

**Review of Paradoxes Afflicting Various Voting Procedures
Where One Out of m Candidates ($m \geq 2$) Must Be Elected***

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Abstract

The paper surveys 17 deterministic electoral procedures for selecting one out of two or more candidates, as well as the susceptibility of each of these procedures to various paradoxes. A detailed appendix exemplifies the paradoxes to which each electoral procedure is susceptible. It is concluded that from the perspective of vulnerability to serious paradoxes, as well as in light of additional technical-administrative criteria, Copeland's or Kemeny's proposed procedures are the most desirable.

1. Introduction

Three factors motivated me to write this paper:

- The recent passage (25 February 2010) by the British House of Commons of the *Constitutional Reform and Governance Bill*, clause #29 of which states that a referendum will be held by 31 October 2011 on changing the current *single member plurality* (aka *first-past-the-post*, briefly FPTP) electoral procedure for electing the British House of Commons to the (highly paradoxical) *alternative vote* (AV) procedure (aka *Instant Runoff*). Similar calls for adopting the alternative vote procedure are voiced also in the US.
- My assessment that both the UK and the US will continue to elect their legislatures from single-member constituencies, but that there exist, from the point of view of social-choice theory, considerably more desirable voting procedures for electing a single candidate than the FPTP and AV procedures.
- A recent report by Hix et al., (2010) – commissioned by the British Academy and entitled *Choosing an Electoral System* – that makes no mention of standard social-choice criteria for assessing electoral procedures designed to elect one out of two or more candidates.

I therefore thought it would be well to supplement that report by reminding social choice theorists, political scientists, as well as commentators, policymakers and interested laymen – especially in the UK and the US – of the main social-choice properties by which voting procedures for the election of one out of two or more candidates ought to be assessed, and to list and exemplify the paradoxes afflicting these voting procedures.

Thus this paper should be regarded as an updated review by which to assess from a social-choice perspective the main properties of various known voting procedures for the election of a single candidate.

Of the 17 (deterministic) voting procedures analysed in this paper, the Condorcet-consistent procedures proposed by Copeland (1951) and by Kemeny (1969) seem to me to be the most desirable from a social-choice perspective for electing one out of several candidates.

The paper is organized as follows: In section 2 I survey 14 paradoxes, several of which may afflict any of the 17 voting procedures that are described in section 3. Section 4 summarizes and presents additional *technical-administrative* criteria which should be used in assessing the relative desirability of a voting procedure. In the detailed appendix I exemplify most of the paradoxes to which each of the surveyed election procedures is susceptible.

2. Voting Paradoxes

I define a ‘*voting paradox*’ as an undesirable outcome that a voting procedure may produce and which may be regarded at first glance, at least by some people, as surprising or as counter-intuitive.

I distinguish between two types of voting paradoxes associated with a given voting procedure:

a) ‘*Simple*’ or ‘*Straightforward*’ paradoxes: These are paradoxes where the relevant data leads to a ‘surprising’ and arguably undesirable outcome. (The relevant data include, *inter alia*, the number of voters, the number of candidates, the number of candidates that must be elected, the preference ordering of every voter among the competing candidates, the amount of information voters have regarding all other voters’ preference orderings, the order in which voters cast their votes if it is not simultaneous, the order in which candidates are voted upon if candidates are not voted upon simultaneously, whether voting is open or secret, the manner in which ties are to be broken).

b) ‘*Conditional*’ paradoxes: These are paradoxes where changing one relevant datum while holding constant all other relevant data leads to a ‘surprising’ and arguably undesirable outcome.

An array of paradoxes of one or both types are described and analyzed by McGarvey (1953); Riker (1958), Smith (1973), Fishburn (1974, 1977, 1981, 1982), Young (1974), Niemi and Riker (1976), Doron and Kronick (1977), Doron (1979), Richelson (1979), Gehrlein (1983), Fishburn and Brams (1983), Saari (1984, 1987, 1989, 1994, 2000), Niou (1987), Moulin (1988a), Merlin and Saari (1997); Brams, Kilgour and Zwicker (1998), Scarsini (1998); Nurmi (1998a, 1999, 2004, 2007); Lepelley and Merlin (2001); Merlin, Tataru, and Valognes (2002); Merlin and Valognes (2004), among others.

2.1 Simple Paradoxes

The six best-known ‘simple’ paradoxes that may afflict voting procedures designed to elect one out of two or more candidates are the following:

1. *The Condorcet (or voting) paradox* (Condorcet, 1785; Black, 1958): Given that the preference ordering of every voter among the competing candidates is transitive, the (amalgamated) preference ordering of the majority of voters among the competing candidates may nevertheless be intransitive when the various majorities are composed of different persons. All known voting procedures suffer from this paradox.

