## Rank Maximal Equal Contribution: a Probabilistic Social Choice Function

# Haris Aziz Data61, CSIRO and UNSW Sydney, Australia

# Pang Luo Data61, CSIRO and UNSW Sydney, Australia

## Christine Rizkallah University of Pennsylvania Philadelphia, United States

#### **Abstract**

When aggregating preferences of agents via voting, two desirable goals are to incentivize agents to participate in the voting process and then identify outcomes that are Pareto efficient. We consider participation as formalized by Brandl, Brandt, and Hofbauer (2015) based on the stochastic dominance (SD) relation. We formulate a new rule called RMEC (Rank Maximal Equal Contribution) that is polynomial-time computable, ex post efficient and satisfies the strongest notion of participation. It also satisfies many other desirable fairness properties. The rule suggests a general approach to achieving very strong participation, ex post efficiency and fairness.

#### Introduction

Making collective decisions is a fundamental issue in multiagent systems. Two fundamental goals in collective decision making are (1) agents should be incentivized to participate and (2) the outcome should be such that there exists no other outcome that each agent prefers. We consider these goals of *participation* (Fishburn and Brams, 1983; Moulin, 1988) and *efficiency* (Moulin, 2003) in the context of probabilistic social choice.

In probabilistic social choice, we study *probabilistic social choice functions (PSCFs)* which take as input agents' preferences over alternatives and return a lottery (probability distribution) over the alternatives.<sup>1</sup> The lottery can also represent time-sharing arrangements or relative importance of alternatives (Aziz, 2013; Bogomolnaia, Moulin, and Stong, 2005). For example, agents may vote on the proportion of time different genres of songs are played on a radio channel. This type of preference aggregation is not captured by traditional deterministic voting in which the output is a single discrete alternative which may not be suitable to cater for different tastes.

When defining notions such as participation, efficiency, and strategyproofness, one needs to reason about preferences over probability distributions (lotteries). In order to define these properties, we consider *stochastic dominance* (*SD*). A lottery is preferred over another lottery with respect

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<sup>1</sup>PSCFs are also referred to as social decision schemes in the literature.

to *SD*, if for all utility functions consistent with the ordinal preferences, the former yields as much utility as the latter.

Although efficiency and strategyproofness with respect to SD have been considered in a series of papers (Aziz, 2013; Aziz and Stursberg, 2014; Aziz, Brandt, and Brill, 2013b; Aziz, Brandl, and Brandt, 2014; Bogomolnaia, Moulin, and Stong, 2005; Cho, 2012; Gibbard, 1977; Procaccia, 2010), three notions of participation with respect to SD were formalized only recently by Brandl, Brandt, and Hofbauer (2015a). The three notions include very strong (participating is strictly beneficial), strong (participating is at least as helpful as not participating) and standard (not participating is not more beneficial). In contrast to deterministic social choice in which the number of possible outcomes are at most the number of alternatives, probabilistic social choice admits infinitely many outcomes which makes participation even more meaningful: agents may be able to perturb the outcome of the lottery slightly in their favour by participating in the voting process. In spirit of the radio channel example, voters should ideally be able to increase the fractional time of their favorite music genres by participating in the vote to decide the durations.

One of the central results presented by Brandl, Brandt, and Hofbauer (2015a) was that there exists a PSCF (RSD—Random Serial Dictatorship) that satisfies very strong *SD*-participation and ex post efficiency (Theorem 4, (Brandl, Brandt, and Hofbauer, 2015a)). In this paper, we propose a polynomial-time rule that satisfies the strongest notion of participation and is also ex post efficient. We show that it also satisfies several other desirable properties.

**Contributions** Our central contribution is a new probabilistic voting rule called Rank Maximal Equal Contribution Rule (RMEC). RMEC satisfies very strong SD-participation and ex post efficiency. Moreover RMEC is polynomial-time computable and also satisfies other important axioms such as anonymity, neutrality, fair share, and proportional share. Fair share property requires that each agent gets at least 1/n of the maximum possible utility. Proportional share is a stronger version of fair share. Whereas RMEC is ex post efficient, it is not *SD*-efficient.

RMEC has two key advantages over RSD the known rule that satisfies very strong SD participation. Firstly,

	Serial dictator	RSD	SML	BO	ESR	RMEC
Properties						
SD-efficient	+	-	+	+	+	-
ex post efficient	+	+	+	+	+	+
Very strong SD-participation	-	+	_	-	_	+
Strong SD-participation	+	+	-	+	-	+
SD-participation	+	+	+	+	+	+
Anonymous	_	+	+	+	+	+
Proportional share	-	+	-	-	-	+
Strategyproof for dichotomous and strict preferences	+	+	+	-	-	+
Polynomial-time computable	+	-	+	+	+	+

Table 1: A comparison of axiomatic properties of different PSCFs: *RSD* (random serial dictatorship), *SML* (strict maximal lotteries), *BO* (uniform randomization over Borda winners), *ESR* (egalitarian simultaneous reservation) and *RMEC* (Rank Maximal Equal Contribution).

