smaller than $sat_{\mathcal{E}^*}(v^*, \bar{w}^*)$ as for all smaller indices $\ell < sat_{\mathcal{E}^*}(v^*, \bar{w}^*)$ it follows from $sat_{\mathcal{E}}(v^*, \bar{w}) > sat_{\mathcal{E}}(v^*, \bar{w}^*)$ that v^* is not in $N_\ell^{\mathcal{E}}(\bar{w}^*)$, $N_\ell^{\mathcal{E}^*}(\bar{w}^*)$, $N_\ell^{\mathcal{E}}(\bar{w})$ and $N_\ell^{\mathcal{E}^*}(\bar{w})$. Therefore, it follows from (2) that $|N_\ell^{\mathcal{E}^*}(\bar{w}^*)| = |N_\ell^{\mathcal{E}^*}(\bar{w}^*)|$ and $|N_\ell^{\mathcal{E}}(\bar{w})| = |N_\ell^{\mathcal{E}^*}(\bar{w})|$. Hence, $j < sat_{\mathcal{E}^*}(v^*, \bar{w}^*)$ would be a contradiction to the assumption that \bar{w} is the leximin outcome of \mathcal{E} and hence leximin preferred to \bar{w}^* in \mathcal{E} .

Therefore, we know that $|N_{\ell}^{\mathcal{E}^*}(\bar{w}^*)| = |N_{\ell}^{\mathcal{E}^*}(\bar{w})|$ for all $\ell < sat_{\mathcal{E}^*}(v^*, \bar{w}^*) \leq j$ and

$$|N^{\mathcal{E}^*}_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}(\bar{w}^*)| \leq |N^{\mathcal{E}^*}_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}(\bar{w})|.$$

It follows that also $|N_{\ell}^{\mathcal{E}}(\bar{w}^*)| = |N_{\ell}^{\mathcal{E}^*}(\bar{w}^*)| = |N_{\ell}^{\mathcal{E}^*}(\bar{w})| = |N_{\ell}^{\mathcal{E}}(\bar{w})|$ for all $\ell < sat_{\mathcal{E}^*}(v^*, \bar{w}^*) \le j$. Finally, it follows from (1) that v^* is in $N_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}^{\mathcal{E}^*}(\bar{w}^*)$ but not in $N_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}^{\mathcal{E}}(\bar{w}^*)$. Moreover, because we assumed $sat_{\mathcal{E}}(v^*, \bar{w}) > sat_{\mathcal{E}}(v^*, \bar{w}^*)$, v^* is neither in $N_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}^{\mathcal{E}^*}(\bar{w})$ nor in $N_{sat_{\mathcal{E}^*}(v^*, \bar{w}^*)}^{\mathcal{E}}(\bar{w})$. Therefore, we have

$$\begin{split} |N^{\mathcal{E}}_{sat_{\mathcal{E}^*}(v^*,\bar{w}^*)}(\bar{w}^*)| + 1 &= |N^{\mathcal{E}^*}_{sat_{\mathcal{E}^*}(v^*,\bar{w}^*)}(\bar{w}^*)| \leq \\ |N^{\mathcal{E}^*}_{sat_{\mathcal{E}^*}(v^*,\bar{w}^*)}(\bar{w})| &= |N^{\mathcal{E}}_{sat_{\mathcal{E}^*}(v^*,\bar{w}^*)}(\bar{w})|. \end{split}$$

However, that means that \bar{w}^* is leximin preferred to \bar{w} in \mathcal{E} , which is a contradiction to the assumption that \bar{w} is the outcome of \mathcal{E} . \square

It remains an open problem to generalize this result to other rules based on global optimization. However, we observe that for most sequential voting rules, free-riding may lead to a decrease in satisfaction. First, we can show that this holds for all sequential Thiele rules, except the utilitarian rule.

Proposition 5. Let $f : \mathbb{N} \to \mathbb{R}^{\geq 0}$ be a function for which there is an $i \in \mathbb{N}$ such that f(i) > f(i+1). Then, under the sequential f-Thiele rule, free-riding can reduce the satisfaction of the free-riding voter.

PROOF. Consider a sequential f-Thiele rule such that f(i) > f(i+1) and consider the following election with nine voters, i+4 issues and candidates a, \ldots, g for all issues. We assume alphabetic tie-breaking. The approvals for each issue are given by these tuples:

Then, $\{a\}$ is clearly the winner for the first i-1 issues. Thus, all voters have a satisfaction of i-1 before issue i and a wins on issue i as it has the most supporters. In issue i+1, a and b increase the Thiele score by f(i+1)+3f(i), while c increases the score only by f(i+1). By tie-breaking, a wins again. Then, in issue i+2, a increases the score by f(i+2)+2f(i+1), b by f(i)+2f(i+1), while all other candidates by at most f(i). As $f(i)>f(i+1)\geq f(i+2)$ (together with the tie-breaking rule if f(i+1)=0), it follows that b wins in issue i+2. Finally, in issue i+3, a increases the score by f(i+1)+f(i+2), b by f(i)+f(i+2) and all other candidates increase the score by at most f(i). Hence b wins.

Now assume voter 1 changes her preferences and free-rides in issue i. It is straightforward to check that a remains the winner for issue i, but winner in issue i+1 changes to b while a now wins for issue i+2 and i+3. Therefore, 1 now additionally approves of the winner on issue i+1 but does not approve the winners of issues i+2 and i+3 any more. Hence, free-riding led to a lower satisfaction for the free-riding voter.

The same holds for the following large class of sequential OWA rules, as well as the sequential egalitarian rule.

Proposition 6. Consider a sequential α -OWA rule such that there exists an $n \geq 8$ for which α^n is nonincreasing and satisfies $\alpha_3 > \alpha_{n-2}$. Then, free-riding can reduce the satisfaction of the free-riding voter.

Proposition 7. Free-riding can decrease the satisfaction of the free-riding voter under the sequential egalitarian rule.

4 COMPUTATIONAL COMPLEXITY

In this section, we will study the computational complexity of free-riding. Overall, we will show that it is generally hard to do so. The reason for computational hardness, however, is a different one for optimization-based rules and for sequential rules. Observe that, due to the performance of, e.g., modern SAT- or ILP-solvers, computational hardness (in particular NP-completeness) cannot be seen as an unbreakable defense against manipulation. However, the main appeal of free-riding is its simplicity. A manipulator that is able to solve computationally hard problems has no benefit from restricting the potential manipulation to free-riding.

4.1 Free-Riding in Optimization-Based Rules

In this section, we study the computational complexity of freeriding for optimization-based rules. As our goal is to show that free-riding is hard, we start from a more fundamental problem: outcome determination. Indeed, any hypothetical free-rider needs to decide if, by voting dishonestly, the outcome would be better than the "truthful" outcome. To do so, she must be able to determine the outcome of an election. If this step turns out to be intractable, then we already have a computational barrier against free-riding. Hence, we study the following problem:

R-Outcome Determination

Input: An election $\mathcal{E} = (N, \bar{A}, \bar{C})$, an issue *i* and a candi-

date $c \in C_i$.

Question: Does *c* win in issue *i* under \Re ?

In the following, we assume that for all f-Thiele rules, f is polytime computable.⁶ Similarly, we assume that, for a given α -OWA rule and n voters, we can retrieve α^n in polynomial time. Now, we show that outcome determination is hard for both families of rules.

Theorem 8. R-Outcome Determination is NP-hard for every f-Thiele rule distinct from the utilitarian rule.

Theorem 9. \mathcal{R} -Outcome Determination is NP-hard for every α -OWA rule such that, for all n, α^n is nonincreasing and $\alpha_1 > \alpha_n$.

PROOF (SKETCH). Fix a rule \mathcal{R} satisfying the condition of the theorem. We show hardness by a reduction from CubicVertexCover, a variant of VertexCover where every node has a degree of exactly three [2]. Consider an instance (G, k) of this problem. Here, G = (V, E) is a graph with n nodes and m edges where each node has a degree of exactly three, and $k \in \mathbb{N}$. We assume w.l.o.g. that k < n. We construct an instance of \mathcal{R} -Outcome Determination with (k+1) issues and 3m voters. As $\alpha_1 > \alpha_{3m}$, there are two cases:

- (1) There is a $p \in [2m]$ such that $\alpha_p > \alpha_{p+1}$, or
- (2) There is a p > 2m with p < 3m such that $\alpha_1 = \alpha_p > \alpha_{p+1}$.

We sketch the proof for the first case. The full proof can be found in the appendix. We construct an instance $(\mathcal{E}, k+1, c_{d_1})$ of \mathcal{R} -Outcome Determination. Here, we have one voter v_e for each edge $e \in E$, and two sets of dummy voters, $\{d_1, \ldots, d_p\}$ and $\{w_1, \ldots, w_{2m-p}\}$. In the first k issues, there is one candidate c_q for each node $\eta \in V$, plus one dummy candidate c_{d_i} for each dummy voter d_i . Here, each edge-voter v_e approves of the two node-candidates v_η and $v_{\eta'}$ such that $e = \{\eta, \eta'\}$. Moreover, each dummy voter d_i approves only of dummy candidate c_{d_i} , and all dummy candidates w_i approve of all candidates. In the last issue, there is one candidate c_v for all voters $v \in N \setminus \{w_i\}_{i \in [2m-p]}$, and every such v only approves of c_v . Finally, here, all voters in $\{w_i\}_{i \in [2m-p]}$ approve of all candidates.

The tie-breaking is defined as follows. We assume that each issue i is associated with a total ordering \succ_i such that:

- (1) If $i \in \{1, ..., k\}$, then node-candidates are preferred over other candidates, and $c_{d_n} >_i \cdots >_i c_{d_1}$;
- (2) If i = k + 1, then all candidates c_{v_e} (with $e \in E$) are preferred over other candidates, and $c_{d_1} >_i \cdots >_i c_{d_n}$;

We compare outcomes \bar{w} and \bar{w}' lexicographically, starting with issue 1. We want to show that (G, k) is a yes-instance if and only if $(\mathcal{E}, k+1, c_{d_1})$ is. Suppose that there exists a vertex cover for G with size at most k. Then, it can be shown that all edge-voters must win at least one issue in [k], as increasing the satisfaction of a voter from 0 to 1 increases the OWA score more than increasing the

 $^{^6{\}rm This}$ is justified by the fact that all relevant values of f can be computed ahead of time and stored in a look-up table.

satisfaction of a voter that has already positive satisfaction and edge voters are preferred in the tie-breaking. Let us show that c_{d_1} wins in k + 1 if all edge-voters win at least once in issue in [k]. If voter d_1 never won an issue in [k], then it means she has a satisfaction of 0. Since all edge-voters and all the w_i won at least once, there are at least m + 2m - p = 3m - p voters with a satisfaction of at least 1. Therefore, d_1 occupies a position within the first p entries of the satisfaction vector, whereas all edge-voters occupy a position within the last 4m-p entries. Since $\alpha_p > \alpha_{p+1}$, in this case choosing in issue k+1 candidate c_{d_1} will yield a greater score than choosing a voter-candidate c_{v_e} for any edge $e \in E$. Finally, since c_{d_1} dominates in the tie-breaking every other candidate c_{d_i} in issue k + 1, here we must choose c_{d_1} . On the other hand, suppose that d_1 wins at least one issue $i \in [k]$. Suppose – towards a contradiction – that c_{d_1} is not selected in issue k + 1. Let c_v (for some voter $v \in N \setminus \{w_i\}_{i \in [2m-p]}$ distinct from d_1) be the candidate winning issue k + 1. Observe that if we make c_d , win in issue k+1 and make some candidate approved by v win in issue i, we would obtain a score that is higher or equal than before, and this would surely be preferred by tie-breaking: contradiction. We conclude that c_{d_1} must win in the final issue.

Now, suppose that there exists no vertex cover for G with size at most k. Then, there is one edge-voter that never wins an issue in [k] (otherwise, some vertex cover would exist). By tie-breaking, this edge-voter would decide the last issue, i.e., c_{d_1} would not win. \Box

In light of this, one could conclude that free-riding is unfeasible for optimization-based rules. Still, one could argue – especially since we use worst-case complexity analysis – that sometimes the fact that a certain candidate wins can still be known (or guessed). For example, when a candidate receives an extremely disproportionate support, or when some external source (i.e., a polling agency having the computational power to solve \mathcal{R} -Outcome Determination) communicates the projected winners. In this case, the manipulator would need to solve a slightly different, potentially easier, problem: Given that some candidate that I approve of wins in this specific issue, can I deviate from my honest approval ballot, without making this candidate lose? Motivated by this, we study the following problem:

 $\mathcal{R} ext{-Free-Riding Recognition}$

Input: An election $\mathcal{E} = (N, \bar{A}, \bar{C})$, an issue i, a candidate $c \in C_i$ such that $c \in \mathcal{R}(\mathcal{E})_i$, and a voter v such that

 $c \in A_i(v)$.

Question: Can v free-ride in \mathcal{E} on issue i?

We define Generalized \mathcal{R} -Free-Riding Recognition analogously. Luckily, the picture does not change: this problem is still computationally hard for essentially the same families of rules.

Theorem 10. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is NP-hard for every f-Thiele rule distinct from the utilitarian rule.

Theorem 11. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is NP-hard for every α -OWA rule for which there is a $c \geq 3$ such that, for every $n \in \mathbb{N}$, there is a nonincreasing vector α of size ℓ (with $3n \leq \ell \leq cn$) such that $\alpha_1 > \alpha_\ell$ and $\alpha_{3n} > 0$.

PROOF. We show hardness by a reduction from CubicVertex-Cover. Consider an instance (G, k) of this problem. Here, G = (V, E) is a graph with n nodes and m edges where each node has a degree of exactly three, and $k \in \mathbb{N}$. By the condition of the theorem, we

know there is an $\ell \geq 3m$ (polynomial in the size of m) such that $\alpha = (\alpha_1, \dots, \alpha_\ell)$ contains at least 3m non-zero entries and $\alpha_1 > \alpha_\ell$. We will construct an instance of \mathcal{R} -Free-Riding Recognition with (k+1) issues and ℓ voters. Since $\alpha_1 > \alpha_\ell$, we can distinguish essentially the same two cases as in the proof of Theorem 9. We treat here the first case. The second case and the treatment of the generalized problem are similar, and a full proof can be found in the appendix.

We construct an instance $(\mathcal{E}, k+1, v_{e^*}, c_{d_1})$ of \mathcal{R} -Free-Riding Recognition (here, $e^* \in E$ is some edge, it does not matter which). The construction is similar to the one shown in the first case of the proof of Theorem 9. However, here, in issue k+1 voter v_{e^*} approves only of c_{d_1} , and we have $\ell-m-p$ dummy voters w_i instead of 3m-p. The latter change makes no difference in our construction.