2. *The Condorcet Winner paradox* (Condorcet, 1785; Black, 1958): A candidate x is not elected despite the fact that it constitutes a ‘Condorcet Winner’, i.e., despite the fact that x is preferred by a majority of the voters over each of the other competing alternatives.

3. *The Absolute Majority paradox*: This is a special case of the Condorcet Winner paradox. A candidate x may not be elected despite the fact that it is the only candidate ranked first by an absolute majority of the voters.

4. *The Condorcet Loser or Borda paradox* (Borda, 1784; Black, 1958): A candidate x is elected despite the fact that it constitutes a ‘Condorcet Loser’ i.e., despite the fact that a majority of voters prefer each of the remaining candidates to x . This paradox is a special case of the violation of Smith’s (1973) Condorcet Principle. According to this principle, if it is possible to partition the set of candidates into two disjoint subsets, A and B, such that each candidate in A is preferred by a majority of the voters over each candidate in B, then no candidate in B ought to be elected unless all candidates in A are elected.

5. *The Absolute Loser paradox*: This is a special case of the Condorcet Loser paradox. A candidate x may be elected despite the fact that it is ranked last by a majority of voters.

6. *The Pareto (or Dominated Candidate) paradox* (Fishburn, 1974): A candidate x may be elected while candidate y may not be elected despite the fact that *all* voters prefer candidate y to x .

2.2 Conditional Paradoxes

The eight best-known ‘conditional’ paradoxes that may afflict voting procedures for electing a single candidate are the following:

1. *Additional Support (or Lack of Monotonicity or Negative Responsiveness) paradox* (Smith, 1973): If candidate x is elected under a given distribution of voters’ preferences among the competing candidates, it is possible that, *ceteris paribus*, x may not be elected if some voter(s) *increase(s) his (their) support for x* by moving x to a higher position in his (their) preference ordering.

2. *Reinforcement (or Inconsistency or Multiple Districts) paradox* (Young, 1974): If x is elected in each of several disjoint districts, it is possible that, *ceteris paribus*, x will not be elected if all districts are combined into a single district.

3. *Truncation paradox* (Brams, 1982; Fishburn and Brams, 1983): A voter may obtain a more preferable outcome if, *ceteris paribus*, he lists in his ballot only part of his (sincere) preference ordering among some of the competing candidates than listing his entire preference ordering among all the competing candidates.

4. *No-show paradox* (Fishburn and Brams, 1983; Ray, 1986; Moulin, 1988b, Holzman, 1988/9; Perez, 1995). This is an extreme version of the truncation paradox. A voter may obtain a more preferable outcome if he decides not to participate in an election than, *ceteris paribus*, if he decides to participate in the election and vote sincerely for his top preference(s).

5. *Twin paradox* (Moulin, 1988b): This is a special version of the no-show paradox. Two voters having the same preference ordering may obtain a preferable outcome if, *ceteris paribus*, one of them decides not to participate in the election while the other votes sincerely.

6. *Violation of the subset choice condition (SCC)*, (Fishburn (1974a,b, 1977). SCC requires that when there are at least two candidates and candidate x is the unique winner, then x must not become a loser whenever any of the original losers is removed and all other things remain the same. This condition is also known as *Independence of Irrelevant Alternatives (IIR)*. It states that the order of any two alternatives, a and b , in the (aggregated) social preference

ordering should depend only on the number of voters who prefer a over b and the number of voters who prefer b over a , and not depend on the existence or absence of any (irrelevant) third alternative. All the voting procedures discussed in this paper except the Range Voting (RV) and Majority Judgment (MJ) procedures violate IIR.¹

7. *Lack of Path Independence paradox* (Farquharson, 1969; Plott, 1973): If the voting on the competing candidates is conducted sequentially rather than simultaneously, it is possible that candidate x will be elected under a particular sequence but not, *ceteris paribus*, under an alternative sequence.

8. *Strategic voting paradox* (Gibbard, 1973; Satterthwaite, 1975): *Ceteris paribus*, a voter may obtain a preferred outcome if he votes strategically, i.e., not according to his true preferences. All known voting procedures suffer from this paradox.²

3. Voting Procedures for Electing One out of Two or More Candidates

3.1. Non-Ranked Voting Procedures

There are four main voting procedures for electing a single candidate where a voter does not have to rank-order the candidates:

1. *Plurality* (or *first past the post*, briefly FPTP) *voting procedure*: This is the most common procedure for electing a single candidate, and is used, *inter alia*, for electing the members of the House of Commons in the UK and the members of the House of Representatives in the US. Under this procedure every voter casts one vote for a single candidate and the candidate obtaining the largest number of votes is elected.