RMEC is polynomial-time computable<sup>2</sup> whereas computing the RSD probability shares is #P-complete. The computational tractability of RMEC is a significant advantage over RSD especially when PSCFs are used for time-sharing purposes where computing the time shares is important. For RSD, it is even open whether there exists an FPRAS (Fully Polynomial-time Approximation Scheme) for computing the outcome shares/probabilities. Secondly, RMEC is much more efficient in a welfare sense than RSD. In particular, RMEC dominates RSD in the following sense: for any profile on which RMEC is not SD-efficient, RSD is not SD-efficient as well.<sup>3</sup> In fact we show that for most preference profiles with small number agents and alternatives (for which arbitrary lotteries can be SD-inefficient), RMEC almost always returns an SD-efficient outcome. For 4 or less agents and 4 or less alternatives, all RMEC outcomes are SD-efficient whereas this is not the case for RSD.

Our formulation of RMEC suggests a general computationally-efficient approach to achieving ex post efficiency and very strong *SD*-participation. We identify MEC (Maximal Equal Contribution)—a general class of rules that all satisfy the properties satisfied by RMEC: single-valued, anonymity, neutrality, fair share, proportional share, ex post efficiency, very strong *SD*-participation, and a natural monotonicity property. They are also strategyproof under strict and dichotomous preferences.

A relative comparison of different probabilistic voting rules is summarized in Table 1.

## **Related Work**

One of the first formal works on probabilistic social choice is by Gibbard (1977). The literature in probabilistic social choice has grown over the years although it is much less developed in comparison to deterministic social choice (Brandt, 2017). The main result of Gibbard (1977) was that random dictatorship in which each agent has uniform probability of choosing his most preferred alternative is the unique anonymous, strategyproof and ex post efficient PSCF. Random serial dictatorship (RSD) is the natural generalization of random dictatorship for weak preferences but the RSD lottery is #P-complete to compute (Aziz, Brandt, and Brill, 2013a). RSD is defined by taking a permutation of the agents uniformly at random and then invoking serial dictatorship: each agent refines the working set of alternatives by picking his most preferred of the alternatives selected by the previous agents.

Bogomolnaia and Moulin (2001) initiated the use of stochastic dominance to consider various notions of strategyproofness, efficiency, and fairness conditions in the domain of *random assignments* which is a special type of social choice setting. They proposed the probabilistic serial mechanism—a desirable random assignment mechanism. Cho (2012) extended the approach of Bogomolnaia and Moulin (2001) by considering other lottery extensions such as ones based on lexicographic preferences.

Participation has been studied in the context of deterministic voting rules in great detail. Fishburn and Brams (1983) formalized the paradox of a voter having an incentive to not participate for certain voting rules. Moulin (1988) proved that Condorcet consistent voting rules are susceptible to a "no show." We point out that no deterministic voting rule can satisfy very strong participation. Consider a voting setting with two agents and two alternatives *a* and *b*. Agent 1 prefers *a* over *b* and agent 2 prefers *b* over *a*. Then whatever the outcome of the voting rule, one agent will get a least preferred outcome despite participating. The example further motivates the study of PSCFs with good participation incentives.

The tradeoff of efficiency and strategyproofness for PSCFs was formally considered in a series of papers (Aziz, 2013; Aziz and Stursberg, 2014; Aziz, Brandt, and Brill, 2013b; Aziz, Brandl, and Brandt, 2014; Bogomolnaia, Moulin, and Stong, 2005). Aziz and Stursberg (2014) presented a generalization — *Egalitarian Simultaneous Reservation (ESR)* — of the probabilistic serial mechanism to the domain of social choice. Aziz (2013) proposed the *maximal recursive (MR)* PSCF which is similar to the random serial dictatorship but for which the lottery can be computed in polynomial time.

Brandl, Brandt, and Hofbauer (2015b) study the connection between welfare maximization and participation and show how welfare maximization achieves SD-participation. However, the approach does not necessarily achieve very strong SD-participation or even strong SD-participation.

In very recent work, Gross, Anshelevich, and Xia (2017) presented an elegant rule called 2-Agree that satisfies very strong SD-participation, ex post efficiency, and various other

<sup>&</sup>lt;sup>2</sup>Unlike other desirable rules such as maximal lotteries (Aziz, Brandt, and Brill, 2013b; Brandl, Brandt, and Seedig, 2016) and ESR (Aziz and Stursberg, 2014), RMEC is relatively simple and does not require any linear programs to find the outcome lottery.