First, note that $(\mathcal{E}, k+1, v_{e^*}, c_{d_1})$ is indeed a legal instance of \mathcal{R} -Free-Riding Recognition, as surely c_{d_1} wins in issue k+1. If (G,k) is a yes-instance then we have already shown that this candidate wins, and here it is only receiving increased support. If it is a no-instance, then c_{d_1} will be supported by one voter that never won in the first k issues (namely, d_1), as well as by v_{e^*} . Since $\alpha_{p+m} \geq \alpha_{3m} > 0$ and since the edge-voters together with the dummy voters d_i occupy at most the first p+m positions of the satisfaction vector, v_{e^*} will break the tie in favour of c_{d_1} .

Now, if (G,k) is a yes-instance of CubicVertexCover, then v_{e^*} can free-ride in the last issue: if she votes for her voter-candidate, then we have an election identical to the one constructed in the first case of the proof of Theorem 9, and we have already shown there that c_{d_1} wins if (G,k) has a vertex cover.

If (G,k) is a no-instance, then there are two cases: either v_{e^*} won in some issue in [k] or not. If she did, there will be at least one voter v_e (with $e \in E \setminus \{e^*\}$) that never did, whose voter-candidate will get at least the same score as c_{d_1} (since v_{e^*} does not approve of the latter when she free-rides): c_{d_1} cannot win here. If she did not, there are again two cases: either v_{e^*} approves of some dummy candidate c_{d_i} (with i > 1) or of some c_{v_e} (where $e \in E$). In the first case, c_{d_i} would get a strictly higher score than c_{d_1} , while in the second case c_{v_e} would get at least the same score as c_{d_1} (and win by tie-breaking). In all cases, c_{d_1} loses: no free-riding is possible. \Box

Theorem 12. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is coNPhard for every α -OWA rule for which there is a $c \geq 2$ such that, for every $n \in \mathbb{N}$, there is a nonincreasing vector α of size ℓ (with $n < \ell \leq cn$) such that $\alpha_1 > \alpha_\ell$ and $\alpha_{\ell-n+1} = 0$.

Theorems 10, 11 and 12 strengthen our previous observations. We conclude that free-riding is generally unfeasible for optimization-based rules, since the manipulator cannot even decide efficiently whether free-riding is possible. Next, we tackle sequential rules.

4.2 Free-Riding in Sequential Rules

In this section, we study the complexity of free-riding for sequential rules. First of all, observe that the computational barriers we exhibited in the previous section are not applicable here. Indeed, the outcome of a sequential rule is always poly-time computable: for every round, we can just iterate over all the candidates involved in that issue and pick the one maximizing the score up to that point.

However, although voters can easily verify if free-riding is possible, it might be still hard to judge its long-term consequences. If

this is unfeasible, voters might be discouraged from free-riding (as it can have negative consequences). Hence, we study the following:

R-Free-Riding

Input: An election $\mathcal{E} = (N, \bar{A}, \bar{C})$ and a voter $v \in N$. **Question:** Is there an election \mathcal{E}^* such that v can free-ride in \mathcal{E} via \mathcal{E}^* and $sat_{\mathcal{E}}(v, \mathcal{R}(\mathcal{E})) < sat_{\mathcal{E}}(v, \mathcal{R}(\mathcal{E}^*))$?

The problem of Generalized \mathcal{R} -Free-Riding is defined analogously. Now, we show that free-riding is NP-complete for a large class of sequential f-Thiele rules and the egalitarian rule.

Theorem 13. \mathcal{R} -FREE-RIDING is NP-complete for every sequential f-Thiele rule for which there exists a $\ell \in \mathbb{N}$ such that (i) for all $j, j' \in [\ell]$ it holds f(j) = f(j') and (ii) f is strictly decreasing on $\mathbb{N} \setminus [\ell - 1]$.

The conditions of Theorem 13 apply to all functions that are constant up to a certain number ℓ , and from ℓ on become strictly decreasing. This is the case, e.g., for the sequential PAV rule.

Theorem 14. *R-Free-Riding is* NP-complete for the sequential egalitarian rule.

PROOF (Sketch). Membership in NP is clear. To show hardness, we give a reduction from 3-SAT [22] and sketch the proof of its correctness. The full proof can be found in the appendix.

Let ϕ be a 3-CNF with n variables and m clauses. We assume w.l.o.g. that ϕ is not satisfied by setting all variables to false and that each clause C_j contains exactly three literals. We construct an instance of \mathcal{R} -Free-Riding with 2(n+1) voters and 5n+1 rounds. In particular, we will have two voters v_i and \bar{v}_i for each variable x_i , a voter u, and a distinguished voter v, the manipulator.

In all rounds except for 5n + 1, there are two candidates, c and \bar{c} . We assume that c always loses in ties (also in the final round). We group the first 4n rounds into n quadruples, e.g., quadruple 1 consists of rounds (1, 2, 3, 4). In the first round of any such quadruple i, all voters approve of \bar{c} . In the second round of i, voters v and \bar{v}_i vote for c, while voters u and v_i vote for \bar{c} ; everyone else approves of both. In the third round of i, voters v and u approve of c and \bar{c} , respectively, and everyone else approves of both. In the final round of i, voter v votes for both c and \bar{c} , while everyone else votes for c. Next, in all rounds from 4n + 1 to 5n - 1, v approves of \bar{c} , u of both candidates, and everyone else of v. In round v votes for v

We show correctness as follows. First, we observe that v can free-ride only in the first round of every quadruple: everywhere else, either she is losing, or her vote changes the outcome. Secondly, in all quadruples, if v votes truthfully in the first round, c and \bar{c} win the second and third rounds, respectively; if she free-rides, the opposite happens. Note that, regardless of whether v free-rides or not, she will be satisfied with three rounds per quadruple (w.r.t. her honest preferences), and she will win as many rounds as v. Next, let v be the (calculated) satisfaction of v and v after round v and v after rounds, while the other won v and v are voter won v and v are voter won v and v are voter won v and v and v are voter won show that in all rounds from v and v

win, and only v wins in round 5n. Hence, before round 5n + 1, all voters have satisfaction either s (including v) or s + 1 (including v).

We can interpret c winning in the second round of quadruple i as setting x_i to true. Crucially, voter v_i (resp. \bar{v}_i) has satisfaction s+1 if \bar{c} (resp. c) wins there, and s otherwise. We claim that c wins round 5n+1 iff this assignment satisfies ϕ . Briefly, if a clause C_j contains at least one satisfied literal, the minimal satisfaction if c_j wins would be s; otherwise, it would be s+1. Since c also gives a minimal satisfaction of s+1 and loses all ties, our claim follows.

Finally, observe that the (true) satisfaction of v from the first 5n rounds is exactly 4n, irrespectively of whether she free-rides or not. If v never free-rides, \bar{c} wins in the second round of every quadruple, and since we assumed that ϕ is not satisfied by setting all variables to false, v loses the last round. Hence, v can only raise her satisfaction to 4n+1 by winning the last round. To do so, she needs to force a satisfying assignment for ϕ by free-riding. It follows that ϕ is satisfiable if and only if v can manipulate via free-riding.

We now consider the weaker notion of generalized free-riding. With this, we prove NP-completeness for a broader class of rules.

Theorem 15. GENERALIZED \mathcal{R} -FREE-RIDING is NP-complete for every sequential f-Thiele rule distinct from the utilitarian rule such that f(i) > 0 holds for every $i \in \mathbb{N}$.

Theorem 16. Generalized \mathcal{R} -Free-Riding is NP-complete for every sequential α -OWA rule such that, for all n, $\alpha = (\alpha_1, \ldots, \alpha_n)$ is nonincreasing and $\alpha_1 > \alpha_n$.

5 NUMERICAL SIMULATIONS

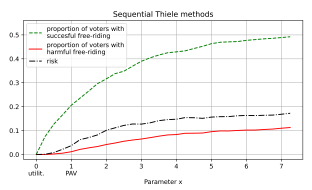
So far, we have seen that sequential Thiele and OWA rules are generally susceptible to free-riding. However, we have seen that free-riding can be detrimental to the free-rider, i.e., her satisfaction can decrease. In this section, we use numerical simulations to shed more light on the *risk of free-riding* with sequential rules.

We use the following setup. We assume that voters and candidates are points in a 2-dimensional space; this is known as the 2d-Euclidean model [10, 18, 19, 23]. We sample both candidates and voters from a uniform distribution on a unit square. Voters' points are the same for all issues, candidates are sampled separately for each issue. A voter approves the closest candidate as well as any candidate that is similarly close (within +20% distance). We consider multi-issue elections with n=20 voters, k=20 issues, and 4 candidates per issue. Our results are based on 1000 elections.

In our experiments, we consider a subclass of Thiele methods and a subclass of OWA rules. For better comparison, we parameterize both classes with a parameter x (albeit this parameter has a different interpretation in both classes). We consider f-Thiele rules with $f_x(i) = i^{-x}$ for $x \in \{0, 0.25, 0.5, \dots\}$. Note that for x = 0 this is the utilitarian rule, for x = 1 it is PAV, and for increasing x it approaches the leximin rule. Further, we consider α -OWA rules with

$$\alpha_x = (\underbrace{1,\ldots,1}_{n-x \text{ many}}, \frac{1}{kn}, \frac{1}{k^2n^2}, \ldots) \quad \text{for } x \in \{0,1,2,\ldots\}.$$

Note that also this class contains the utilitarian rule (x = 0) and the leximin rule (x = n - 1).



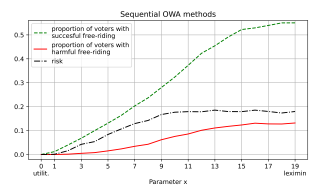


Figure 1: Results of the numerical simulations.

Within this model, we answer three questions: (Q1) How many voters have the possibility to increase their satisfaction by free-riding? (Q2) For how many voters can free-riding lead to a worse outcome? (Q3) What is the average risk of free-riding? Let us make these three questions precise. For each multi-issue election, we iterate over all voters and all issues and check whether free-riding is possible (Definition 1). That is, we only consider free-riding in single issues (and not repeated free-riding in more than one issue). Note that for a fixed occurrence of free-riding (i.e., in a specific issue, by a specific voter) it is computationally easy to determine the outcome when using sequential Thiele or sequential OWA rules.

Given an election, a voter, and an issue, we speak of *successful free-riding* if the voter can free-ride and this increases her satisfaction; we speak of *harmful free-riding* if the voter can free-ride but this decreases her satisfaction. Note that free-riding can also be neutral (with no change in satisfaction).

Figure 1 shows our results. We answer Q1 by displaying the proportion of voters with the possibility of successful free-riding (in at least one issue), averaged over all elections. Analogously, Q2 corresponds to the proportion of voters with the possibility of harmful free-riding (in at least one issue), averaged over all elections. We note that voters can have both the possibility of successful and harmful free-riding (on separate issues). Finally, for Q3, we define the risk of a voter in an election as the number of issues where harmful free-riding occurs divided by the number of issues where either successful or harmful free-riding occurs. Figure 1 shows the risk averaged over all voters (for whom successful or harmful free-riding is possible) and over all elections.

Let us discuss Figure 1. We clearly see that rules closer to the utilitarian rule (x=0) are less susceptible to free-riding than those closer to leximin (larger values of x). We also see that – as expected – the utilitarian rule is the only rule where free-riding is not possible (cf. Proposition 2). We note that this increase in susceptibility (with distance to the utilitarian rule) has also been observed by Barrot et al. [6] for arbitrary manipulations. Both the proportion of voters that can successfully free-ride and those with the possibility of harmful free-riding grow with parameter x. The most important conclusion from this experiment is that the risk of free-riding is considerable (3.7% for sequential PAV, 17.2% for sequential leximin). This shows that harmful free-riding is not merely a theoretical possibility, but might be a phenomenon that indeed decreases the temptation of free-riding.

Finally, we briefly describe the impact of our chosen model parameters. Increasing the number of voters decreases the chance of voters being pivotal. Consequently, we would see a decrease in both successful and harmful free-riding. For a larger number of voters, it would make sense to move to a model where groups of voters free-ride. This requires additional assumptions about voter coordination (cf. the framework of iterative voting [35]). Varying the number of candidates leads to comparable results. Increasing the number of issues significantly increases the possibility of both successful and harmful free-riding, as effects may materialize only in the long run. In general, further simulations indicate that the general pervasiveness of harmful free-riding does not depend on our chosen parameter values.

6 DISCUSSION AND RESEARCH DIRECTIONS

We have seen that free-riding is an essentially unavoidable phenomenon in multi-issue voting (Theorem 3). However, we have also shown that there are computational issues to overcome for voters that would like to assess the consequences of free-riding. In particular for sequential voting rules, we have observed the possibility of negative outcomes for free-riders. Numerical simulations show that the frequency of harmful free-riding is non-negligible. This led us to the conclusion that it is less obvious how and when to free-ride than it seems at first sight. Another detriment to free-riding comes from the social context. In small groups, it may be obvious to other group members that free-riding takes place and thus can entail negative social consequences. Consequently, free-riding in real-world applications of multi-issue decision making may be less relevant than the theoretical possibility would suggest.

We conclude this paper with specific technical open problems. First, we would like to point out that many of our hardness proofs use several candidates per issue. Do all of these results still hold for binary elections? Second, our classification of sequential OWA rules with potentially harmful free-riding is not complete. Are there sequential OWA rules where free-riding is never harmful except for the utilitarian rule? Third, all our results apply to resolute rules, i.e., rules returning exactly one outcome. This condition can be lifted by introducing set extensions for comparing sets of outcomes (as done by Barrot et al. [6]). Would this change affect our conclusions? Finally, there are further voting rules to be considered, such as rules based on Phragmén's ideas [12, 37].

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A PROOFS FROM SECTION 2

Proposition 1. The OWA rule defined by $\alpha = (1, \frac{1}{kn}, \frac{1}{k^2n^2}, \dots)$ is equivalent to the leximin rule.