2. *Plurality with a Runoff*: Under the usual version of this procedure up to two voting rounds are conducted. In the first round each voter casts one vote for a single candidate. In order to win in the first round a candidate must obtain a plurality and a minimal percentage of the votes (usually at least 40%). If no candidate is declared the winner in the first round then a second round is conducted. In this round only the two candidates who obtained the highest number of votes in the first round participate, and the one who obtains the majority of votes wins. This too is a very common procedure for electing a single candidate and is used, *inter alia*, for electing the President of France.

3. *Approval Voting* (Brams and Fishburn, 1978, 1983): Under this procedure every voter has a number of votes which is equal to the number of competing candidates, and every voter can cast one vote or no vote for every candidate. The candidate obtaining the largest number of votes is elected. So far this procedure has not been used in any public elections but is already used by several professional associations and universities in electing their officers.

4. *Successive Elimination* (Farquharson, 1969): This procedure is common in parliaments when voting on alternative versions of bills. According to this procedure voting is conducted

¹ The RV and MJ procedures do not violate IIR because these procedures do not aggregate individual preference orderings into a social preference ordering in order to determine the winner(s).

² Condorcet-consistent procedures do not suffer from this paradox when a Condorcet winner exists and all voters are aware of all other voters' true preference orderings. In such circumstances the Condorcet Winner constitutes a sort of Nash Equilibrium and no voter may gain a better outcome by voting insincerely. If a Condorcet Winner does not exist then Condorcet-consistent procedures too are not strategy-proof.

in a series of rounds. In each round two alternatives compete; the one obtaining fewer votes is eliminated and the other competes in the next round against one of the alternatives which has not yet been eliminated. The alternative winning in the last round is the ultimate winner.

3.2. Ranked Voting Procedures that are Not Condorcet-Consistent

Five ranked procedures under which every voter must rank-order all competing candidates – but which do not ensure the election of a Condorcet winner when one exists – have been proposed, as far as I know, during the last 250 years. These procedures are described below. Only one of these procedures (Alternative Vote) is used currently in public elections.

1. *Borda's Count* (Borda, 1784; Black, 1958): This voting procedure was proposed by Jean Charles de Borda in a paper he delivered in 1770 entitled 'Memorandum on election by ballot' ('Mémoire sur les Élections au Scrutin') before the French Royal Academy of Sciences. According to Borda's procedure each candidate, x , is given a score equal to the number of pairs (V,y) where V is a voter and y is a candidate such that V prefers x to y , and the candidate with the largest score is elected. Equivalently, each candidate x gets no points for each voter who ranks x last in his preference ordering, 1 point for each voter who ranks x second-to-last in his preference order, and so on, and $m-1$ points for each voter who ranks x first in his preference order (where m is the number of candidates). Thus if all n voters have linear preference orderings among the m candidates then the total number of points obtained by all candidates is equal to the number of voters multiplied by the number of pairwise comparisons, i.e., to $nm(m-1)/2$.

2. *Alternative Vote* (aka *Instant Runoff*). This is the version of the *Single Transferable Vote* (STV) procedure (independently proposed by Carl George Andrae in Denmark in 1855 and by Thomas Hare in England in 1857) for electing a single candidate. It works as follows. In the first step one verifies whether there exists a candidate who is ranked first by an absolute majority of the voters. If such a candidate exists s/he is declared the winner. If no such candidate exists then, in the second step, the candidate who is ranked first by the smallest number of voters is deleted from all ballots and thereafter one again verifies whether there is now a candidate who is ranked first by an absolute majority of the voters. The elimination process continues in this way until a candidate who is ranked first by an absolute majority of the voters is found. The Alternative Vote procedure is used in electing the Australian House of Representatives, as well as in some municipal elections in the US.

3. *Coombs' Method* (Coombs, 1976; Straffin, 1980; Coombs, Cohen, and Chamberlin, 1984). This procedure is similar to Alternative Vote except that the elimination in each round under Coombs' method involves the candidate who is ranked last by the largest number of voters (instead of the candidate who is ranked first by the smallest number of voters under Alternative Vote).