<sup>&</sup>lt;sup>3</sup>This idea of comparing two mechanisms with respect to a property may be of independent interest. When two mechanisms f and g do not satisfy a property  $\phi$  in general, one can still say that f dominates g with respect to  $\phi$  if for any instance on which f does not satisfy  $\phi$ , g does not satisfy it either. We prove that RMEC dominates RSD wrt SD-efficiency.

properties. However, the rule is defined for strict preferences.<sup>4</sup>

#### **Preliminaries**

Consider the social choice setting in which there is a set of agents  $N = \{1, ..., n\}$ , a set of alternatives  $A = \{a_1, ..., a_m\}$ and a preference profile  $\geq = (\geq_1, \dots, \geq_n)$  such that each  $\geq_i$  is a complete and transitive relation over A. Let  $\mathcal{R}$  denote the set of all possible weak orders over A and let  $\mathcal{R}^N$  denote all the possible preference profiles for agents in N. Let  $\mathcal{F}(\mathbb{N})$ denote the set of all finite and non-empty subsets of N. We write  $a \gtrsim_i b$  to denote that agent i values alternative a at least as much as alternative b and use  $\succ_i$  for the strict part of  $\gtrsim_i$ , i.e.,  $a >_i b$  iff  $a \gtrsim_i b$  but not  $b \gtrsim_i a$ . Finally,  $\sim_i$  denotes i's indifference relation, i.e.,  $a \sim_i b$  if and only if both  $a \gtrsim_i b$ and  $b \gtrsim_i a$ . The relation  $\gtrsim_i$  results in equivalence classes  $E_i^1, E_i^2, \dots, E_i^{k_i}$  for some  $k_i$  such that  $a >_i a'$  if and only if  $a \in E_i^l$  and  $a' \in E_i^{l'}$  for some l < l'. Often, we will use these equivalence classes to represent the preference relation of an agent as a preference list  $i: E_i^1, E_i^2, \dots, E_i^{k_i}$ . For example, we will denote the preferences  $a \sim_i b >_i c$  by the list  $i: \{a, b\}, \{c\}$ . For any set of alternatives A', we will refer by  $\max_{\geq_i}(A')$  to the set of most preferred alternatives according to preference

An agent *i*'s preferences are *dichotomous* if and only if he partitions the alternatives into at most two equivalence classes, i.e.,  $k_i \le 2$ . An agent *i*'s preferences are *strict* if and only if  $\gtrsim_i$  is antisymmetric, i.e. all equivalence classes have size 1.

Let  $\Delta(A)$  denote the set of all *lotteries* (or *probability distributions*) over A. The support of a lottery  $p \in \Delta(A)$ , denoted by supp(p), is the set of all alternatives to which p assigns a positive probability, i.e., supp(p) = { $x \in A \mid p(x) > 0$ }. We will write p(a) for the probability of alternative a and we will represent a lottery as  $p_1a_1 + \cdots + p_ma_m$  where  $p_j = p(a_j)$  for  $j \in \{1, \dots, m\}$ . For  $A' \subseteq A$ , we will (slightly abusing notation) denote  $\sum_{a \in A'} p(a)$  by p(A').

A *PSCF* is a function  $f: \mathbb{R}^n \to \Delta(A)$ . If f yields a set rather than a single lottery, we call f a *correspondence*. Two minimal fairness conditions for PSCFs are *anonymity* and *neutrality*. Informally, they require that the PSCF should not depend on the names of the agents or alternatives respectively.

In order to reason about the outcomes of PSCFs, we need to determine how agents compare lotteries. A *lottery extension* extends preferences over alternatives to (possibly incomplete) preferences over lotteries. Given  $\geq_i$  over A, a *lottery extension* extends  $\geq_i$  to preferences over the set of lotteries  $\Delta(A)$ . We now define *stochastic dominance (SD)* which is the most established lottery extension.

Under *stochastic dominance* (*SD*), an agent prefers a lottery that, for each alternative  $x \in A$ , has a higher probability of selecting an alternative that is at least as good as x. Formally,  $p \gtrsim_i^{SD} q$  if and only if  $\forall y \in A \colon \sum_{x \in A: x \gtrsim_i y} p(x) \ge \sum_{x \in A: x \gtrsim_i y} q(x)$ . *SD* (Bogomolnaia and Moulin, 2001) is par-

ticularly important because  $p \gtrsim^{SD} q$  if and only if p yields at least as much expected utility as q for any von-Neumann-Morgenstern utility function consistent with the ordinal preferences (Cho, 2012). Note that in such utility functions, agents are interested in maximizing expected utility.