PROOF. Assume that $\bar{w} > \bar{w}'$, i.e., for $s(\bar{w}) = (s_1, \ldots, s_n)$ and $s(\bar{w}') = (s'_1, \ldots, s'_n)$, there exists an index $j \in [n]$ such that $s_1 = s'_1$, ..., $s_{j-1} = s'_{j-1}$ and $s_j > s'_j$. Then

$$\begin{split} OW\!A_{\alpha}(\bar{w}) &- OW\!A_{\alpha}(\bar{w}') \\ &= \alpha \cdot s(\bar{w}) - \alpha \cdot s(\bar{w}') \\ &= \underbrace{(s_{j} - s'_{j})}_{\geq 1} \cdot \frac{1}{(kn)^{j-1}} + \sum_{\ell=j+1}^{n} \underbrace{(s_{\ell} - s'_{\ell})}_{\geq -k} \cdot \frac{1}{(kn)^{\ell-1}} \\ &\geq \frac{1}{(kn)^{j-1}} - k \sum_{\ell=j+1}^{n} \frac{1}{(kn)^{\ell-1}} \\ &\geq \frac{1}{(kn)^{j-1}} - k(n-1) \frac{1}{(kn)^{j}} > 0. \end{split}$$

This argument is symmetric in \bar{w} and \bar{w}' , so we have shown that $\bar{w} > \bar{w}'$ iff $OWA_{\alpha}(\bar{w}) - OWA_{\alpha}(\bar{w}') > 0$. Thus, a maximal element with respect to > achieves a maximum OWA_{α} -score and vice versa.

B PROOFS FROM SECTION 3

Theorem 3. Every (sequential) Thiele and (sequential) OWA rule except the utilitarian rule can be manipulated by free-riding.

PROOF. First, let \mathcal{R} be a sequential f-Thiele Rule different from the utilitarian rule. Then, there exists a k such that f(k-1) > f(k). Consider a k + 1 issue election with four voters and two candidates a and b such that for the first k issues all voters only approve candidate a. Moreover, on issue k + 1 voters 1 and 2 approve b while voter 3 and 4 approve a. Assume further that a is preferred to b in the tie-breaking order. Clearly, a wins in the first k issues. Hence in issue k + 1 all voters have weight f(k) which means both candidates have a score of 2f(k). By tie-breaking a wins. We claim that voter 1 can manipulate by changing her vote in one of the first k issues to $\{b\}$. Let i be the issue on which 1 manipulates. Then, in issue i, candidate a has a score of 3f(i-1) while b has a score of f(i-1). Now, f(i-1) > f(k) implies that f(i-1) > 0. Therefore 3f(i-1) > f(i-1), which means a still wins in issue i. It is clear that a also wins in the other issues until k + 1. In issue k + 1, a has a score of 2f(k) while b has a score of f(k) + f(k-1). By assumption, this means that b wins on issue k+1. Therefore, voter 1 did free-ride successfully.

Now, let $\mathcal R$ be a f-Thiele Rule different from the utilitarian rule. Then, again, there exists a k such that f(k-1) > f(k). Consider the same k+1 issue election with four voters and two candidates a and b as for sequential Thiele rules. Clearly, selecting b in one of the first k rounds just reduces the score of all voters, hence in any optimal outcome a wins in the first k issues. Letting a or b win on issue k+1 increases the score of the outcome by 2f(k) for both candidates. We can assume that a wins by tie-breaking. We claim that voter 1 can manipulate by changing her vote in one of the first k issues to $\{b\}$. Assume that 1 manipulates on issue k. Then, it is still clearly best to let a win in the first k-1 issues. This leads to score of $S:=4\sum_{i=1}^{k-1}f(i)$. Let us now consider the score of four

possible outcomes on issue k and k+1. The outcome (a, \ldots, a, a) has score of S+3f(k-1)+2f(k), the outcome (a, \ldots, a, b) has score of S+3f(k-1)+f(k)+f(k-1), the outcome (a, \ldots, b, a) has score of S+f(k-1)+2f(k-1) and the outcome (a, \ldots, b, b) has score of S+f(k-1)+f(k)+f(k-1). As, f(i-1)>f(k) this implies that (a, \ldots, a, b) is the winning outcome. Therefore, voter 1 did free-ride successfully.

Now, let $\mathcal R$ be an OWA-Rule that is not the utilitarian rule. Then there exists a k for which the vector α for k voters satisfies $\alpha_1 > \alpha_k$. Consider an election with 2 issues and k voters. In each issue there are k candidates $a_1, \ldots a_k$. In the first issue, voters 1 and 2 approve a_1 . Every other voter i approves a_i . In the second issue voter 1 approves a_1 , voter 2 approves a_2 and all other voters approve both a_1 and a_2 . We assume that candidates with a lower index are preferred by the tie-breaking, which is applied lexicographically. Selecting a candidate other than a_1 in the first issue leads to satisfaction vector

$$(0, \underbrace{1, \dots, 1}_{k-2 \text{ times}}, 2)$$

independently of whether a_1 or a_2 is selected in issue 2. On the other hand, selecting a_1 in issue 1 leads to satisfaction vector

$$(1, \underbrace{1, \dots, 1}_{k-2 \text{ times}}, 2)$$

independently of whether a_1 or a_2 is selected in issue 2. This means (a_1,a_1) and (a_1,a_2) lead to the highest OWA score. By tie-breaking, (a_1,a_1) wins. Now, we claim that voter 2 can free-ride by approving a_2 instead of a_1 in the first issue. We know that $k \geq 2$ as otherwise $\alpha_1 > \alpha_k$ would not be possible. Assume first, that a candidate other than a_1 or a_2 is selected in the first issue. This still leads to a satisfaction vector of

$$0, \underbrace{1, \ldots, 1}_{k-2 \text{ times}}, 2)$$

independently of whether a_1 or a_2 is selected in issue 2. Choosing a_1 in both issues leads to a satisfaction vector of

$$(0, \underbrace{1, \dots, 1}_{k-2 \text{ times}}, 2)$$

Choosing a_1 in issue 1 and a_2 in issue 2 leads to the following vector

$$(\underbrace{1,\ldots,1}_{k \text{ times}})$$

Choosing a_2 both times or first a_2 and then a_1 is symmetric. As $\alpha_1 > \alpha_k$ we know that

$$\alpha \cdot (\underbrace{1, \dots, 1}_{k \text{ times}}) = \sum_{i=1}^{k} \alpha_i > \alpha_k - \alpha_1 + \sum_{i=1}^{k} \alpha_i = \alpha \cdot (0, \underbrace{1, \dots, 1}_{k-2 \text{ times}}, 2)$$

It follows that (a_1, a_2) and (a_2, a_1) are the outcomes maximizing the OWA score. By tie-breaking, (a_1, a_2) is the winning outcome. It follows that 2 did successfully free-ride.

Finally, let $\mathcal R$ be a sequential OWA-Rule that is not the utilitarian rule. Then there exists a k for which the vector α for k voters satisfies $\alpha_1 > \alpha_k$. Consider the same election with 2 issues and k voters as for OWA rules. We assume that candidates with a lower

index are preferred by the tie-breaking. In the first issue a_1 has to be selected, as no other candidate can have a higher OWA score. Then, as before (a_1, a_1) and (a_1, a_2) lead to the highest possible score on when looking at the second issue. By tie-breaking, (a_1, a_1) wins. Now, we claim that voter 2 can free-ride by approving a_2 instead of a_1 in the first issue. After the free-riding, all candidates are tied for the first issue, hence a_1 wins by tie-breaking. However, then following the discussion above, a_2 needs to be selected in the second issue. It follows that 2 did successfully free-ride.

Proposition 6. Consider a sequential α -OWA rule such that there exists an $n \geq 8$ for which α^n is nonincreasing and satisfies $\alpha_3 > \alpha_{n-2}$. Then, free-riding can reduce the satisfaction of the free-riding voter.

PROOF. Consider an election with 4 issues and n voters. In each issue the candidate set is a subset of $\{a_1, \ldots a_n\}$. The specific set of candidates is defined as all candidates that receive at least one approval according to the following description:

Issue 1 Voter $3, \dots n-3$ and n approve a_n . Every other voter i approves a_i .

Issue 2 Voter 1, 2, 3 approve a_n , voters n - 2, n - 1, n approve a_1 . Every other voter i approves a_i .

Issue 3 Voter 1 and voter 4 approve a_4 , voter n-1 and n approve a_n , Every other voter i approves a_i .

Issue 4 Voter 2 and 3 approve a_2 , voter n-2 and n approve a_n and every other voter i approves a_i .

We assume that candidates with a higher index are preferred by the tie-breaking.

Let us determine the outcome of this election. In the first issue a_n has to be selected, as no other candidate can have a higher OWA score. This leads to the following satisfaction vector:

$$(0,0,0,0,\underbrace{1,\ldots,1}_{n-4 \text{ times}})$$

In the second issue selecting a_1 or a_n both lead to a satisfaction vector of

$$(0,0,\underbrace{1,\ldots,1}_{n-3 \text{ times}},2)$$

Selecting any other candidate leads to a satisfaction vector of

$$(0,0,0,0,\underbrace{1,\ldots,1}_{n,5 \text{ times}},2)$$

Clearly, it is again the case that no candidate can have a higher OWA score than a_n . Hence a_n wins again.

In the third issue, selecting any candidate other than a_4 , a_3 , a_{n-2} or a_n leads to a satisfaction vector of

$$(0, 0, \underbrace{1, \dots, 1}_{n-4 \text{ times}}, 2, 2)$$

Selecting a_3 leads to a satisfaction vector of

$$(0,0,\underbrace{1,\ldots,1}_{n-3 \text{ times}},3)$$

Selecting a_4 leads to a satisfaction vector of

$$(0, 0, \underbrace{1, \dots, 1}_{n-5 \text{ times}}, 2, 2, 2)$$

Selecting a_{n-2} leads to a vector of

$$(0, \underbrace{1, \ldots, 1}_{n-2 \text{ times}}, 2)$$

Finally, selecting a_n leads to a vector of

$$(0, \underbrace{1, \dots, 1}_{n-3 \text{ times}}, 2, 2)$$

As $\alpha_2 \ge \alpha_3 > \alpha_{n-2} \ge \alpha_n$ selecting a_n leads to a higher OWA-score than selecting a candidate a_i with i < n-2. Moreover, the OWA-score of a_{n-2} cannot be higher than the score of a_n . Hence, a_n wins in issue three.

In the fourth issue, selecting any candidate other than a_2 or a_n leads to a satisfaction vector of

$$(0, \underbrace{1, \dots, 1}_{n-4 \text{ times}}, 2, 2, 2)$$

Selecting a_2 leads to a satisfaction vector of

$$(0, \underbrace{1, \dots, 1}_{n-4 \text{ times}}, 2, 2, 3)$$

Selecting a_n leads to a satisfaction vector of

$$(\underbrace{1,\ldots,1}_{n-2 \text{ times}},2,3)$$

As $\alpha_1 \ge \alpha_3 > \alpha_{n-2}$ selecting a_n leads to the highest OWA score.

Now, we claim that voter n can free-ride by approving any other candidate in the first issue. Indeed, if voter n approves any other candidate it is still the case that no candidate can have a higher OWA score than a_n . Let us consider how the other issues change:

In the second issue selecting a_1 leads to a satisfaction vector of

$$(0,0,\underbrace{1,\ldots,1}_{n-2 \text{ times}})$$

Selecting a_n leads to a satisfaction vector of

$$(0, 0, 0, \underbrace{1, \dots, 1}_{n-4 \text{ times}}, 2)$$

Selecting any other candidate leads to a satisfaction vector of

$$(0, 0, 0, 0, 0, \underbrace{1, \dots, 1}_{n-6 \text{ times}}, 2)$$

As $\alpha_3 > \alpha_n$ we know that the OWA score of a_1 is higher than that of a_n which is at least as high as the OWA score of every other candidate.

In the third issue, selecting any candidate other than $a_4,\,a_2$ or a_n leads to a satisfaction vector of

$$(0,0,\underbrace{1,\ldots,1}_{n-3 \text{ times}},2)$$

Selecting a_2 leads to a satisfaction vector of

$$(0, \underbrace{1, \ldots, 1}_{n-1 \text{ times}})$$

Selecting a_4 leads to a satisfaction vector of

$$(0, \underbrace{1, \ldots, 1}_{n-2 \text{ times}}, 2)$$

Finally, selecting a_n leads to a vector of

$$(0,0,\underbrace{1,\ldots,1}_{n-4 \text{ times}},2,2)$$

As $\alpha_2 \geq \alpha_3 > \alpha_{n-1}$ selecting a_4 leads to a higher OWA-score than selecting a candidate a_i with $i \neq 2, 4$. Moreover, the OWA-score of a_2 cannot be higher than the score of a_4 . Hence, a_4 wins in issue three

In the fourth issue, selecting any candidate other than a_2 , a_4 , or a_n leads to a satisfaction vector of

$$\underbrace{(0, \underbrace{1, \dots, 1}_{n-3 \text{ times}}, 2, 2)}$$

Selecting a_2 leads to a satisfaction vector of

$$(\underbrace{1,\ldots,1}_{n-2 \text{ times}},2,2)$$

Selecting a_4 leads to a satisfaction vector of

$$(0,\underbrace{1,\ldots,1}_{n-2 \text{ times}},3)$$

Selecting a_n leads to a satisfaction vector of

$$(0, \underbrace{1, \dots, 1}_{n-4 \text{ times}}, 2, 2, 2)$$

As $\alpha_1 > \alpha_{n-2}$ selecting a_2 leads to the highest OWA score. However, this decreases the satisfaction of voter n with respect to the honest ballots, to 2.

Proposition 7. Free-riding can decrease the satisfaction of the free-riding voter under the sequential egalitarian rule.

PROOF. Consider an election with 5 issues and 5 voters. In each issue there are 3 candidates a, b and c. We assume that tie-breaking always prefers a. The approval sets are given as follows:

	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5
Voter 1	{ <i>b</i> }	{ <i>a</i> }	$\{b\}$	{ <i>b</i> }	{ <i>b</i> }
Voter 2	$\{b\}$	{ <i>a</i> }	{ <i>a</i> }	$\{b\}$	{ <i>a</i> }
Voter 3	$\{b\}$	{ <i>a</i> }	{ <i>a</i> }	$\{c\}$	$\{b\}$
Voter 4	{ <i>a</i> }	{ <i>a</i> }	$\{b\}$	{ <i>a</i> }	$\{b\}$
Voter 5	{ <i>a</i> }	{ <i>a</i> }	$\{b\}$	{ <i>a</i> }	$\{b\}$

Let us determine the winners under the sequential egalitarian rule: In the first issue, every option leads to a minimal satisfaction of 0. Therefore, a is winning by tie-breaking. Then, in the second issue, a must be winning as it raises the minimal satisfaction to 1. In the third issue, again, no alternative can increase the minimal satisfaction and therefore a wins by tie-breaking. This leads to a situation where every voter except 1 has a satisfaction of 2 while 1 has a satisfaction of 1. Hence, in issue four, b must be the winner, as it increases the minimal satisfaction to 2. Finally, in the fifth issue, electing b leads to a minimal satisfaction of 3, which is better than electing a. We observe that voter 1 has a satisfaction of 3 in the end.