4. *Range Voting*: According to this procedure the suitability (or level of performance) of every candidate is assessed by every voter and is assigned a (cardinal) grade (chosen from a pre-specified range) reflecting the candidate's suitability or level of performance in the eyes of the voter. The candidate with the highest average grade is the winner. This procedure is currently used to elect the winner in various sport competitions.

5. *Majority Judgment* (Balinski and Laraki, 2007): According to this proposed procedure, the suitability (or level of performance) of every candidate is assessed by every voter and is

assigned an ordinal grade (chosen from a pre-specified range) reflecting the candidate's suitability or level of performance in the eyes of the voter. The candidate with the highest median grade is the winner.

3.3. Ranked Voting Procedures that are Condorcet-Consistent ³

All the eight voting procedures described in this subsection require that voters rank-order all competing candidates. Under all these procedures a *Condorcet Winner*, if one exists, is elected. The procedures differ from one another regarding which candidate gets elected when the social preference ordering contains a top cycle, i.e., when a Condorcet Winner does not exist.

1. *Condorcet's procedure*: Condorcet specified that the Condorcet winner (whom he called 'the majority candidate') ought to be elected if one exists. However, according to Black (1958, pp. 174-175 and p. 187) Condorcet did not specify clearly which candidate ought to be elected when the social preference ordering contains a top cycle. Black (1958, p. 175) suggests that "It would be most in accordance with the spirit of Condorcet's ... analysis ... to discard all candidates except those with the minimum number of majorities against them and then to deem the largest size of minority to be a majority, and so on, until one candidate had only actual or deemed majorities against each of the others." In other words, the procedure attributed by Black to Condorcet when cycles exist in the social preference ordering is a *minimax procedure*⁴ since it chooses that candidate whose worst loss in the pairwise comparisons is the least bad. This procedure is also known in the literature as the *Simpson-Kramer rule* (see Simpson, 1969; Kramer, 1977).

2. *Dodgson's procedure* (Black, 1958, pp. 222-234; McLean and Urken, 1995, pp. 288-297): This procedure is named after the Rev. Charles Lutwidge Dodgson, aka Lewis Carroll, who proposed it in 1876. It elects the Condorcet winner when one exists. If no Condorcet winner exists it elects that candidate who requires the fewest number of switches (i.e. inversions of two adjacent candidates) in the voters' preference orderings in order to make him the Condorcet winner.

3. *Nanson's Method* (Nanson, 1883; McLean and Urken, 1995, ch. 14). Nanson's method is a recursive elimination of Borda's method. In the first step one calculates for each candidate his Borda score. In the second step the candidates whose Borda score do not exceed the average Borda score of the candidates in the first step are eliminated from all ballots and a revised Borda score is computed for the uneliminated candidates. The elimination process is continued in this way until one candidate is left. If a (strong) Condorcet winner exists then Nanson's method elects him.⁵

4. *Copeland's Method* (Copeland, 1951): Every candidate x gets one point for every pairwise comparison with another candidate y in which an absolute majority of the voters prefer x to y ,

³ I list here only deterministic procedures. For a Condorcet-consistent probabilistic procedure see Felsenthal and Machover (1992).

⁴ Young (1977 p. 349) prefers to call this procedure 'The minimax function'.

⁵ Although Nanson's procedure satisfies the strong Condorcet condition, i.e., it always elects a candidate who beats every other candidate in pairwise elections, this procedure may not satisfy the weak Condorcet condition which requires that if there exist(s) candidate(s) who is (are) unbeaten by any other candidate then this (these) candidate(s) – and only this (these) candidate(s) – ought to be elected. For an example of violation of the weak Condorcet condition by Nanson's procedure see Niou (1987).

and half a point for every pairwise comparison in which the number of voters preferring x to y is equal to the number of voters preferring y to x . The candidate obtaining the largest number of points is the winner.

5. *Black's Method* (Black, 1958, p. 66): According to this method one first performs all pairwise comparisons to verify whether a Condorcet winner exists. If such a winner exists then s/he is elected. Otherwise the winner according to Borda's count (see above) is elected.