We define the *RSD* PSCF because we will especially compare our PSCF with *RSD*. Let  $\Pi^N$  be the set of permutations over N and  $\pi(i)$  be the i-th agent in permutation  $\pi \in \Pi^N$ . Then,  $RSD(N,A,\gtrsim) = \sum_{\pi \in \Pi^N} \frac{1}{n!} U(Prio(N,A,\gtrsim,\pi))$  where  $Prio(N,A,\gtrsim,\pi) = \max_{\mathbf{x}_{\pi(n)}} (\max_{\mathbf{x}_{\pi(n-1)}} (\cdots (\max_{\mathbf{x}_{\pi(1)}} (A)) \cdots))$  and U(B) is the uniform lottery over the given set B.

**Efficiency** A lottery p is SD-efficient if and only if there exists no lottery q such that  $q \gtrsim_i^{SD} p$  for all  $i \in N$  and  $q >_i^{SD} p$  for some  $i \in N$ . A PSCF is SD-efficient if and only if it always returns an SD-efficient lottery. A standard efficiency notion that cannot be phrased in terms of lottery extensions is  $ex\ post\ efficiency$ . A lottery is ex post efficient if and only if it is a lottery over Pareto efficient alternatives.

**Participation** Brandl, Brandt, and Hofbauer (2015a) formalized three notions of participation.

- Formally, a PSCF f satisfies SD-participation if there exists no  $\gtrsim \in \mathbb{R}^N$  for some  $N \in \mathcal{F}(\mathbb{N})$ , and some  $i \in N$  such that  $f(\gtrsim_{-i}) >_i^{SD} f(\gtrsim)$ .
- A PSCF f satisfies strong SD-participation if  $f(\geq) \gtrsim_i^{SD} f(\geq_{-i})$  for all  $N \in \mathcal{F}(\mathbb{N}), \geq \in \mathcal{R}^N$ , and for all  $i \in N$ .
- A PSCF f satisfies  $very\ strong\ SD-participation$  if for all  $N \in \mathcal{F}(\mathbb{N}), \gtrsim \in \mathcal{R}^N$ , and for all  $i \in N, f(\gtrsim) \gtrsim_i^{SD} f(\succsim_{-i})$  and

$$f(\geq) >_i^{SD} f(\geq_{-i})$$
 whenever  $\exists p \in \Delta(A) \colon p >_i^{SD} f(\geq_{-i})$ .

Informally speaking, SD-participation avoids the incentive to abstain; strong SD-participation gives voters at least as much benefit in participating as abstaining; and very strong SD-participation gives voters a strict benefit in participating. The first two concepts are different because the SD relation may not be complete. Very strong SD-participation is a desirable property because it gives an agent strictly more expected utility for each utility function consistent with his ordinal preferences. We already pointed out that no deterministic voting rule can satisfy very strong SD-participation.

**Strategyproofness** A PSCF f is SD-manipulable if and only if there exists an agent  $i \in N$  and preference profiles  $\succeq$  and  $\succeq'$  with  $\succeq_j = \succeq'_j$  for all  $j \neq i$  such that  $f(\succeq') >_i^{SD} f(\succeq)$ . A PSCF is weakly SD-strategyproof if and only if it is not SD-manipulable. It is SD-strategyproof if and only if  $f(\succeq) \succeq_i^{SD} f(\succeq')$  for all  $\succeq$  and  $\succeq'$  with  $\succeq_j = \succeq'_j$  for all  $j \neq i$ . Note that SD-strategyproofness is equivalent to strategyproofness in the Gibbard sense.

## **Rank Maximal Equal Contribution**

We present Rank Maximal Equal Contribution (RMEC). The rule is based on the notion of rank maximality that is well-established in other contexts such as assignment (Michail, 2007; Featherstone, 2011).

<sup>&</sup>lt;sup>4</sup>Under strict preferences, random dictatorship satisfies all the properties examined in this paper.

For any alternative a, its rank in agent i's preference list  $\geq_i$  is j if  $a \in E_i^j$  i.e., it is in i's j-th equivalence class. For any alternative a, its  $corresponding\ rank\ vector$  is  $r(a) = (r_1(a), \ldots, r_m(a))$  where  $r_j(a)$  is the number of agents who have a in their j-th equivalence class.

For a lottery p, its corresponding rank vector is  $r(p) = (r_1(p), \ldots, r_m(p))$  where  $r_j(p)$  is  $\sum_{i \in N} \sum_{a \in E_i^j} p(a)$ . We compare rank vectors lexicographically. One rank vector  $r = (r_1, \ldots, r_m)$  is better than  $r' = (r'_1, \ldots, r'_m)$  if for the smallest i such that  $r_i \neq r'_i$ , it must hold that  $r_i > r'_i$ .