Now, we claim that voter 1 can free-ride on issue two. If voter 1 approves b instead, then all candidates lead to the same minimal satisfaction of 0. Hence, a wins by tie-breaking. If voter 1 decides to free-ride on issue two, this changes the winners of the following issues as follows: In issue three, b must now be the winner, as it increases the minimal satisfaction to 1. Then, in issue four and five, no candidate increases the minimal satisfaction and hence a wins both issues by tie-breaking. However, this decreases the satisfaction of voter 1 with respect to the honest ballots, to 2.

C PROOFS FROM SECTION 4

Theorem 8. \mathcal{R} -Outcome Determination is NP-hard for every f-Thiele rule distinct from the utilitarian rule.

Proof. Fix an f-Thiele rule $\mathcal R$ distinct from the utilitarian rule. We show hardness by a reduction from CubicVertexCover. In the following, let ℓ be the smallest ℓ such that $f(\ell) > f(\ell+1)$ (such an ℓ must exist by virtue of $\mathcal R$ not being the utilitarian rule).

Consider an instance (G,k) of CubicVertexCover. Here, k is a natural number and G=(V,E) is an undirected graph with n nodes and m edges where every node has a degree of 3. We assume w.l.o.g. that k < m. We will construct an instance $(\mathcal{E}, \ell + k, c_{d_1})$ of \mathcal{R} -Outcome Determination, where $\mathcal{E} = (N, \bar{A}, \bar{C})$ is an election with $(\ell + k)$ issues and 2m voters. Observe in particular that ℓ does not depend on (G, k).

We construct the instance as follows. We have one voter v_e for every edge $e \in E$, plus m extra dummy voters $\{d_1,\ldots,d_m\}$. In the first $\ell-1$ issues, there are two candidates c and c', and all voters approve of both. In the next k issues, there is one candidate c_η for every node $\eta \in V$, plus one candidate c_{d_i} for every dummy voter d_i . In all of these issues, every edge voter v_e approves of the two candidates c_η and $c_{\eta'}$ such that $e = \{\eta, \eta'\}$. Furthermore, every dummy candidate d_i approves of only c_{d_i} . Finally, in the last issue, there is one candidate c_v for every voter $v \in N$, and every such voter only approves of c_v .

To deal with ties, we assume that each issue i is associated with a total ordering \succ_i such that:

- (1) If $i \in \{\ell, \dots, \ell + k 1\}$, then node-candidates are preferred over other candidates, and $c_{d_n} >_i \dots >_i c_{d_1}$;
- (2) If $i = \ell + k$, then all candidates c_{v_e} (with $e \in E$) are preferred over other candidates, and $c_{d_1} >_i \cdots >_i c_{d_n}$;

We compare outcomes \bar{w} and \bar{w}' with $\bar{w}=(w_1,\ldots,w_{\ell+k})$ and $\bar{w}'=(w_1',\ldots,w_{\ell+k}')$ lexicographically, that is $\bar{w}>\bar{w}'$ if there exists an index $j\in [\ell+k]$ such that $w_1=w_1',\ldots,w_{j-1}=w_{j-1}'$ and $w_j>w_j'$. Among the outcomes with maximal scores, we return the maximal outcome according to >.

We want to show that (G,k) is a yes-instance if and only if $(\mathcal{E},\ell+k,c_{d_1})$ is. First, note that all voters have a satisfaction of at least $\ell-1$ (because of the first $\ell-1$ issues). Next, let us show the following, useful claim:

Claim 1. Let \bar{w} be an outcome of the election \mathcal{E} , let $\mathcal{E}_{[-1]}$ be the election that only differs from \mathcal{E} in that issue $\ell + k$ is missing and let $\bar{w}_{[-1]}$ be \bar{w} restricted to $\mathcal{E}_{[-1]}$. Then

$$Thiele_f(\bar{w}) = Thiele_f(\bar{w}_{[-1]}) + f(\ell)$$

<u>Proof:</u> First, note that at most one dummy voter can win in each issue in $\{\ell, \dots, \ell+k-1\}$. As there are m dummy voters and k < m, at least one voter will win no issue in $\{\ell, \dots, \ell+k-1\}$. Thus, whatever outcome we fix for issue 1 to $\ell+k-1$, there will be at least one voter with satisfaction $\ell-1$. Now, in issue $\ell+k$ every outcome increases the satisfaction of one voter by one. As $f(\ell) > f(\ell+1) \ge f(\ell^*)$ for $\ell^* \ge \ell+1$, it is always optimal to pick a candidate corresponding to a voter with satisfaction $\ell-1$ in $\mathcal{E}_{[-1]}$.

Using this fact, we show that c_{d_1} wins in the last issue if and only if the candidates selected in issues ℓ to $\ell+k-1$ correspond to a vertex cover of G.

Let \bar{w} be the winning outcome and assume that the winners of issue ℓ to $\ell+k-1$ correspond to a vertex cover of G, i.e., that $V[\bar{w}]:=\{\eta\in V\mid \exists i\leq k-1 \text{ s.t. } w_{\ell+i}=c_\eta\}$ is a vertex cover. Then, clearly, every edge voter v_e has a satisfaction of at least ℓ in $\mathcal{E}_{[-1]}$. As we observed above, this means no candidate c_{v_e} can be winning in the last issue. Moreover, c_{d_i} does not win in issues ℓ to $\ell+k-1$: choosing this candidate cannot give a higher score than choosing another dummy candidate c_{d_i} (with i>1) for a voter d_i with satisfaction $\ell-1$, as every such candidate is approved by exactly one dummy voter. Moreover, the outcome where we replace c_{d_1} by c_{d_i} will always be preferred by our tie-breaking. Therefore, d_1 has satisfaction $\ell-1$ in $\mathcal{E}_{[-1]}$. It follows that c_{d_1} must win in the last issue: Selecting a candidate c_{v_e} leads to a worse score, and selecting a candidate c_{d_i} for i>1 does not lead to a higher score but to an outcome that is less preferred by the tie-breaking.

Now assume that the winners of issues ℓ to $\ell+k-1$ do not correspond to a vertex cover of G. Then there is one edge voter v_e with satisfaction $\ell-1$ in $\mathcal{E}_{[-1]}$. Hence, selecting c_{d_1} in the last issue cannot lead to a higher score than selecting c_{v_e} , and the latter is preferred lexicographically. Thus, c_{d_1} does not win in the last issue.

It remains to show that if there is a vertex cover of G with at most k vertices, then $V[\bar{w}]$ is a vertex cover for the winning outcome \bar{w} . Assume a vertex cover of G of size at most k exists. Further, assume for the sake of a contradiction that $V[\bar{w}]$ is not a vertex cover.

If $V[\bar{w}]$ is not a vertex cover, then for every issue $i \in \{\ell, \ldots, \ell + k - 1\}$ the winner must be a vertex candidate c_{η} . Assume otherwise that there is an issue $i \in \{\ell, \ldots, \ell + k - 1\}$ where a candidate c_{d_j} wins. We observe that because \bar{w} does not correspond to a vertex cover, there is at least one voter v_e that has satisfaction $\ell - 1$ in $\mathcal{E}_{[-1]}$. Then w_i contributes at most $f(\ell)$ to the score of \bar{w} . If the winner in the last round is not c_{v_e} we can replace c_{d_j} by c_{η} which would contribute at least $f(\ell)$ to the score and be preferable by tie-breaking. If the winner in the last round is c_{v_e} , then we can replace c_{d_j} in issue i by c_{η} and c_{v_e} in the last issue by any other candidate corresponding to a voter with satisfaction $\ell - 1$ without the last issue. The score of the resulting outcome is at least as good as the score \bar{w} and it is preferred by tie-breaking.

Now, let $E_{\bar{w}}^{\ell}:=\{v_e\in N\mid e\in E\wedge sat_{\mathcal{E}_{[-1]}}(v_e,\bar{w}_{[-1]})\geq \ell\}$ be the set of edge-voters with satisfaction at least ℓ in $\bar{w}_{[-1]}$. We define $E_{\bar{w}}^{\ell+1}\subseteq E_{\bar{w}}^{\ell}$ analogously. Now, we observe that

$$\begin{split} \sum_{v_e \in E_{\bar{w}}^{\ell}} \left(sat_{\mathcal{E}_{[-1]}}(v_e, \bar{w}_{[-1]}) - (\ell - 1) \right) &= \\ |E_{\bar{w}}^{\ell}| + \sum_{v_e \in E_{\bar{w}}^{\ell+1}} \left(sat_{\mathcal{E}_{[-1]}}(v_e, \bar{w}_{[-1]}) - \ell \right) &= 3|V[\bar{w}]| = 3k \end{split}$$

because the set contains k nodes and each node has degree 3.

Finally, any outcome \bar{w}^* on $\mathcal{E}_{[-1]}$ in which on every issue in $\{\ell, \ldots, \ell + k - 1\}$ a vertex candidate c_{η} wins has the following Thiele score:

$$\sum_{v \in V} \left(\sum_{i=1}^{\ell-1} f(i) \right) + |E_{\bar{w}}^{\ell}| f(\ell) + \sum_{v_e \in E_{\bar{w}}^{\ell+1}} \sum_{i=\ell+1}^{sat_{\mathcal{E}_{[-1]}}(v_e, \bar{w}_{[-1]})} f(i)$$

$$3k-|E_e^{\ell}| \text{ addends}$$

As $f(\ell) > f(\ell+1)$, this function is maximized by maximizing $|E_{\tilde{w}}^{\ell}|$. As a vertex cover exists, we know that we can reach $|E_{\tilde{w}}^{\ell}| = m$. Hence, the outcome maximizing the Thiele score must do so, which means that it must be a vertex cover.

Theorem 9. R-Outcome Determination is NP-hard for every α -OWA rule such that, for all n, α^n is nonincreasing and $\alpha_1 > \alpha_n$.

PROOF. Fix a rule $\mathcal R$ satisfying the condition of the theorem. We show hardness by a reduction from CubicVertexCover. Consider an instance (G,k) of this problem. Here, G=(V,E) is a graph with n nodes and m edges where each node has a degree of exactly three, and $k \in \mathbb N$. We assume w.l.o.g. that k < n. We construct an instance of $\mathcal R$ -Outcome Determination with (k+1) issues and 3m voters. As $\alpha_1 > \alpha_{3m}$, there are two cases:

- (1) There is a $p \in [2m]$ such that $\alpha_p > \alpha_{p+1}$, or
- (2) There is a p > 2m with p < 3m such that $\alpha_1 = \alpha_p > \alpha_{p+1}$. In the following, we treat these cases separately.

First case. We construct an instance $(\mathcal{E}, k+1, c_{d_1})$ of \mathcal{R} -Outcome Determination. Here, we have one voter v_e for each edge $e \in E$, and two sets of dummy voters, $\{d_1, \ldots, d_p\}$ and $\{w_1, \ldots, w_{2m-p}\}$. In the first k issues, there is one candidate c_η for each node $\eta \in V$, plus one dummy candidate c_{d_i} for each dummy voter d_i . Here, each edge-voter v_e approves of the two node-candidates v_η and $v_{\eta'}$ such that $e = \{\eta, \eta'\}$. Moreover, each dummy voter d_i approves only of dummy candidate c_{d_i} , and all dummy candidates w_i approve of all candidates. In the last issue, there is one candidate c_v for all voters $v \in N \setminus \{w_i\}_{i \in [2m-p]}$, and every such v only approves of c_v . Finally, here, all voters in $\{w_i\}_{i \in [2m-p]}$ approve of all candidates.

We use the following tie-breaking mechanism, which is essentially identical to the one used in the proof of Theorem 8. We assume that each issue i is associated with a total ordering $>_i$ such that:

- (1) If $i \in \{1, ..., k\}$, then node-candidates are preferred over other candidates, and $c_{d_n} >_i \cdots >_i c_{d_1}$;
- (2) If i = k + 1, then all candidates c_{v_e} (with $e \in E$) are preferred over other candidates, and $c_{d_1} >_i \cdots >_i c_{d_n}$;

We compare outcomes \bar{w} and \bar{w}' with $\bar{w}=(w_1,\ldots,w_{\ell+k})$ and $\bar{w}'=(w_1',\ldots,w_{\ell+k}')$ lexicographically, that is $\bar{w}>\bar{w}'$ if there exists an index $j\in [\ell+k]$ such that $w_1=w_1',\ldots,w_{j-1}=w_{j-1}'$ and $w_j>w_j'$. Among the outcomes with maximal scores, we return the maximal outcome according to >.

We want to show that (G, k) is a yes-instance if and only if $(\mathcal{E}, k+1, c_{d_1})$ is. Suppose that there exists a vertex cover for G with size at most k. First, we show that all edge-voters must win at least

one issue in [k]. Then, we show that, if all edge-voters win at least one issue in [k], then c_d , wins in issue k+1.

Let us show that all edge-voters win at least one issue in [k]. Let $\bar{w} = \mathcal{R}(\mathcal{E})$, and assume towards a contradiction that some edge-voter v_e never win any issue in [k]. Assume that some dummy candidate c_{d_j} wins some issue $i \in [k+1]$. If v_e never wins at all, we can make c_η (for some $\eta \in e$) win in issue i and obtain an outcome that has a greater or equal score (as α is nonincreasing) and is preferred lexicographically. If v_e wins in issue k+1, we can make a similar argument by making c_η win issue i and i0 win issue i1. Hence, in the following, we assume w.l.o.g. that no dummy candidate wins in i1.

Next, let \bar{w}^* be some outcome where all edge-voters win at least one issue in [k] (which is possible, because (G, k) is a yes-instance), no dummy voter wins any issue in [k] while each node-candidate is chosen at most once (which is possible, since k < n), and some dummy voter wins in issue k + 1. We will show that \bar{w}^* leads to a strictly higher score than \bar{w} .