6. *Kemeny's Method* (Kemeny, 1959; Kemeny and Snell, 1960; Young and Levenglick, 1978; Young, 1995): Kemeny's method (aka *Kemeny-Young rule*) specifies that up to $m!$ possible social preference orderings should be examined (where m is the number of candidates) in order to determine which of these is the "most likely" true social preference ordering. The selected "most likely" social preference ordering according to this method is the one where the number of pairs (A,y) , where A is a voter and y is a candidate such that A prefers x to y , and y is ranked below x in the social preference ordering is maximized. Given the voters' various preference orderings, Kemeny's procedure can also be viewed as finding the most likely (or the best predictor, or the best compromise) true social preference ordering, called the *median preference ordering*, i.e., that social preference ordering S that minimizes the sum, over all voters i , of the number of pairs of candidates that are ordered oppositely by S and by the i^{th} voter.⁶

7. *Schwartz's Method* (Schwartz, 1972, 1986): Thomas Schwartz's method is based on the notion that a candidate x deserves to be listed ahead of another candidate y in the social preference ordering if and only if x beats or ties with some candidate that beats y , and x beats or ties with all candidates that y beats or ties with. The Schwartz set (from which the winner should be chosen) is the smallest set of candidates who are unbeatable by candidates outside the set. The Schwartz set is also called *GOCHA (Generalized Optimal Choice Axiom)*.

8. *Young's method* (Young, 1977). According to Fishburn's (1977, p. 473) informal description of Young's procedure "[it] is like Dodgson's in the sense that it is based on altered profiles that have candidates who lose to no other candidate under simple majority. But unlike Dodgson, Young deletes voters rather than inverting preferences to obtain the altered profiles. His procedure suggests that we remain most faithful to Condorcet's Principle if the choice set consists of alternatives that can become simple majority nonlosers with removal of the fewest number of voters."

⁶ According to Kemeny (1959) the distance between two preference orderings, R and R' , is the number of pairs of candidates (alternatives) on which they differ. For example, if $R = a > b > c > d$ and $R' = d > a > b > c$, then the distance between R and R' is 3, because they agree on three pairs $[(a > b), (a > c), (b > c)]$ but differ on the remaining three pairs, i.e., on the preference ordering between a and d , b and d , and between c and d . Similarly, if R'' is $c > d > a > b$ then the distance between R and R'' is 4 and the distance between R' and R'' is 3. According to Kemeny's procedure the most likely social preference ordering is that R such that the sum of distances of the voters' preference orderings from R is minimized. Because this R has the properties of the median central measure in statistics it is called the *median preference ordering*. The median preference ordering (but not the *mean preference ordering* which is that R which minimizes the sum of the squared differences between R and the voters' preference orderings) will be identical to the possible social preference ordering W which maximizes the sum of voters that agree with all pairwise comparisons implied by W .

Summary Table: Susceptibility of Several Voting Procedures to Various Voting Paradoxes

| Procedure \ Paradox | Plurality | Plurality with | Approval Voting | Successive Elimination | Borda | Alternative Vote | Coombs | Range | Majority Judgment | Condorcet | Dodgson | Black | Copeland | Kemeny | Nanson | Schwartz | Young |
|-------------------------------------|-----------|----------------|-----------------|------------------------|-------|------------------|--------|-------|-------------------|-----------|---------|-------|----------|--------|--------|----------|-------|
| Condorcet Pdx (Cyclical Majorities) | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| Condorcet Winner Pdx | + | + | + | - | + | + | + | + | + | - | - | - | - | - | - | - | - |
| Absolute Majority | - | - | + | - | + | - | - | + | + | - | - | - | - | - | - | - | - |
| Condorcet Loser | + | - | + | - | - | - | - | + | + | + | + | - | - | - | - | - | + |
| Absolute Loser | + | - | + | - | - | - | - | + | + | + | - | - | - | - | - | - | + |
| Pareto Dominated | - | - | + | + | - | - | - | - | - | - | - | - | - | - | - | + | - |
| Lack of Monotonicity | - | + | - | - | - | + | + | - | - | - | + | - | - | - | + | - | - |
| Reinforcement | - | + | - | + | - | + | + | - | + | + | + | + | + | + | + | + | + |
| No-Show | - | + | - | + | - | + | + | - | + | + | + | + | + | + | + | + | + |
| Twin | - | + | - | + | - | + | + | - | + | + | + | + | + | + | + | + | + |
| Truncation | - | - | - | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| SCC | + | + | + | + | + | + | + | - | - | + | + | + | + | + | + | + | + |
| Path Independence | - | - | - | + | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Strategic Voting | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| Total + signs | 2 | 1 | 4 | 1 | 1 | 1 | 1 | 3 | 3 | 2 | 2 | 0 | 0 | 0 | 1 | 1 | 2 |
| Total plus signs | 6 | 8 | 8 | 9 | 6 | 9 | 9 | 7 | 10 | 9 | 9 | 7 | 7 | 7 | 8 | 8 | 9 |

Notes:

A + sign indicates that a procedure is vulnerable to the specified paradox and a + sign indicates an especially intolerable paradox. A - sign indicates that a procedure is not vulnerable to the specified paradox. It is assumed that all voters have linear preference ordering among all competing candidates.