The notion of rank vectors leads to a natural PSCF: randomize over alternatives that have the best rank vectors. However, such an approach does not even satisfy strong *SD*-participation. It can also lead to perverse outcomes in which minority is not represented at all: Consider the following preference profile.

```
1: a, b 2: a, b 3: b, a
```

For the profile, the rank maximal rule simply selects *a* with probability 1. This is unfair to agent 3 who is in a minority. Agent 3 does not get any benefit of participating.

Let  $F(i,A,\gtrsim)$  be the set of most preferred alternatives of agent i that have the best rank vector among all his most preferred alternatives. In the RMEC rule, each agent  $i\in N$  contributes 1/n probability weight to a subset of his most preferred alternatives. Precisely, he gives probability weight  $1/n|F(i,A,\gtrsim)|$  to each alternative in  $F(i,A,\gtrsim)$ . The resultant lottery p is the RMEC outcome. We formalize the RMEC rule as Algorithm 1. We view RMEC outcome lottery p as consisting of p components  $p_1,\ldots,p_n$  where  $p_i = \sum_{a \in F(i,A,\gtrsim)} \frac{1}{n|F(i,A,\gtrsim)|} a$ .

```
Input: (N, A, \geq)
Output: lottery p over A.

1 Initialize probability p(a) of each alternative a \in A to zero.

2 for i = 1 to |N| do

3 Identify F(i, A, \geq) the subset of alternatives in \max_{\geq i}(A) with the best rank vector.

4 for each a \in F(i, A, \geq) do

5 p(a) \longleftarrow p(a) + \frac{1}{(n|F(i,A, \geq)|)}
{we will denote by p_i the probability weight of 1/n allocated by agent i uniformly to alternatives in F(i, A, \geq)}

6 return lottery p.
```

**Algorithm 1:** The Rank Maximal Equal Contribution rule

**Example 1** Consider the following preference profile.

```
1: \{a,b,c,f\},d,e

2: \{b,d\},e,\{a,c,f\}

3: \{a,e,f\},d,b,c

4: c,d,e,\{a,f\},b

5: \{c,d\},\{e,a,b,f\}
```

The rank vectors of the alternatives are as follows: a: (2,1,1,1,0); b: (2,1,1,0,1); c: (3,0,1,1,0); d: (2,3,0,0,0); e: (1,2,2,0,0); and <math>f: (2,1,1,1,0).

Each agent selects the most preferred alternatives with the best rank vector to give his 1/5 probability uniformly to the following alternatives: 1:c; 2:d; 3:a, f; 4:c; and 5:c. So the outcome is  $\frac{1}{10}a + \frac{3}{5}c + \frac{1}{5}d + \frac{1}{10}f$ .

## **Properties of RMEC**

We observe that RMEC is both anonymous and neutral. The RMEC outcome can be computed in time polynomial in the input size. Since the contribution to an alternative by an agent is 1/yn for some  $y \in \{1, ..., m\}$ , the probabilities are rational.

**Proposition 1** *RMEC* is anonymous and neutral. The RMEC outcome can be computed in polynomial time  $O(m^2n)$  and consists of rational probabilities.

Next we note that if preferences are strict, then RMEC is equivalent to random dictatorship. As a corollary, RMEC satisfies both *SD*-efficiency and very strong *SD*-participation under strict preferences. More interestingly, RMEC satisfies very strong *SD*-participation even for weak orders.

**Proposition 2** *RMEC* satisfies very strong SD-participation.

*Proof:* Let us consider the RMEC outcome p when i abstains and compare it with the RMEC outcome q when i votes.

When i abstains, agent  $j \in N \setminus \{i\}$  contributes probability weight 1/(n-1) uniformly to alternatives in  $F(j,A,\gtrsim_{-i})$ . Now consider the situation when i also votes. We want to identify the alternatives j will contribute to. Our central claim is that for each  $a \in F(j,A,\geq)$  and  $b \in$  $\max_{s}(F(j,A,\gtrsim_{-i}))$ , it is the case that  $a\gtrsim_i b$ . To prove the claim, assume for contradiction that when i votes, j contributes to some alternative b less preferred by i to  $a \in$  $\max_{\geq i} (F(j, A, \geq_{-i}))$ . But this is not possible because b had at most the same rank as a when i did not vote but since  $a >_i b$ , a will have strictly more rank than b when i votes. Hence when i votes, agent j sends all his probability weight to either alternatives in  $\max_{i} (F(j, A, \gtrsim_{-i}))$  or alternatives even more preferred by i. Thus we have proved the claim. By proving the claim, we have shown that when i participates, any change in the relative contribution of some agent  $j \neq i$ is in favour of agent i.