First, observe that, in both outcomes, since each time a node-candidate is selected exactly three edge-voters approve of it, the total satisfaction (ignoring the dummy voters w_i) will be 3k+1 (the extra 1 comes from the last issue). Next, let $s=(s_1,\ldots,s_{m+p})$ and $s^*=(s_1^*,\ldots,s_{m+p}^*)$ be the sorted satisfaction vectors (ignoring the dummy voters in $\{w_i\}_{i\in[2m-p]}$) when \bar{w} and \bar{w}^* are the outcomes, respectively. Furthermore, let i_1, i_2 and i_3 be the three smallest indexes such that $s_{i_1}=1, s_{i_2}=2$, and $s_{i_3}=3$ hold. If any of these indexes is undefined, we set it to m+p+1. Moreover, we define i_1^* and i_2^* analogously for s^* (observe that no voter here can have satisfaction greater than 2). Clearly $i_1^*=p< i_1$, as \bar{w} satisfies once at most 3m-p voters, whereas \bar{w}^* satisfies once exactly 3m-p+1 voters. We get that:

$$\begin{split} OW\!A_{\alpha}(\bar{w}) &< OW\!A_{\alpha}(\bar{w}^*) \\ \alpha \cdot s &< \alpha \cdot s^* \\ \sum_{i=i_1}^{m+p} \alpha_i + \sum_{i=i_2}^{m+p} \alpha_i + \sum_{i=i_3}^{m+p} (s_i - 2)\alpha_i < \sum_{i=p}^{m+p} \alpha_i + \sum_{i=i_2^*}^{m+p} \alpha_i \\ \sum_{i=i_2}^{m+p} \alpha_i + \sum_{i=i_3}^{m+p} \sum_{j=3}^{s_i} \alpha_i < \sum_{i=p}^{i_1-1} \alpha_i + \sum_{i=i_3^*}^{m+p} \alpha_i \end{split}$$

If $i_2^* < i_2$, we obtain:

$$\sum_{i=i_3}^{m+p} \sum_{j=3}^{s_i} \alpha_i < \sum_{i=p}^{i_1-1} \alpha_i + \sum_{i=i_2^*}^{i_2-1} \alpha_i$$

Since $i_1-1 \le i_2-1 < i_3$, every addend appearing on the left-hand side is smaller or equal to every addend appearing on the right. In particular, α_p is positive and strictly greater than all the addends on the left side (as $p < i_3$). Furthermore, since $\sum_i s_i = \sum_i s_i^* = 3k+1$, there is the same number of addends being summed on both sides. It follows that $OWA_{\alpha}(\bar{w}) < OWA_{\alpha}(\bar{w}^*)$. If, on the other hand, $i_2^* \ge i_2$, we obtain:

$$\sum_{i=i_2}^{i_2^*-1} \alpha_i + \sum_{i=i_3}^{m+p} \sum_{j=3}^{s_i} \alpha_i < \sum_{i=p}^{i_1-1} \alpha_i$$

Since $i_1 - 1 < i_2$ and $i_1 - 1 < i_3$, by similar arguments as above, we conclude that $OWA_{\alpha}(\bar{w}) < OWA_{\alpha}(\bar{w}^*)$. But this is impossible, as we assumed that \bar{w} is the outcome. We have finally reached the required contradiction: it cannot be that some edge-voter v_e loses all issues in [k].

Now, let us show that c_{d_1} wins in k + 1 if all edge-voters win at least once in issue in [k]. If voter d_1 never won an issue in [k], then it means she has a satisfaction of 0. Since all edge-voters and all the w_i won at least once, there are at least m + 2m - p = 3m - pvoters with a satisfaction of at least 1. Therefore, d_1 occupies a position within the first p entries of the satisfaction vector, whereas all edge-voters occupy a position within the last 4m - p entries. Since $\alpha_p > \alpha_{p+1}$, in this case choosing in issue k+1 candidate c_{d_1} will yield a greater score than choosing a voter-candidate c_{v_e} for any edge $e \in E$. Finally, since c_{d_1} dominates in the tie-breaking every other candidate c_{d_i} in issue k + 1, here we must choose c_{d_1} . On the other hand, suppose that d_1 wins at least one issue $i \in [k]$. Suppose – towards a contradiction – that c_{d_1} is not selected in issue k+1. Let c_v (for some voter $v \in N \setminus \{w_i\}_{i \in [2m-p]}$ distinct from d_1) be the candidate winning issue k + 1. Observe that if we make c_{d_1} win in issue k + 1 and make some candidate approved by v win in issue i, we would obtain a score that is higher or equal than before, and this would surely be preferred by tie-breaking: contradiction. We conclude that c_{d_1} must win in the final issue.

Finally, suppose that there exists no vertex cover for G with size at most k. Then, surely there is one edge-voter that never wins an issue in [k] (otherwise, some vertex cover would exist). By tiebreaking, this edge-voter would decide the last issue, i.e., c_{d_1} would not win.

Second case. Here, we can assume that $\alpha_1 = \cdots = \alpha_p = 1 > \alpha_{p+1}$. We construct an instance $(\mathcal{E}, k+1, c)$ of \mathcal{R} -Outcome Determination. Here, we have one voter v_e for each edge $e \in E$, and three sets of dummy voters: $\{d_1, \ldots, d_{p-2m+1}\}$, $\{a_1, \ldots, a_m\}$, and $\{w_1, \ldots, w_{3m-p-1}\}$. In the first k issues, there is one candidate c_η for each node $\eta \in V$, plus one dummy candidate c_{d_i} for each dummy voter d_i . Here, each edge-voter v_e (with $e = \{\eta, \eta'\}$) approves of every node-candidate v_η where $\eta \notin e$. Furthermore, each dummy voter d_i approves only of dummy candidate c_{d_i} . Every other dummy candidate approves of all candidates. In the last issue, there are two candidates c and c'. All dummy candidates d_i and w_i approve of both, every edge-voters approves only of c, while every dummy voter a_i approves only of c'.

We assume a tie-breaking mechanism almost identical to the one used in the proof of Theorem 8. However, here, in the last issue, c loses against c'.

First, suppose that there exists a vertex cover for G with size at most k. Since every dummy candidate c_{d_i} is always approved only by one voter and $\alpha_1=\alpha_p=1$, it is easy to see that any outcome where at least one such dummy candidate wins in the first k issues cannot have maximal score. Now, observe that, in total, the edge-voters will receive exactly a score of k(m-3) for the first k issues (as every time we select some node-candidate, m-3 voters approve of it). This does not depend on which node-candidates we select; thus, to determine the outcome with the greatest score, we can focus on the last issue. First, observe that if the node-candidates selected in the first k issues correspond to a vertex cover, no edge-voter will have won more than k-1

issues within the first k issues (as every edge-voter loses at least once). Now, focusing on the last issue, note that the last 4m-p-1 positions of the satisfaction vector will be occupied by dummy voters in $\{a_1,\ldots,a_m\}$, and $\{w_1,\ldots,w_{3m-p-1}\}$ (as they all have a satisfaction of at least k). Thus, if c wins in the last round, we get an extra score of $\sum_{i=p-2m+2}^{p-m+1} \alpha_i = m$; if c' wins, we get a score of $\sum_{i=p-m+2}^{p+1} \alpha_i = (m-1)+\alpha_{p+1}$. As $\alpha_{p+1} < 1$, here c wins. Similarly, if the node-candidates selected in the first k issues do not correspond to a vertex cover, we would still get a score of $(m-1)+\alpha_{p+1}$ for c' winning in the last round. So we have that c wins in the last issue if a vertex cover of size k exists.

Now, suppose that there exists no vertex cover for G with size at most k. Consider any outcome \bar{w} . Then, surely there is one edge-voter that wins all issues in [k] (otherwise, if every edge-voter loses at least once, then some vertex cover would exist). In issue k+1, ignoring the voters supporting both candidates, both c and c' have exactly m voters supporting them, and in case either c or c' wins, the last 3m-p-1 positions of the satisfaction vectors would be occupied by the dummy voters w_i (that have all satisfaction k+1). If c' wins, then we get an extra score of $\sum_{i=p-m+2}^{p+1} \alpha_i = (m-1) + \alpha_{p+1}$ (recall that all voters approving only of c' have a satisfaction of at least k, if we ignore the last issue). If c wins, we get at most the same score (as at least one voter has satisfaction k, she will occupy the (p+1)-position in the satisfaction vector). By tie-breaking, c cannot win in \bar{w} .

This concludes the proof.

Theorem 10. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is NP-hard for every f-Thiele rule distinct from the utilitarian rule.

Proof. We show the hardness of \mathcal{R} -Free-Riding Recognition by a reduction from CubicVertexCover. Again, let ℓ be the smallest ℓ where $f(\ell) > f(\ell+1)$ holds, and consider an instance (G,k) of CubicVertexCover. Here, $k \in [m-1]$, and G = (V,E) is an undirected graph with n nodes and m edges where every node has degree of 3. We construct an instance $(\mathcal{E}, \ell+k, c_{d_1}, d_2)$ of \mathcal{R} -Free-Riding Recognition, where $\mathcal{E} = (N, \bar{A}, \bar{C})$ is an election with $(\ell+k)$ issues and 2m voters. We use a construction similar to the one in the proof of Theorem 8, except for the fact that, on issue $\ell+k$, voter d_2 approves only of c_{d_1} .

First, suppose that (G,k) is a yes-instance. By the same arguments used in the proof of Theorem 8, we know that c_{d_1} wins in issue $\ell+k$ (the fact that now d_2 also approves of it is irrelevant). Moreover, if d_2 votes for c_{d_2} in the last issue, we obtain the same election constructed in the proof of Theorem 8. We have already shown that here c_{d_1} wins the final issue: hence, d_2 can free-ride.

Now, suppose that (G,k) is a no-instance. Let us first show that c_{d_1} is still selected for issue $\ell+k$. Clearly, at least one edge-voter does not win any issue in $\ell,\ldots,\ell+k$ (otherwise, a vertex cover would exist). Towards a contradiction, suppose that in $\mathcal{R}(\mathcal{E})$ some dummy candidate c_{d_j} is winning some issue $i \in \{\ell,\ldots,\ell+k-1\}$. Then, at least one edge-voter must have satisfaction $\ell-1$ (for if all edge-voters were to have satisfaction at least ℓ , we could cover all but one edge with k-1 nodes). So let v_e be some edge-voter with satisfaction $\ell-1$ in $\mathcal{R}(\mathcal{E})$. If we select c_η (for some $\eta \in e$) in i instead of c_{d_j} , we would increase the total score by at least

 $f(\ell)$ (contributed by v_e) and decrease it by $f(\ell^*)$ for some $\ell^* \geq \ell$ (contributed by d_j). Since $f(\ell^*) \leq f(\ell)$, this new outcome cannot have a lower score than $\mathcal{R}(\mathcal{E})$, and would be preferred to it by the tie-breaking. Contradiction: we conclude that no dummy voter d_j can win in $\ell, \ldots, \ell + k - 1$. This implies, in particular, that neither d_1 nor d_2 win any issue in $\ell, \ldots, \ell + k - 1$. Therefore, selecting c_{d_1} for issue $\ell + k$ contributes $2f(\ell)$ to the total score, whereas selecting any other candidate can contribute at most $f(\ell)$. Since $f(\ell) > f(\ell + 1) \geq 0$, c_{d_1} must win in the final issue.

It remains to show that d_2 cannot free-ride. Suppose that d_2 does not approve of c_{d_1} . Consider some edge-voter v_e that never wins in $\ell,\ldots,\ell+k-1$ (which, as argued above, must exist). Choosing c_{v_e} in the final issue contributes at least $f(\ell)$ to the total score, whereas choosing c_{d_1} can contribute at most $f(\ell)$. By tie-breaking, c_{d_1} does not win in the final issue, that is, d_2 cannot free-ride.

To conclude, observe that the same construction can be used to show hardness for Generalized \mathcal{R} -Free-Riding Recognition. Indeed, here d_2 only approves of c_{d_1} , and hence free-riding and generalized free-riding coincide.

Theorem 11. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is NP-hard for every α -OWA rule for which there is a $c \geq 3$ such that, for every $n \in \mathbb{N}$, there is a nonincreasing vector α of size ℓ (with $3n \leq \ell \leq cn$) such that $\alpha_1 > \alpha_\ell$ and $\alpha_{3n} > 0$.

PROOF. We show the hardness of \mathcal{R} -Free-Riding Recognition by a reduction from CubicVertexCover. Consider an instance (G,k) of this problem. Here, G=(V,E) is a graph with n nodes and m edges where each node has a degree of exactly three, and $k \in \mathbb{N}$. By the condition of the theorem, we know there is an $\ell \geq 3m$ (polynomial in the size of m) such that $\alpha=(\alpha_1,\ldots,\alpha_\ell)$ contains at least 3m non-zero entries and $\alpha_1>\alpha_\ell$. We will construct an instance of \mathcal{R} -Free-Riding Recognition with (k+1) issues and ℓ voters. Since $\alpha_1>\alpha_\ell$ and $\alpha_{3m}>0$, there are two cases:

- (1) There is a $p \in [2m]$ such that $\alpha_p > \alpha_{p+1}$ and $\alpha_{p+m} > 0$, or
- (2) There is a $p \in \{2m+1, \ldots, \ell-1\}$ such that $\alpha_1 = \alpha_p > \alpha_{p+1}$. We treat them separately.

First case. We construct an instance $(\mathcal{E}, k+1, v_{e^*}, c_{d_1})$ of \mathcal{R} -Free-Riding Recognition (here, $e^* \in E$ is some edge, it does not matter which). The construction is similar to the one shown in the first case of the proof for Theorem 9. However, here, in issue k+1 voter v_{e^*} approves only of c_{d_1} , and we have $\ell-m-p$ dummy voters w_i instead of 3m-p. The latter change makes no difference in our construction.

First, note that $(\mathcal{E}, k+1, v_{e^*}, c_{d_1})$ is indeed a legal instance of \mathcal{R} -Free-Riding Recognition, as surely c_{d_1} wins in issue k+1. If (G,k) is a yes-instance then we have already shown that this candidate wins, and here it is only receiving increased support. If it is a no-instance, then c_{d_1} will be supported by one voter that never won in the first k issues (namely, d_1), as well as by v_{e^*} . Since $\alpha_{p+m}>0$ and since the edge-voters together with the dummy voters d_i occupy at most the first p+m positions of the satisfaction vector, surely v_{e^*} will break the tie in favour of c_{d_1} .

Now, if (G,k) is a yes-instance of CubicVertexCover, then v_{e^*} can free-ride in the last issue: if she votes for her voter-candidate, then we have an election identical to the one constructed in the

first case of the proof of Theorem 9, and we have already shown there that c_{d_1} wins if (G, k) has a vertex cover.