Column headings highlighted in green pertain to *non-ranked* procedures;
 Column headings highlighted in pink pertain to *ranked non-Condorcet-consistent* procedures;
 Column headings highlighted in yellow pertain to *ranked Condorcet-consistent* procedures.

Row headings highlighted in turquoise pertain to *simple* paradoxes;
 Row headings highlighted in gray pertain to *conditional* paradoxes.

4. A Short Summary

As can be seen from the above Summary Table, one procedure (Majority Judgment) is susceptible to the largest number of paradoxes (10), whereas the plurality (first-past-the-post), and Borda's procedures are susceptible to the smallest number of paradoxes (6).

Of the nine Condorcet-consistent procedures, six procedures (Successive Elimination, Condorcet's, Dodgson's, Nanson's, Schwartz's, and Young's) are dominated by the other three procedures (Black's, Copeland's and Kemeny's) in terms of the paradoxes to which these procedures are susceptible.

However, the number of paradoxes to which each of the various voting procedures surveyed here is vulnerable may be regarded as meaningless or even misleading. This is so for two reasons.

First, some paradoxes are but special cases of other paradoxes or may induce the occurrence of other paradoxes, as follows:

- A procedure which is vulnerable to the Absolute Majority paradox is also vulnerable to the Condorcet Winner paradox;
- A procedure which is vulnerable to the Absolute Loser Paradox is also vulnerable to the Condorcet Loser paradox;
- A procedure which may display lack of monotonicity is also susceptible to the No-Show paradox;
- A ranked procedure which is susceptible to the No-Show paradox is also susceptible to the Truncation and Twin paradoxes.

Second, and more importantly, not all the surveyed paradoxes are equally undesirable. Although assessing the severity of the various paradoxes is largely a subjective matter, *there seems to be a wide consensus that a voting procedure which is susceptible to a "cardinal sin", i.e., which may elect a Pareto-dominated candidate, or elect an Absolute Loser, or display non-monotonicity, or not elect an Absolute Winner, should be disqualified as a reasonable voting procedure regardless of the probability that these paradoxes may occur.* On the other hand, the degree of severity that should be assigned to the remaining paradoxes should depend, *inter alia*, on the likelihood of their occurrence under the procedures that are vulnerable to them. Thus, for example, a procedure which may display a given paradox only when the social preference ordering is cyclical – as is the case for most of the paradoxes afflicting the Condorcet-consistent procedures – should be deemed more desirable (and the paradoxes it may display more tolerable) than a procedure which can display the same paradox when a Condorcet winner exists.

Additional criteria which should be used in assessing the relative desirability of a voting procedure are what may be called *administrative-technical criteria*. The main criteria belonging to this category are the following:

– *Requirements from the voter*: some voting procedures make it more difficult for the voter to participate in an election by requiring him/her to rank-order all competing candidates,

whereas other procedures make it easier for the voter by requiring him/her to vote for just one candidate or for any candidates s/he approves.

– *Ease of understanding how the winner is selected*: In order to encourage voters to participate in an election a voting procedure must be transparent, i.e., voters must understand how their votes (preferences) are aggregated into a social choice. Thus a voting procedure where the winner is the candidate who received the plurality of votes is easier to explain – and considered more transparent – than a procedure which may involve considerable mathematical calculations (e.g., Kemeny's) in order to determine the winner.

– *Ease of executing the elections*: Election procedures requiring only one voting (or counting) round are more easily executed than election procedures that may require more than one voting (or counting) round. Similarly, election procedures requiring to count only the number of votes received by each candidate are easier to conduct than those requiring the conduct of all $m(m-1)/2$ pairwise contests between all m candidates, or those requiring the examination of up to $m!$ possible social preference orderings in order to determine the winner.

– *Minimization of the temptation to vote insincerely*: Although all voting procedures are vulnerable to manipulation, i.e., to the phenomenon where some voters may benefit if they vote insincerely, some voting procedures (e.g., Borda's count, Range voting) are susceptible to this considerably more than others.

– *Discriminability*: One should prefer a voting procedure which is more discriminate, i.e., it is more likely to select (deterministically) a unique winner than produce a set of tied candidates – in which case the employment of additional means are needed to obtain a unique winner. Thus, for example, when the social preference ordering is cyclical then, *ceteris paribus*, Schwartz's and Copeland's methods are considerably less discriminating than the remaining Condorcet-consistent procedures surveyed in this paper.