Take any  $b \in A$  and consider  $\{a : a \gtrsim_i b\}$ . Assume j is any agent in  $N \setminus \{i\}$ . If j contributes anything (at most 1/(n-1)) to  $\{a : a \gtrsim_i b\}$  when agent i abstains, then when i votes, j will contribute 1/n to  $\{a : a \gtrsim_i b\}$  because of the central claim proved above. Now, for the two scenarios where i votes or abstains, the contribution difference from j to  $\{a : a \gtrsim_i b\}$  is at most 1/n(n-1), and the total contribution difference from  $N \setminus \{i\}$  to  $\{a : a \gtrsim_i b\}$  is at most 1/n, which would be compensated by the contribution of i to  $\{a : a \gtrsim_i b\}$  when i votes. Therefore for each  $b \in A$ ,  $q(\{a : a \gtrsim_i b\}) \ge p(\{a : a \gtrsim_i b\})$ . Thus  $q \gtrsim_i^{SD} p$  so RMEC satisfies strong SD-participation.

We now show that RMEC satisfies *very* strong *SD*-participation. Suppose that  $p = RMEC(N, A, \gtrsim_{-i})$  is such that  $p(\max_{\geq_i}(A)) < 1$ . It is sufficient to show that for q = 1

 $RMEC(N,A,\gtrsim)$ ,  $q(\max_{\geq i}(A)) > p(\max_{\geq i}(A))$ . If some other agent j's relative contribution changes in favour of agent i, we are already done. So let us assume that each  $j \neq i$ ,  $F(j,A,\gtrsim_{-i}) = F(j,A,\gtrsim)$ . When i votes, the total contribution to  $\max_{\geq i}(A)$  by agents other than i is  $p(\max_{\geq i}(A))^{\frac{n-1}{n}}$ . The contribution of agent i to  $\max_{\geq i}(A)$  is  $\frac{1}{n}$ . Hence

$$q(\max_{\geq_{i}}(A)) = \frac{n-1}{n} p(\max_{\geq_{i}}(A)) + \frac{1}{n}(1)$$

$$= \frac{n-1}{n} p(\max_{\geq_{i}}(A)) + \frac{1}{n} (p(\max_{\geq_{i}}(A)) + 1 - p(\max_{\geq_{i}}(A)))$$

$$= p(\max_{\geq_{i}}(A)) + \frac{1}{n} (1 - p(\max_{\geq_{i}}(A))) > p(\max_{\geq_{i}}(A))$$

The last inequality holds because we supposed that  $p(\max_{\geq_i}(A)) < 1$  so that  $1 - p(\max_{\geq_i}(A)) > 0$ . Thus RMEC satisfies *very* strong *SD*-participation.

The fact that RMEC satisfies very strong *SD*-participation is one of the central results of the paper. We note here that very strong *SD*-participation can be a tricky property to satisfy. For example the following simple variants of RMEC violate even strong *SD*-participation: (1) each agent contributes to a most preferred Pareto optimal alternative or (2) each agent contributes uniformly to Pareto optimal alternatives most preferred by her.

Next, we prove that RMEC is also ex post efficient, i.e., randomizes over Pareto optimal alternatives.

## **Proposition 3** *RMEC is ex post efficient.*

*Proof:* Each alternative a in the support is an alternative that is the most preferred alternative of an agent i with the best rank vector. Suppose the alternative a is not Pareto optimal. Then there exists another alternative b such that  $b \gtrsim_j a$  for all  $j \in N$  and  $b >_j a$  for some  $j \in N$ . Note that since a is the most preferred alternative of i, it follows that  $b \sim_i a$ . Since b Pareto dominates a, b is a most preferred alternative of i with a better rank vector than a. But this contradicts the fact that a is a most preferred alternative of i with the best rank vector.

Although RMEC is ex post efficient, it unfortunately does not satisfy the stronger efficiency property of *SD*-efficiency.

**Example 2** Consider the following preference profile with dichotomous preferences.

$$1,2,3,4:d$$
  $5,6:\{d,c\}$   $7,8:\{d,b\}$   $9:\{a,b\}$   $10:\{a,c\}$ 

The RMEC outcome is  $\frac{8}{10}d + \frac{1}{10}c + \frac{1}{10}b$  but is SD-dominated by  $\frac{9}{10}d + \frac{1}{10}a$ .

In the example above, although each agent chooses those most preferred alternatives that are most beneficial to other agents, the agents do not coordinate to make these mutually beneficial decisions. This results in a lack of *SD*-efficiency. Although RMEC is not *SD*-efficient just like RSD, it has a distinct advantage over RSD in terms of *SD*-efficiency.

**Proposition 4** For any profile, if the RSD outcome is SD-efficient, then the RMEC outcome is also SD-efficient. Furthermore, there exist instances for which the RSD outcome is not SD-efficient but the RMEC is not only SD-efficient but SD-dominates the RSD outcome.