If (G, k) is a no-instance, then there are two cases: either v_{e^*} won in some issue in [k] or not. If she did, there will at least some voter v_e (with $e \in E \setminus \{e^*\}$) that never did, whose voter-candidate will get at least the same score as c_{d_1} (since v_{e^*} does not approve of the latter when she free-rides): c_{d_1} cannot win here. If she did not, there are again two cases: either v_{e^*} approves of some dummy candidate c_{d_i} (with i > 1) or of some c_{v_e} (where $e \in E$). In the first case, c_{d_i} would get a strictly higher score than c_{d_1} , while in the second case c_{v_e} would get at least the same score as c_{d_1} (and win by tie-breaking). In all cases, c_{d_1} loses: no free-riding is possible.

Second case. We construct another instance $(\mathcal{E}, k+1, a_1, c)$ of \mathcal{R} -Free-Riding Recognition. The construction is similar to the one shown in the second case of the proof for Theorem 9. However, here, in issue k+1 voter a_1 approves only of c, and we have $\ell-p-1$ dummy voters w_i instead of 3m-p-1. The latter change makes no difference in our construction.

First, note that $(\mathcal{E}, k+1, a_1, c)$ is a legal instance of \mathcal{R} -Free-Riding Recognition. Consider how the election is constructed, and recall that no dummy voter d_i can ever win here. In the last issue, c' receives the support of m-1 voters, whereas c receives the support of m+1 voters. Since the last $\ell-p-1$ positions are occupied by voters w_i (who approve of all candidates and have a satisfaction of k+1), and since $\alpha_1=\alpha_p=1$, c wins here.

If a_1 free-rides in k+1, she must vote only for c'. Here, we obtain a construction identical to the one shown in the second case of the proof Theorem 9, and we have already shown there c wins if and only if (G, k) is a yes-instance.

Finally, observe that, in both cases, the same construction can be used to show hardness for Generalized \mathcal{R} -Free-Riding Recognition. Indeed, here the manipulator only approves of one alternative, and hence free-riding and generalized free-riding coincide. This concludes the proof.

Theorem 12. (GENERALIZED) \mathcal{R} -FREE-RIDING RECOGNITION is coNPhard for every α -OWA rule for which there is a $c \geq 2$ such that, for every $n \in \mathbb{N}$, there is a nonincreasing vector α of size ℓ (with $n < \ell \leq cn$) such that $\alpha_1 > \alpha_\ell$ and $\alpha_{\ell-n+1} = 0$.

PROOF. We show the hardness of \mathcal{R} -Free-Riding Recognition by a reduction from VertexCover [22]. Consider an instance of this problem, (G,k), where G has n nodes and m edges. By the condition of the theorem, we know there is an $\ell > m$ (polynomial in the size of m) such that $\alpha = (\alpha_1, \ldots, \alpha_\ell)$ contains at least m zeros and at least one non-zero value. We will construct an instance $(\mathcal{E}, k+1, d_1, c_{d_1})$ of \mathcal{R} -Free-Riding Recognition with ℓ voters and k+1 issues. Here, let p be the unique value such that $\alpha_p > \alpha_{p+1} = 0$.

In \mathcal{E} , there is one voter v_e for each edge $e \in E$, p dummy voters d_1, \ldots, d_p , and $\ell - m - p$ dummy voters $w_1, \ldots, w_{\ell - m - p}$. In all issues, all voters w_i approve of all candidates (so they always have satisfaction k+1, and occupy the last $\ell - m - p$ positions of the satisfaction vector). In the first k issues, there is one candidate c_η for each node $\eta \in V$, plus one candidate c_{d_i} for every dummy voter d_i . Here, each edge-voter v_e approves of the two node-candidates v_η and $v_{\eta'}$ such that $e = \{\eta, \eta'\}$, while every d_i approves of c_{d_i} . In

the last issue, there is one candidate c, plus one candidate $c_{\mathcal{V}}$ for all voters $v \in N$, and any such v approves only of $c_{\mathcal{V}}$. In the case of ties, we assume that in the last issue c_{d_1} dominates all candidates and that c_{d_1} is dominated by all other candidates in all other issues.

We will show that $(\mathcal{E}, k+1, d_1, c_{d_1})$ is a legal instance of \mathcal{R} -Free-Riding Recognition (i.e., that c_{d_1} wins in issue k+1). Furthermore, we will show that (G, k) is a yes-instance if and only if $(\mathcal{E}, k+1, d_1, c_{d_1})$ is a no-instance.

Suppose (G,k) is a no-instance of VertexCover. We show that c_{d_1} wins in issue k+1 and that d_1 can free-ride here. First, observe that if any dummy candidate c_{d_i} wins in issue k+1, then the total satisfaction will be 0 (as we cannot give a satisfaction of at least 1 to all edge-voters in the other k issues, since (G,k) is a no-instance). On the other hand, if any candidate c_{v_e} (for some edge e wins), then the total satisfaction will still be 0: otherwise, that would mean that we could cover the remaining edges in $E\setminus\{e\}$ with k-p nodes, but that is impossible (otherwise, we could cover all edges with k nodes). By tie-breaking, c_{d_1} wins in the final issue. Observe that if d_1 votes for c, we obtain the same effects: d_1 can free-ride.

Suppose (G, k) is a yes-instance of VertexCover. We show that c_d , wins in issue k + 1, but d_1 cannot free-ride here. Clearly, at least m + 1 voters (ignoring the dummy voters w_i) need to win here: was not this the case, the total score would be zero, but the outcome where all edge-voters win in the first k issues and some dummy candidate wins in the last issue has a greater satisfaction (regardless of whether d_1 free-rides or not). If d_1 never wins in the first k issues, then it is clear that she must win in issue k + 1: satisfying in this issue some voter that has never won surely will maximize the score (since this voter will be within the first *p* entries of the vector), and c_d , is preferred in the tie-breaking mechanism. If, on the other hand, c_{d_1} wins in some issue $i \in [k]$, but loses to some candidate c_v (with $v \neq d_1$) in issue k + 1, then we could obtain an outcome with a score greater or equal by making c_{d_1} win in issue k + 1, and making some candidate approved by v win in issue i. Since this would be preferred in the tie-breaking, c_{d_1} wins in k + 1. Now, suppose that d_1 does not approve of c_{d_1} in issue k + 1 (i.e., she attempts to free-ride). If c_{d_1} never wins in any issue in [k], then clearly it cannot win in k + 1: picking some candidate that now d_1 approves for in the last issue would give a greater score. If, on the other hand, c_{d_1} wins in some issue in $i \in [k]$ and also in k + 1, we can obtain an outcome with a greater or equal score (and preferred in the tie-breaking) by making some node-candidate win in issue *i* and some candidate approved by d_1 in issue k + 1. Therefore, d_1 cannot free-ride here.

Finally, observe that the same construction can be used to show hardness for Generalized \mathcal{R} -Free-Riding Recognition. Indeed, here d_1 only approves of c_{d_1} , and hence free-riding and generalized free-riding coincide. This concludes the proof.

Theorem 13. \mathcal{R} -FREE-RIDING is NP-complete for every sequential f-Thiele rule for which there exists a $\ell \in \mathbb{N}$ such that (i) for all $j, j' \in [\ell]$ it holds f(j) = f(j') and (ii) f is strictly decreasing on $\mathbb{N} \setminus [\ell - 1]$.

PROOF. Fix an f-Thiele rule $\mathcal R$ satisfying the conditions of the theorem. First, notice that $\mathcal R$ -Free-Riding is in NP, as, given an insincere approval ballot for the manipulator, we can check whether it improves her satisfaction in polynomial time and whether it is a case of free-riding.

Now, we show hardness by a reduction from 3-SAT. Let ϕ be a 3-CNF with n variables and m clauses. We refer to the j-th clause as C_j . We assume w.l.o.g. that ϕ is not satisfied by setting all variables to false and that each clause contains exactly three literals. Furthermore, let $k \in \mathbb{N}$ be the smallest k such that f(k+1) < f(k). As \mathcal{R} is not the utilitarian rule, such a k surely exists, and is constant in the size of ϕ (as f does not depend on the number of either the voters or the issues). Moreover, let $\ell \in \mathbb{N}$ be the smallest ℓ such that $f(k+1)(\ell+1) < f(k)\ell$. Again, note that ℓ can be large, but does not depend on the instance. We will construct an instance of \mathcal{R} -Free-Riding with $3n(\ell+1)+5$ voters and k+3n rounds.

For each variable x_i , we have three voters s_i , v_i and \bar{v}_i , 3ℓ voters $r_1^i, t_1^i, w_1^i, \ldots, r_\ell^i, t_\ell^i, w_\ell^i$. Furthermore, we have four additional voters a, u_1, u_2, u_3 . Finally, we have a distinct voter v, who will try to free-ride.

In the first k-1 rounds, there are two candidates, c and \bar{c} , and every voter approves of both candidates. Here, v cannot increase her satisfaction by manipulating, and all voters win in each round. Thus, the satisfaction of every voter after the first k-1 rounds will be exactly k-1.

Now, focus on rounds from k to k+3n-1. We subdivide this set of rounds into triples; that is, the first triple is k, k+1, k+2, the second k+3, k+4, k+5, and so on. We refer to the j-th round of triple i as round (i,j); for example, round (2,3) corresponds to round k+5. In each the first round of every triple, there is one candidate c, plus one candidate cv for every voter $v^* \in N$. In the second and third rounds, we additionally have a voter \bar{c} . We assume that, if there is a tie, c wins against every voter-candidate, but loses against \bar{c} every other voter.

For every triple i, in round (i,1), voters a,v,s_i approve of candidate c. Every other voter approves only of her voter-candidate. In round (i,2), voters $v,v_i,r_1^i,\ldots,r_\ell^i$ and $a,\bar{v}_i,t_1^i,\ldots,t_\ell^i$ vote for c and \bar{c} , respectively. The rest of the voters vote for their voter-candidate. In round (i,3), voters v,t_1^i,\ldots,t_ℓ^i and w_1^i,\ldots,w_ℓ^i vote for c and \bar{c} , respectively. Again, the rest of the voters vote for their voter-candidate.

First, note that whoever votes for a voter-candidate never wins. We show this by induction. In round k, every voter has satisfaction k-1, and hence the candidates approved most often will win; this cannot be any voter-candidate, as c is the most approved. Now, suppose this holds up to a round i. In round i+1, we know that there is at least one voter voting for c that has never won since round k-1, as she always voted for her voter-candidate up to round i; for example, voters s_i , v_i or w_1^i in the cases where round i+1 is the first, second or third round of the triple, respectively. Such voters contribute to the score of c with a value of f(k-1). Since no voter-candidate can have a score greater than f(k-1), our claim follows.

Consequently, in every round (i,1), voter v can free-ride by voting for her voter-candidate. We claim that if v free-rides in (i,1) then she wins in round (i,2) and loses in round (i,3); if she does not, the opposite happens. Furthermore, we claim that at the beginning of every triple, v and a have the same satisfaction. We show both claims by induction.

Consider round (1, 1). If v does not free-ride, c wins, and the satisfaction of a and v will be k. Now consider round (1, 2). The

approval score of both c and \bar{c} is $f(k+1)+f(k)+f(k)\ell$, and hence \bar{c} wins by tie-breaking. Thus, in the next round, the approval score of c will be $f(k)\ell+f(k+1)$, and of the score of \bar{c} will be $f(k)\ell$; hence, c wins. Now, suppose that v free-rides. Then, her satisfaction after round (1,1) will be k-1. Hence, the approval score of c would increase to $2f(k)+f(k)\ell$, making it the winner. Hence, in round (1,3) the scores of c and \bar{c} would be $f(k+1)(\ell+1)$ and $f(k)\ell$, respectively. As we assume $f(k+1)(\ell+1) < f(k)\ell$, here we have that \bar{c} wins, as desired. Observe that in both cases v and a won the same number of rounds.

Now suppose the claim holds up to triple i. Then, let s be the satisfaction of v and a at the beginning of triple i+1. Observe that if v does not free-ride in (i+1,1), then in round (i+1,2) the approval score of c and \bar{c} is $f(s+2)+f(k)+f(k)\ell$, and hence \bar{c} wins by tie-breaking. Thus, in round (i+1,3), the score of c will be $f(k)\ell+f(s+2)$, and of the score of \bar{c} will be $f(k)\ell$; hence, c wins. If v does free-ride, then in round (i+1,2) the approval score of c raises to $f(s+1)+f(k)+f(k)\ell$, making it the winner. Furthermore, in round (i+1,3), the scores of c and \bar{c} would be $f(k+1)\ell+f(s+2)$ and $f(k)\ell$, respectively. Clearly, \bar{c} wins here. Observe again that v and a won the same number of rounds.

Let us move to the final round. Here, there are m+1 candidates, namely c, c_1, \ldots, c_m . Here, each voter v_i votes for c_j if $x_i \in C_j$ (and similarly for \bar{v}_i and \bar{x}_i). Furthermore, v, u_1, u_2, u_3 vote for c, a votes for all voters except for c, a deveryone else votes for all candidates. We can interpret c (resp. \bar{c}) winning in round (i, 2) as setting x_i to true (resp. false). We claim that this assignment satisfies ϕ if and only if c wins in the final round.

Indeed, let α be the score contributed by the voters who vote for all candidates. Furthermore, let β be the score contributed by v or by a, which are the same (as shown before). Observe that u_1, u_2, u_3 won exactly k-1 rounds. Furthermore, v_i won exactly k rounds if c won in round (i, 2), and k-1 otherwise (and conversely for \bar{v}_i and \bar{c}).

Thus, the score of c in the final round will be $\alpha + \beta + 3f(k)$. Furthermore, given a clause C_j , if all of its literals are unsatisfied, the score of c_j will also be $\alpha + \beta + 3f(k)$. By our rule on tie-breaking, here c_j wins. If, on the other hand, some literals in C_j are satisfied, the score of c_j will be at most $\alpha + \beta + 2f(k) + f(k+1)$. Hence, if all clauses are satisfied, c wins, as desired.

Now, observe that v can free-ride only in every first round of every triple, but not elsewhere. Indeed, in the first k-1 rounds, whatever v votes for will be the winner. Furthermore, in the second and third rounds of every triple, v is either losing (and hence cannot free-ride) or her weight is breaking a tie between c and some other candidate (which means that, if she were to vote for some other candidate instead, c would no longer win). Observe also that, as shown earlier, v will win all the v-1 first rounds, plus two rounds per triple (irrespective of whether she free-rides or not). Therefore, the only way that v can raise her satisfaction is by making v0 win in the last round by forcing a satisfying assignment for v0 by free-riding. It follows that v0 can free-ride if and only if v0 is satisfiable, and we are done.

Theorem 14. R-Free-Riding is NP-complete for the sequential egalitarian rule.