Of course there may exist conflicts between some of these technical-administrative criteria. For example, a procedure like Kemeny's which, on the one hand, is more difficult to execute in practice and to explain to prospective voters (and hence less transparent), is, on the other hand, more discriminate and less vulnerable to insincere behavior.

So in view of all the above criteria, which of the 17 surveyed voting procedures do I think should be preferred? Since the weakest extension of the majority rule principle when there are more than two candidates is the Condorcet Winner principle, I think that the electoral system which ought to be used for electing one out of $m \geq 2$ candidates should be Condorcet-consistent. Moreover, only such an electoral system is strategy-proof when a Condorcet winner exists and all voters are aware of all other voters' preference orderings.

But as one does not know before an election is conducted whether a Condorcet winner will exist or whether the social preference ordering will contain a top cycle, which of the nine Condorcet-consistent procedures surveyed and exemplified in this paper should be preferred in case a top cycle exists? In this case I think that the Successive Elimination procedure and Schwartz's procedure should be readily disqualified because of their vulnerability to electing a Pareto-dominated candidate, Dodgson's and Nanson's procedures should be readily disqualified because of their lack of monotonicity, and Condorcet's and Young's procedures should be readily disqualified because of their vulnerability to electing an absolute or a Condorcet loser. Although Black's procedure cannot elect a Condorcet loser, it may

nevertheless come quite close to it because, as demonstrated in Example 40 below, it violates Smith's (1973) Condorcet principle, so this procedure too seems to me not considerably more desirable than Condorcet's and Young's procedures.

This leaves us with a choice between the remaining two Condorcet-consistent procedures – Copeland's and Kemeny's. The choice between them depends on the importance one assigns to the above-mentioned technical-administrative criteria. Both these procedures require voters to rank-order all candidates. However, Copeland's method is probably easier than Kemeny's to explain to lay voters, as well as, when the number of candidates is large, may involve considerably fewer calculations in determining who is (are) the ultimate winner(s). Kemeny's procedure, on the other hand, is more discriminate than Copeland's when the number of candidates is relatively small, and is probably also – because of its increased complexity in determining the ultimate winner – less vulnerable to insincere voting. So if I would have to choose between these two procedures I would choose Kemeny's because most elections where a single candidate must be elected usually involve relatively few contestants – in which case Kemeny's procedure seems to have an advantage over Copeland's procedure. Moreover, as I mentioned in the description of Kemeny's procedure and as argued by Young (1995: 60–62), Kemeny's procedure has also the advantage that it can be justified not only from Condorcet's perspective of the maximum likelihood rule, but also as choosing for the entire society the “median preference ordering” – which can be viewed from the perspective of modern statistics as the best compromise between the various rankings reported by the voters.

APPENDIX: Exemplifying the Various Paradoxes that Afflict the Various Procedures

A1. Demonstrating Paradoxes Afflicting the Plurality Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the plurality procedure is vulnerable to the Condorcet Winner paradox, the Condorcet Loser paradox, the Absolute Loser paradox, and to SCC. The following example demonstrates the vulnerability of the plurality procedure to all these four paradoxes simultaneously.

Example 1: Suppose there are 7 voters who must elect one out of three candidates, a, b , and c , and whose preference orderings among these candidates are as follows:

| <u>No. of voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 3 | $a > b > c$ |
| 2 | $b > c > a$ |
| 2 | $c > b > a$ |

Here b is the Condorcet winner and a is not only a Condorcet Loser but also an Absolute Loser. Nevertheless, if all voters vote for their top preference then a will be elected. Note that if c drops out of the race then b will be elected – thus demonstrating SCC.

A2. Demonstrating Paradoxes Afflicting the Plurality with Runoff Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the plurality with runoff procedure is vulnerable to the Condorcet Winner, to Lack of Monotonicity, to the Reinforcement, to the No-Show, to the Twin, and to the SCC paradoxes.

Example 2 below demonstrates the vulnerability of the plurality with runoff procedure to the Condorcet winner, to lack of monotonicity, and to the SCC paradoxes.

Example 2: Suppose there are 17 voters whose preference orderings among 3 candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 3 | $a > b > c$ |
| 2 | $a > c > b$ |
| 4 | $b > a > c$ |
| 2 | $b > c > a$ |
| 4 | $c > a > b$ |
| 2 | $c > b > a$ |

Here the social preference ordering is $a > b > c$, i.e., a is the Condorcet winner. If all voters vote sincerely then under the plurality with runoff procedure a will be eliminated in the first round and b will beat c in the second round and thus become the ultimate winner. (Note that if c would have withdrawn from the race prior to the first round then, *ceteris paribus*, a would have been elected already in the first round, thereby demonstrating this procedure's vulnerability to SCC).