*Proof:* Due to the result of Aziz, Brandl, and Brandt (2015) that SD-efficiency depends on the support, it is sufficient to show that  $supp(RSD(N, A, \geq)) \supseteq supp(RMEC(N, A, \geq))$ .

Now suppose that  $a \in \operatorname{supp}(RMEC(N,A, \gtrsim))$ . We also know that  $a \in F(i,A, \gtrsim)$  for some  $i \in N$ . We prove that  $a \in \operatorname{supp}(RSD(N,A, \gtrsim))$  by showing that there exists one permutation  $\pi$  under which serial dictatorship gives positive probability to a. The first agent in the permutation  $\pi$  is i.

We build the permutation  $\pi$  so that a is an outcome of serial dictatorship with respect to  $\pi$ . The working set W is initialized to A. Agent i refines W to  $\max_{\geq_i(A)}$ . Now suppose for contradiction that each remaining agent strictly prefers some other alternative in W to a. In that case, a is not the rank maximal alternative from  $\max_{\geq_i(A)}$  which is a contradiction to  $a \in F(i, A, \geq)$ . Thus for some agent j not considered yet, a is a most preferred alternative in W. We can add such an agent to the permutation and let him refine and update W. In W, a still remains rank maximal (with respect to agents who have not been added to the permutation) among alternatives in W. We can continue identifying a new agent who maximally prefers a in the latest version of W and appending the agent to the permutation  $\pi$  until  $\pi$  is fully specified. Note that a still remains in the working set which implies that  $a \in \text{supp}(RSD(N, A, \geq))$ . This completes the proof that if the RSD outcome is SD-efficient, then the RMEC outcome is also *SD*-efficient.

Next we prove the second statement. Consider the following preference profile.

$$1: \{a, c\}, b, d$$
  $2: \{a, d\}, b, c$   $3: \{b, c\}, a, d$   $4: \{b, d\}, a, c$ 

The unique RSD lottery is  $p = \frac{1}{3} a + \frac{1}{3} b + \frac{1}{6} c + \frac{1}{6} d$ , which is *SD*-dominated by  $\frac{1}{2} a + \frac{1}{2} b$ . This was observed by Aziz, Brandt, and Brill (2013b).

We now compute the RMEC outcome. The rank vectors are as follows: a:(2,2,0,0); b:(2,2,0,0); c:(2,0,2,0); and d:(2,0,2,0). The agents choose alternatives as follows: 1:a,2:a,3:b,4:b

RMEC returns the following lottery which is *SD*-efficient and *SD*-dominates the RSD lottery: 1/2 a + 1/2 b. This completes the proof.

Although RMEC is not SD-efficient in general, we give experimental evidence that it returns SD-efficient outcomes for most profiles. An exhaustive experiment shows that RMEC is SD-efficient for every profile with 4 agents and 4 alternatives. Further experiments show that RMEC is SD-efficient for almost all the profiles with  $n, m \leq 8$ . In the experiment, we generated profiles uniformly at random for specified numbers of agents and alternatives so that each preference is equiprobable, and examined whether the corresponding RMEC lottery is SD-efficient. The results are shown in Table 2.

N	4	5	6	7	8
4	10,000	10,000	10,000	9,999	10,000
5	9,999	10,000	10,000	9,998	9,999
6	9,999	10,000	9,996	10,000	9,999
7	10,000	9,999	9,997	9,998	9,999
8	9,999	9,996	9,998	9,997	9,996

Table 2: The number of profiles for which the RMEC outcome is *SD*-efficient out of 10,000 profiles generated uniformly at random for specified numbers of agents and alternatives.

Note that in general for any given preference profile with some ties, a significant proportion of lotteries are not *SD*-efficient. On the other hand, RMEC almost always returns an *SD*-efficient lottery.

A similar experiment on RSD shows that the proportion of profiles for which RSD generates an *SD*-efficient lottery is consistently lower than that of RMEC. Table 3 shows the outcome of RSD for 1000 profiles generated uniformly at random for specified numbers of agents and alternatives. We only ran it on 1000 profiles instead of 10,000 as RSD is significantly slower to run than RMEC. For the experiment for RSD, the program also checks if the RMEC outcome is SD-efficient when the RSD outcome is not for a profile. There is only one generated profile (7 agents, 4 alternatives) for which the RMEC outcome is not SD-efficient.

N	4	5	6	7	8
4	1000	1000	998	998	1000
5	998	1000	994	999	1000
6	999	996	995	998	999
7	998	995	998	998	997
8	1000	996	991	993	997

Table 3: The number of profiles for which the RSD outcome is *SD*-efficient out of 1000 profiles generated uniformly at random for specified numbers of agents and alternatives.