PROOF. First, note that, for the egalitarian rule, \mathcal{R} -Free-Riding is in NP. Indeed, given an insincere approval ballot for the manipulator, we can check whether it improves her satisfaction in polynomial time and whether it is a case of free-riding.

Now, we show hardness by a reduction from 3-SAT. Let ϕ be a 3-CNF with n variables and m clauses. We refer to the j-th clause as C_j . We assume w.l.o.g. that ϕ is not satisfied by setting all variables to false and that each clause contains exactly three literals. We construct an instance of \mathcal{R} -Free-Riding with 2(n+1) voters and 5n+1 rounds. In particular, we will have two voters v_i and \bar{v}_i for each variable x_i , a voter u, and a distinguished voter v, the manipulator.

Let us start with the first 4n rounds. We subdivide this set of rounds into quadruples; that is, the first quadruple consists of rounds 1, 2, 3 and 4, the second are the rounds 5, 6, 7 and 8, and so on. We refer to the j-th round of quadruple i as round (i, j); for example, round (2, 3) corresponds to round 7. In each round of every quadruple, there are two candidates c and \bar{c} . Here (and in all subsequent rounds), we assume that if there is a tie c loses.

Consider a generic quadruple i. In round (i,1), all voters vote for \bar{c} . In round (i,2), voters v and \bar{v}_i vote for c, while voters u and v_i vote for \bar{c} . Everyone else approves of both. Furthermore, in round (i,3), voters v and u approve of c and \bar{c} , respectively; everyone else approves of both. Finally, in round (i,4), voter v approves of both c and \bar{c} , while everyone else approves only of c.

For each quadruple i, we claim that (i) v can free-ride (only) in round (i, 1) (ii) if v does not free-ride, the winners in this quadruple are (\bar{c}, \bar{c}, c, c) and (iii) if v free-rides, the winners in this quadruple are $(\bar{c}, c, \bar{c}, \bar{c})$. We show so by induction over the quadruples.

Consider quadruple 1. Observe that, by tie-breaking, \bar{c} wins in round (1, 1) (irrespectively of what v votes for). Hence, here v can free-ride. Suppose that she votes truthfully. Thus, in the next round, the minimal satisfaction if c or \bar{c} win is the same (namely, 1). By tie-breaking, \bar{c} wins. Now, up to here, every voter has satisfaction 2, save for v and \bar{v}_1 , who have satisfaction 1. In the next round, then, the minimal satisfaction if c or \bar{c} win is 2 and 1, respectively; hence, c wins. Finally, in round (1, 4), the minimal satisfaction of c winning is 3, whereas the minimal satisfaction in case \bar{c} wins is 2 (namely, of voter u); hence, c wins. With a similar line of reasoning, one can show that $(\bar{c}, c, \bar{c}, \bar{c})$ is the result if v does free-ride. Observe that v can indeed free-ride only in round (1, 1): in every other round, either she is losing, or her vote would change the outcome.

Now, suppose this property holds up to quadruple i, and consider quadruple i+1. If this holds, observe that no voter v_j or \bar{v}_j can have won fewer rounds than v or u, and v and u won the same number of rounds. Therefore, at the beginning of each quadruple, v and v are among the voters with the lowest satisfaction. Let this minimal satisfaction be s.

Again, observe that v can free-ride in round (i+1,1). Suppose she votes truthfully. Then, she and u will have the same satisfaction of s+1 in round (i+1,2), and \bar{c} will win by tie-breaking. Next, in round (i+1,3), v will have the minimal satisfaction of s+1, and hence c will win. Finally, in round (i+1,4), if c wins the minimal satisfaction will be s+3, whereas if \bar{c} wins it will be s+2 (namely, of u); hence c wins. With similar arguments, we could show that $(\bar{c},c,\bar{c},\bar{c})$ is the result if v does free-ride. Observe that v can indeed

free-ride only in round (i + 1, 1): in every other round, either she is losing, or her vote would change the outcome.

Now, let us consider round 4n + 1 to round 5n - 1. From the previous discussion we know that, in each quadruple i, all voters v_i and \bar{v}_i (with $i \neq i$) win the same amount of rounds (either 3 or 4, depending on whether v free-rides or not). Let this number be ℓ_i . Furthermore, one voter in v_i and \bar{v}_i wins ℓ_i rounds, while the other wins ℓ_i – 1 rounds. Finally, both v and u won exactly ℓ_i – 1 rounds. Thus, we can partition the voters v_i and \bar{v}_i into two groups, with a satisfaction differing of exactly 1 point. Let s be the satisfaction of the voters in the group with the lowest satisfaction. Observe that the satisfaction of v and u will be exactly s + 1 - n, because in each quadruple i, both v and u lose exactly one round (compared to the voters v_i and \bar{v}_i with $i \neq i$). So then, in each of the rounds from 4n + 1 to 5n - 1, there are two candidates: c and \bar{c} . Here, v approves of \bar{c} , u of both candidates, and everyone else only of c. Observe that v and u win every such round, as v always has a strictly lower satisfaction than the rest of the voters, and u always approves of all candidates. Furthermore, v can't free-ride here: as she always has the lowest satisfaction, she is always pivotal, and hence her vote decides the outcome. Thus, after these rounds, both v and u will have satisfaction s.

In round 5n, there are two candidates: \bar{c} and c. Here, v votes for \bar{c} , whereas every one else votes for c. If either candidate wins, the minimal satisfaction will be s, and thus \bar{c} wins by tie-breaking. Furthermore, v cannot free-ride: if she were to vote for c, then c would win.

Finally, in round 5n + 1, we know that v has satisfaction of s + 1 and u of s. Furthermore, if v_i has satisfaction s if c won in round (i, 1) and s + 1 otherwise (and similarly for \bar{v}_i and \bar{c}). In this round, there are m + 1 candidates, namely c, c_1, \ldots, c_m . Here, u approves of all candidates, voter v_i (resp. \bar{v}_i) approves of c and of all candidates c_j such that $x_i \notin C_j$ (resp. $\bar{x}_i \notin C_j$). Finally, voter v approves of c.

Observe that we can interpret c winning in round (i,2) as setting x_i to true (and conversely for \bar{c}); we claim that this assignment satisfies ϕ if and only if c wins in this final round. To see this, observe that if c wins the minimal satisfaction will be s+1 (all voters approve of c). Now, consider a clause C_j and its candidate c_j . If all literals in C_j are unsatisfied, then the corresponding voters have all (up to this round) satisfaction s+1. Hence, if c_j would win, the minimal satisfaction will be at least s+1, as all other voters (except v) approve of it, and v has satisfaction at least s+1. Hence, c_j would win by tie-breaking. Conversely, if at least one literal in C_j is satisfied, there is at least one voter with satisfaction s that does not vote for c_j : hence, c_j loses against c. Our claim follows.

Now, observe that, if v were to always vote truthfully, her true satisfaction would be 4n (she would win three rounds per quadruple, all rounds from 4n+1 to 5n, and lose the last round, by the assumption that setting all variables to false does not satisfy ϕ). Observe also that, as we discussed before, she can only free-ride in the first round of every quadruple. Therefore, the only way she can raise her satisfaction to 4n+1 is by winning the last round (observe that if she free-rides in some quadruple, she still truly wins three rounds). To do so, she has to force a satisfying assignment for ϕ by free-riding. It follows that v can free-ride if and only if ϕ is satisfiable, and so we are done.

Theorem 15. Generalized \mathcal{R} -Free-Riding is NP-complete for every sequential f-Thiele rule distinct from the utilitarian rule such that f(i) > 0 holds for every $i \in \mathbb{N}$.

PROOF. Fix an f-Thiele rule $\mathcal R$ satisfying the conditions of the theorem. First, notice that Generalized $\mathcal R$ -Free-Riding is in NP, as we can guess an insincere approval ballot for the manipulator and check whether it improves her satisfaction (and is an instance of generalized free-riding) in polynomial time.

Now we show hardness by a reduction from 3-SAT. In the following, recall that, in every round i, a voter v gives each of her approved candidates an extra score of $f(sat(v, \bar{w}_1^{i-1}) + 1)$, where $\bar{w}_1^{i-1} = w_1, \dots w_{i-1}$, and the candidate with the highest score wins.

 $\bar{w}_1^{i-1} = w_1, \dots w_{i-1}$, and the candidate with the highest score wins. Then, let ϕ be a 3-CNF with n variables and m clauses. We assume w.l.o.g. that ϕ is not satisfied by setting all variables to true and that each clause contains exactly three literals. Furthermore, let $k \in \mathbb{N}$ be the smallest k such that f(k+1) < f(k). As \mathcal{R} is not the utilitarian rule, such a k indeed exists and is constant in the size of ϕ . We construct a Generalized \mathcal{R} -Free-Riding instance with k+nrounds as follows: For every variable x_i there are 4 voters v_i^1 , v_i^2 , \bar{v}_i^1 and \bar{v}_i^2 . Furthermore, we add nine voters $v_0^1, v_0^2, w, u_1, \ldots, u_6$. Finally, we add another voter v, who will be the distinguished voter that tries to manipulate. In the first k-1 rounds, there are two candidates c and \bar{c} . In the following n rounds, there are three candidates c_0 , c and \bar{c} plus one candidate c_{v^*} for every $v^* \in N$. In round k + n, we have m + 1 candidates c, c_1, c_2, \ldots, c_m plus one candidate c_{v^*} for every $v^* \in N$. We assume that if ties need to be broken between c_0 and another candidate, then c_0 is selected and if a tie between c and a candidate other than c_0 needs to be broken, then c wins.

In the first k-1 rounds, all voters approve both candidates. Hence, v cannot increase her satisfaction by manipulating, and all voters win in each round. Thus, the satisfaction of every voter after the first k-1 rounds will be exactly k-1.

We continue with n rounds such that, in round i, v_0^1 and v_0^2 approve c_0 , v_i^1 and v_i^2 approve c, \bar{v}_i^1 and \bar{v}_i^2 approve \bar{c} , v approves both c and \bar{c} and w approves c, \bar{c} and c_0 . Finally, all other voters $v^* \in N$ only approve their candidate c_{v^*} except in round k, where u_1 and u_2 additionally approve c_0 , c and \bar{c} .

Then, in round k+n, v and u_1, \ldots, u_6 approve c. Furthermore, for every candidate c_i with $1 \le i \le m$, \bar{v}_j^1 and \bar{v}_j^2 approve c_i if and only if variable x_j appears positively in C_i and v_j^1 and v_j^2 approve c_i if and only if variable x_j appears negatively in C_i . Additionally, w approves c_1, \ldots, c_m . All other voters approve only their candidate.

We claim that in rounds k to k+n-1 (i) c wins if v approves c and \bar{c} (i.e., v does not misrepresent her preferences), (ii) either c or \bar{c} becomes the winner if v approves only one of these candidates, and (iii) c_0 wins if v approves neither c nor \bar{c} . We show the claim by induction. Up until round k-1, all voters have gathered the same satisfaction k-1, and hence in round k each voter contributes to the score of their approved candidates with the same value of f(k). The only candidates that are approved by more than one voter are c_0 , c and \bar{c} , where c_0 is approved by five voters, while c and \bar{c} are both approved by six voters. Therefore, by our assumption about tie-breaking, c is the winner in round k. Furthermore, if v misrepresents her preferences and votes only for either c (resp. \bar{c}),

then c (resp. \bar{c}) is the unique winner in round k. Finally, if v approves neither c nor \bar{c} , then c_0 wins by our assumption on tie-breaking. Observe that v is not allowed to make c_0 win, by the definition of generalized free-riding.

Now assume the claim holds for rounds $k, \ldots i - 1$. Then, in round i the only candidates that are approved by more than one voter are again c_0 , c and \bar{c} . To be more precise, c_0 is approved by v_0^1, v_0^2 and w, c is approved by v_i^1, v_i^2, w and v and \bar{c} by $\bar{v}_i^1, \bar{v}_i^2, w$ and v. Crucially, $v_0^1, v_0^2, v_i^1, v_i^2, \bar{v}_i^1$ and \bar{v}_i^2 have not won in any of rounds $k, \ldots i - 1$, as they never approved of c or \bar{c} in these rounds; hence, their satisfaction at this point is still k-1. Now, let s_v^{i-1} and s_w^{i-1} be the satisfaction of v and w up to round round i-1, respectively. Then, both c and \bar{c} have a score of $2f(k) + f(s_v^{i-1} + 1) + f(s_w^{i-1} + 1)$, c_0 has score $2f(k) + f(s_w^{i-1} + 1)$ whereas all other alternatives can have a maximal score of f(k). As we know that $f(s_{ij}^{i-1} + 1) > 0$, this implies, by our assumption about tie-breaking, that c is the winner in round i. Furthermore, as before, if v misrepresents her preferences, she can make c resp. \bar{c} the unique winner and if she approves neither c nor \bar{c} , then c_0 wins by our assumption on tiebreaking. Observe again that c_0 cannot win here, by definition of generalized free-riding.

We can interpret the winners in the rounds $k, \ldots k + n - 1$ as a truth assignment T by setting x_i to true if c wins in round i and to false if \bar{c} wins in round i (observe that c_0 can never win by the previous arguments). Then, we claim that c wins in round k + nif and only if C_i is satisfied by this truth assignment: All votercandidates c_{v^*} are approved by at most one voter with satisfaction k-1, and hence have a score of at most f(k). The satisfaction of v_i^1 and v_i^2 is k-1 if x_j is set to false in T and k if x_j is set to true in T. Similarly, the satisfaction of \bar{v}_i^1 and \bar{v}_i^2 is k-1 if x_j is set to true in Tand k if x_i is set to false in T. Finally, the satisfaction of w is k+n-1. Hence, the approval score of c_i is 6f(k) + f(k+n) if all literals in C_i are set to false and at most 4f(k) + 2f(k+1) + f(k+n) if at least one literal is set to true. On the other hand, the satisfaction of u_1 and u_2 is k, the satisfaction of u_3, \ldots, u_6 is k-1 and the satisfaction of v is k + n - 1. Hence, the approval score of c is 4f(k) + 2f(k+1) + f(k+n). As we assumed f(k+1) < f(k), we get that 4f(k) + 2f(k+1) + f(k+n) < 6f(k) + f(k+n). Therefore, if there is a clause C_i for which no literal is set to true, then c_i has a higher approval score than c and hence, c is not a winner in round k + n. On the other hand, if for every clause at least one literal is set to true, then c_1, \ldots, c_m have at most the same score as c and cwins by tie-breaking.

Now, the honest ballot of v leads to the truth assignment in which every variable is set to true by tie-breaking. By assumption, this assignment does not satisfy ϕ and hence c does not win in round k+n. By construction, the satisfaction of v equals k+n-1 in this case. Moreover, as v cannot manipulate in the first k-1 rounds, the only way that v can gain more satisfaction is by forcing the winners in rounds $k, \ldots k+n-1$ to form a satisfying truth assignment without allowing c_0 to win any round. Hence, v can manipulate via generalized free-riding if and only if ϕ is satisfiable.

Theorem 16. GENERALIZED \mathcal{R} -FREE-RIDING is NP-complete for every sequential α -OWA rule such that, for all n, $\alpha = (\alpha_1, \ldots, \alpha_n)$ is nonincreasing and $\alpha_1 > \alpha_n$.

PROOF. Fix an α -OWA rule $\mathcal R$ satisfying the conditions of the theorem. First, notice that Generalized $\mathcal R$ -Free-Riding is in NP, as we can guess an insincere approval ballot for the manipulator and check whether it improves her satisfaction (and is an instance of generalized free-riding) in polynomial time.

Next, we show hardness by a reduction from 3-SAT. Let ϕ be a 3-CNF with n variables and m clauses. We refer to the j-th clause as C_j . We assume w.l.o.g. that ϕ is not satisfied by setting all variables to false and that each clause contains exactly three literals. We will construct an instance of Generalized \mathcal{R} -Free-Riding with 2n+5 voters. More specifically, there are two voters v_i and \bar{v}_i for each variable x_i , four voters u_1,\ldots,u_4 , plus one distinguished voter v who will try to manipulate.

Given the weight vector $\alpha = (\alpha_1, ..., \alpha_{2n+5})$, we distinguish three (not necessarily exclusive) cases:

- (1) $\alpha_2 > \alpha_{n+5}$, or
- (2) $\alpha_{n+1} > \alpha_{2n+5}$, or
- (3) $\alpha_2 = \alpha_{2n+5}$.

Note that, since $\alpha_1 > \alpha_{2n+5}$, at least one case must be true. In the following, we will give a different reduction for each of the three cases

First case: $\alpha_2 > \alpha_{n+5}$. We construct an instance with n+2 rounds as follows. In the first n+1 rounds, there are two candidates: c and \bar{c} . In the last round, there are m+1 candidates, namely c, c_1, \ldots, c_m . We assume that, in the case of ties, c always loses.

In the first round, everybody votes for \bar{c} except for v and u_1 , who vote for c. Here, \bar{c} wins by tie-breaking, and v cannot manipulate.

In each round i with $i \in \{2, ..., n + 1\}$, voter v_i votes for candidate \bar{c} , voter \bar{v}_i for candidate c; everyone else votes for both candidates. We claim that v can manipulate in every such round i and force the win of either c or \bar{c} . We show so by induction. In round 2, suppose that v votes only for c (the case where she votes for \bar{c} is analogous). Then, if c were to win, the satisfaction vector would be of form (1, 1, 1, 2, ..., 2) (everyone but v_1 wins). On the other hand, if \bar{c} wins, then it would be of form $(0, 1, 1, 2, \dots, 2)$ (everyone but \bar{v}_1 and v win). Hence, c wins. Observe that if v votes truthfully, \bar{c} wins by tie-breaking. Now, suppose this holds up to a round i. Before round i + 1, v has won i - 1 rounds (all but the first one), whereas voters u_1, \ldots, u_4 , as well as any pair of voters v_i, \bar{v}_i (with $j \geq i$) have won i rounds. Furthermore, for every pair v_i, \bar{v}_j (with j < i), exactly one voter won i - 1 rounds while the other i rounds. Suppose again that v votes for c (the case where she votes for \bar{c} is similar). Then, observe that, if c or \bar{c} win,s the satisfaction vectors (excluding v) would be completely symmetric (and every voter would have at least a score of i); however, if \bar{c} wins, v would have a satisfaction of i-1, whereas if c wins, she would get a satisfaction of i. Hence, since $\alpha_1 > 0$, here c wins. Observe again that if v votes truthfully, then \bar{c} wins.

Consider the final round. Up to here, v and u_1 have won n rounds (they lost the first round), while u_2, u_3, u_4 have won n+1 rounds. Furthermore, every voter v_i has won n rounds if c won in round i+1 and n+1 times otherwise (and conversely for \bar{v}_i and \bar{c}). In this round, voters u_1, \ldots, u_4 approve of all candidates but c, voter v_i (resp. \bar{v}_i) approves of c and every candidate c_j such that $x_i \notin C_j$ (resp. $\bar{x}_i \notin C_j$). Finally, voter v approves of c. Observe that we can

interpret c winning in round i+1 as setting x_i to true, and \bar{c} winning as setting x_i to false. We claim that c wins in the last round if and only if this assignment satisfies ϕ . To see this, consider that, if c were to win, the satisfaction vector would be:

$$(n, \underbrace{n+1, \ldots, n+1}_{n+4 \text{ times}}, \underbrace{n+2, \ldots, n+2}_{n \text{ times}})$$

Let's call this vector s. Consider now a candidate c_j and its corresponding clause C_j . If all three of its literals are unsatisfied, then the corresponding voters all have satisfaction n+1. Hence, if c_j were to win in this case, the satisfaction vector would again be exactly s. By our assumptions on tie-breaking, here c_j would win against c. Furthermore, suppose that either one, two, or three of the literals have been satisfied. Then, the vectors are, respectively:

$$(n, n, \underbrace{n+1, \ldots, n+1}_{n+2 \text{ times}}, \underbrace{n+1 \text{ times}}_{n+1 \text{ times}})$$

$$(n, n, n, \underbrace{n+1, \ldots, n+1}_{n \text{ times}}, \underbrace{n+2 \text{ times}}_{n+2 \text{ times}})$$

$$(n, n, n, \underbrace{n+1, \ldots, n+1}_{n-2 \text{ times}}, \underbrace{n+2 \text{ times}}_{n+3 \text{ times}})$$

Let these vectors be s_1 , s_2 and s_3 , respectively. One can show that if $\alpha_2 > \alpha_{n+5}$ the dot product between α and each of these three vectors would be strictly lower than the dot product between α and s. For example:

$$s \cdot \alpha > s_1 \cdot \alpha$$

$$\alpha_1 n + \left(\sum_{i=2}^{n+5} \alpha_i (n+1) \right) + \left(\sum_{i=n+6}^{2n+5} \alpha_i (n+2) \right) >$$

$$(\alpha_1 + \alpha_2) n + \left(\sum_{i=3}^{n+4} \alpha_i (n+1) \right) + \left(\sum_{i=n+5}^{2n+5} \alpha_i (n+2) \right)$$

$$(\alpha_2 + \alpha_{n+5})(n+1) > \alpha_2 n + \alpha_{n+5}(n+2)$$

$$\alpha_2 > \alpha_{n+5}$$

The other two cases are similar. Hence, if C_j is satisfied, candidate c_j cannot win against c. Consequently, if all clauses are satisfied, candidate c wins.

Now, if c wins in the last round, then the satisfaction of v would be n+1; if c loses, it would be n. Notice also that v cannot raise her satisfaction by manipulating in the final round. Furthermore, if v always submits her true preferences, then by tie-breaking \bar{c} would win in every round i with $i \in \{2, \ldots, n+1\}$. By assumption, this would not satisfy ϕ , and hence c would not win in the last round. Therefore, v has an incentive to manipulate in these rounds to try and choose a satisfying assignment for ϕ . It follows that v can manipulate via generalized free-riding if and only if ϕ is satisfiable, so we are done.

Second case: $\alpha_{n+1} > \alpha_{2n+5}$. We construct an instance with n+2 rounds as follows. In the first n+1 rounds, there are two candidates, c and \bar{c} . In the last round, there are m+1 candidates, namely c, c_1, \ldots, c_m . We assume that, in the case of ties, c always loses.

In the first round, v, u_1, \ldots, u_4 approve of c, whereas everyone else approves of \bar{c} .

In each round i with $i \in \{2, ..., n+1\}$, voter v_i votes for candidate c, voter \bar{v}_i for candidate \bar{c} , and everyone else votes for both candidates.

In the final round, voters v, u_1, u_2 approve of c, voter v_i (resp. \bar{v}_i) approves of candidate c_j if $x_i \in C_j$ (resp. $\bar{x}_i \in C_j$). Finally, voters u_3 and u_4 approve of all candidates.

We claim that (*i*) voters v, u_1 , ..., u_4 lose in the first round, and that in the following n rounds (*ii*) candidate \bar{c} wins if v votes truthfully and (*iii*) v can force the win of either v or v by manipulating. The arguments for this are essentially the same as in the first case.

Now, consider the last round. Up to here, v, u_1, \ldots, u_4 have won n rounds (all but the first). Furthermore, every voter v_i has won n+1 rounds if c won in round i and n times otherwise (and conversely for \bar{v}_i and \bar{c}). We interpret again c winning in round i as setting x_i to true, and \bar{c} winning as setting x_i to false. We claim that c wins in the last round if and only if this assignment satisfies ϕ . To see this, consider that, if c were to win, the satisfaction vector would be:

$$\underbrace{(n,\ldots,n,n+1,\ldots,n+1)}_{n \text{ times}} \underbrace{n+5 \text{ times}}$$

Let's call this vector s. Consider now a candidate c_j and its corresponding clause C_j . If all three of its literals are unsatisfied, then the corresponding voters all have satisfaction n. Hence, if c_j were to win in this case, the satisfaction vector would again be exactly s. By our assumptions on tie-breaking, here c_j would win against c. Furthermore, suppose that either one, two, or three of the literals have been satisfied. Then, the vectors are, respectively:

$$\underbrace{(n,\ldots,n,n+1,\ldots,n+1,n+2)}_{n+1 \text{ times}}$$

$$\underbrace{(n,\ldots,n,n+1,\ldots,n+1,n+2,n+2)}_{n+2 \text{ times}}$$

$$\underbrace{(n,\ldots,n,n+1,\ldots,n+1,n+2,n+2)}_{n+3 \text{ times}}$$

$$\underbrace{(n,\ldots,n,n+1,\ldots,n+1,n+2,n+2,n+2)}_{n+3 \text{ times}}$$

One can show that if $\alpha_{n+1} > \alpha_{2n+5}$ the dot product between α and each of these three vectors would be strictly lower than the dot product between α and s. The computation is analogous to the one we did in the first case. Hence, if C_j is satisfied, candidate c_j cannot win against c. Consequently, if all clauses are satisfied, candidate c wins. With similar arguments as before, we conclude that here v can manipulate if and only if ϕ is satisfiable.

Third case: $\alpha_2 = \alpha_{2n+5}$. We construct an instance with n+3 rounds as follows. The rounds $2, \ldots, n+1$ and the last round are equal to the first case. The first round is almost identical, save for the fact that u_1 also votes for \bar{c} .

Hence, we know that v loses in the first round and that she can manipulate in all the following rounds to force a win of either c or \bar{c} . Let us focus on round n+2. We will design this round to make sure that only v wins, and that she cannot manipulate via generalized free-riding. We distinguish two sub-cases:

- (1) $\alpha_2 = \cdots = \alpha_{2n+5} = 0$. Here, everyone votes for c, save for v, who votes for \bar{c} . There are no other candidates. Observe that, in case either c or \bar{c} wins here, the minimal satisfaction will be n in both cases; \bar{c} wins by tie-breaking. Furthermore, were v to vote for c, then c would win (as the minimal satisfaction for c winning would raise to n+1).
- (2) $\alpha_2 = \cdots = \alpha_{2n+5} > 0$. Here, there is one candidate c_{v^*} for every voter $v^* \in N$, and we assume that in case of ties c_v wins. Furthermore, we assume that all voters vote for their voter-candidate. We show that here all candidates receive the same score. Consider any two candidates c_y and c_z . Let y = (y_1, \ldots, y_{2n+5}) and $z = (z_1, \ldots, z_{2n+5})$ be the satisfaction vectors corresponding to c_y and c_z winning, respectively. For both c_y and c_z , there is surely at least one voter with satisfaction *n* that disapproves of them; hence, $y_1 = z_1 =$ n. Furthermore, there is exactly one voter approving each candidate, and hence $\sum_{i=2}^{2n+5} y_i = \sum_{i=2}^{2n+5} z_i$. These two facts, together with the fact that $\alpha_2 = \cdots = \alpha_{2n+5}$, imply that α . $y = \alpha \cdot z$. Hence, every two candidates receive the same score: by tie-breaking, c_v wins. Now, notice that, if v approves of any other candidate c_{v^*} distinct from c_v , then c_{v^*} will receive a strictly greater score than any other candidate (as now two voters approve of it).

Now, consider the last round. Up to here, v, u_1, \ldots, u_4 won n+1 rounds. Furthermore, every voter v_i has won n+1 rounds if c won in round i and n times otherwise (and conversely for \bar{v}_i and \bar{c}). We interpret again c winning in round i as setting x_i to true, and \bar{c} winning as setting x_i to false. We claim that c wins in the last round if and only if this assignment satisfies ϕ . To see this, consider that, if c were to win, the satisfaction vector would be:

$$\underbrace{(n+1,\ldots,n+1,n+2,\ldots,n+2)}_{n+4 \text{ times}}$$

Let's call this vector s. Consider now a candidate c_j and its corresponding clause C_j . If all three of its literals are unsatisfied, then the corresponding voters all have satisfaction n+1. Hence, if c_j were to win in this case, the satisfaction vector would again be exactly s. By our assumptions on tie-breaking, here c_j would win against c. Furthermore, suppose that either one, two, or three of the literals have been satisfied. Then, the vectors are, respectively:

$$(n, \underbrace{n+1, \dots, n+1}_{n+2 \text{ times}}, \underbrace{n+2 \text{ times}}_{n+2 \text{ times}})$$
 $(n, \underbrace{n, \underbrace{n+1, \dots, n+1}_{n+2, \dots, n+2}}, \underbrace{n+2 \text{ times}}_{n+3 \text{ times}})$
 $(n, \underbrace{n, \underbrace{n+1, \dots, n+1}_{n+2, \dots, n+2}}, \underbrace{n+2, \dots, n+2}_{n+4 \text{ times}})$

One can show that if $\alpha_1 > \alpha_{n+4}$ (which is implied by $\alpha_1 > \alpha_{2n+5}$ and $\alpha_2 = \alpha_4 = \alpha_{2n+5}$) the dot product between α and each of these three vectors would be strictly lower than the dot product between α and s. The computation is analogous to the one we did in the first case. Hence, if C_j is satisfied, candidate c_j cannot win against c. Consequently, if all clauses are satisfied, candidate c wins. With similar arguments as the first case, we conclude that here v can