We say that a lottery satisfies *fair welfare share* if each agent gets at least 1/n of the maximum possible expected utility he can get from any outcome. Fair welfare share was originally defined by Bogomolnaia, Moulin, and Stong (2005) for dichotomous preferences. We observe that since RMEC gives at least 1/n probability to each agent's first equivalence class, it follows that each RMEC outcome satisfies fair welfare share. Under dichotomous preferences, a compelling property is that of *proportional share* (Duddy, 2015). We define it more generally for weak orders as follows. A lottery p satisfies proportional share if for any set  $S \subseteq N$ ,  $\sum_{a \in A: \exists i \in S \text{ s.t. } a \in \max_{z_i}(A)} p(a) \ge |S|/n$ . We note that proportional share implies fair share. The satisfies proportional share.

**Proposition 5** *RMEC satisfies the proportional share property and hence the fair share property.* 

A different fairness requirement is that each agent finds the outcome at least as preferred with respect to SD as the uniform lottery. A PSCF f satisfies SD-uniformity if for each profile  $\gtrsim$ ,  $f(\gtrsim) \gtrsim_i^{SD} \frac{1}{m} a_1 + \dots + \frac{1}{m} a_m$  for each  $i \in N$ . RMEC does not satisfy SD-uniformity. However, we show that SD-uniformity is incompatible with very strong SD-participation.

**Proposition 6** There exists no PSCF that satisfies very strong SD-participation and SD-uniformity.

*Proof:* Consider the following preference profile.

$$1: a,b,c$$
  $2: c,b,a$   $3: a,b,c$ 

When 1 and 2 vote, SD-uniformity demands, that the outcome is uniform. When 1, 2, 3 vote, SD-uniformity still demands that the outcome is uniform. However, very strong-SD-participation demands that 3 should get strictly better outcome with respect to SD.

Whereas RMEC satisfies the strongest notion of participation, it can be shown to be vulnerable to strategic misreports.

On the other hand, if  $n \le 2$ , we can prove that RMEC satisfies SD-strategyproofness. Also if preferences are strict or if they are dichotomous, RMEC is SD-strategyproof. We also note that RMEC satisfies a natural monotonicity property: reinforcing an alternative in the agent's preferences can only increase its probability.

#### **Discussion**

In this paper, we continued the line of research concerning strategic aspects in probabilistic social choice (see e.g., (Aziz, 2013; Aziz, Brandl, and Brandt, 2014; Aziz, Brandt, and Brill, 2013b; Brandl, Brandt, and Hofbauer, 2015a; Gibbard, 1977; Procaccia, 2010)). We proposed the RMEC rule that satisfies very strong SD-participation and ex post efficiency as well as various other desirable properties. In view of its various properties, it is a useful PSCF with two key advantages over RSD. Unlike maximal lotteries (Brandt, 2017) and ESR (Aziz and Stursberg, 2014), RMEC is relatively simple and does not require linear programming to find the outcome lottery. The use of rank maximality also makes it easier to deal with weak orders in a principled manner.

A general approach. Consider a scoring vector  $s = (s_1, \ldots, s_m)$  such that  $s_1 > \cdots > s_m$ . An alternative in the j-th most preferred equivalence class of an agent is given score  $s_j$ . An alternative with the highest score is the one that receives the maximum total score from the agents (see for e.g., (Fishburn and Gehrlein, 1976) for discussion on positional scoring vectors). Note that an alternative is rank maximal if it achieves the maximum total score for a suitable scoring vector  $(n^m, n^{m-1}, \ldots, 1)$ . We also note that RMEC is defined in a way so that each agent gives 1/n probability to his most preferred alternatives that have the best rank vector. The same approach can also be used to select the most preferred alternatives that have the best Borda score or score with respect to any decreasing positional scoring vector. We refer to s-MEC as the maximal equal contribution rule with

<sup>&</sup>lt;sup>5</sup>ESR does not satisfy proportional share and the maximal lottery rule does not satisfy fair welfare share.

respect to scoring vector s. In the rule, each agent identifies  $F(i,A,\gtrsim)$  the subset of alternatives in  $\max_{\gtrsim i}(A)$  with the best total score and uniformly distributes 1/n among alternatives in  $F(i,A,\gtrsim)$ . The argument for very strong SD-participation and ex post efficiency still works for any s-MEC rule. Any s-MEC rule is also anonymous, neutral, single-valued, and proportional share fair.

It will be interesting to see how RMEC fares on more structured preferences (Anshelevich and Postl, 2016). Random assignment rules (Bogomolnaia and Moulin, 2001; Katta and Sethuraman, 2006) can be seen as applying a PSCF to a voting problem with more structured preferences (see e.g., (Aziz and Stursberg, 2014)). It will be interesting to see how RMEC will fare as a random assignment rule especially in terms of *SD*-efficiency.

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