Now suppose that, *ceteris paribus*, the two voters whose preference ordering is $c > b > a$ change it to $b > c > a$ thereby *increasing* b 's support. As a result of this change c (rather than

a) will be eliminated in the first round, and a (the Condorcet winner) will beat b in the second round.

Example 3 demonstrates the vulnerability of the plurality with runoff procedure to the Reinforcement paradox.

Example 3: Suppose there are two districts, I and II. In district I there are 17 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 4 | $a > b > c$ |
| 1 | $b > a > c$ |
| 5 | $b > c > a$ |
| 6 | $c > a > b$ |
| 1 | $c > b > a$ |

and in district II there are 15 voters whose preference orderings among the three candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 6 | $a > c > b$ |
| 8 | $b > c > a$ |
| 1 | $c > a > b$ |

If all voters vote sincerely then no candidate is ranked first by an absolute majority of the voters in district I. Consequently candidate a is deleted from the race after the first round and candidate b beats candidate c in this district in the second round.

In district II candidate b , who is ranked first by the majority of voters, is elected in the first round.

However if, *ceteris paribus*, the two districts are amalgamated into a single district, we obtain the following distribution of preference orderings of the 32 voters:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 4 | $a > b > c$ |
| 6 | $a > c > b$ |
| 1 | $b > a > c$ |
| 13 | $b > c > a$ |
| 7 | $c > a > b$ |
| 1 | $c > b > a$ |

If all voters vote sincerely then no candidate is ranked first by an absolute majority of the voters. Consequently c is deleted after the first round and a beats b and is elected in the second round – in violation of the Reinforcement postulate.

Example 4 demonstrates the vulnerability of the plurality with runoff procedure to the No-Show and to the Twin paradoxes.

Example 4: Suppose there are 11 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 4 | $a > b > c$ |
| 3 | $b > c > a$ |
| 1 | $c > a > b$ |
| 3 | $c > b > a$ |

If all voters vote sincerely then no candidate is ranked first by an absolute majority of the voters. Consequently b is deleted after the first round and c beats a in the second round and is elected. Since the election of c is the worst outcome for the voters whose preference ordering is $a > b > c$, suppose that, *ceteris paribus*, two of them decide not to participate in the election (No-Show). We thus obtain the following distribution of preference orderings:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 2 | $a > b > c$ |
| 3 | $b > c > a$ |
| 1 | $c > a > b$ |
| 3 | $c > b > a$ |

Here a (rather than b) is eliminated in the first round, and b beats c in the second round. Thus the $a > b > c$ voters obtained, *ceteris paribus*, a better outcome when two of them did not participate in the election than when all of them participated in the election thereby demonstrating the No-Show paradox..

This example demonstrates also the vulnerability of the plurality with runoff procedure to the (weak form) of the Twin paradox. Suppose that, *ceteris paribus*, there are only two voters with preference ordering $a > b > c$. One would expect these voters to welcome another “twin” voters having identical preference ordering to theirs thereby presumably giving an increased weight to their common preference ordering. Yet as we saw, the addition of these twins to the electorate results in the election of c , their worst preference – thereby demonstrating the Twin paradox.

A3. Demonstrating the Paradoxes Afflicting the Approval Voting Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the approval voting procedure is vulnerable to the Condorcet Winner paradox, the Condorcet Loser paradox, the Absolute Majority and Absolute Loser paradoxes, to the Pareto-dominated paradox, and to SCC.

Example 5 demonstrates the vulnerability of the approval voting procedure to the Condorcet Winner paradox.

Example 5: This example is due to Felsenthal and Maoz (1988: 123, Example 2). Suppose there are 47 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 18 | $(a) > b > c$ |
| 6 | $(b > c) > a$ |
| 8 | $(b > a) > c$ |
| 2 | $(c > a) > b$ |
| 13 | $(c) > b > a$ |

The social preference ordering is $b > a > c$, i.e., b is the Condorcet winner. However, if all voters approve (and vote for) the candidates denoted between parentheses then a would get the largest number of approval votes (28) and will thus be elected.

Example 6 demonstrates the vulnerability of the approval voting procedure to the Pareto-dominated paradox.

Example 6: This example is due to Felsenthal and Maoz (1988: 123, Example 4). Suppose there are three voters whose preference orderings among four candidates, a, b, c , and d , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 1 | $a > b > c > d$ |
| 1 | $c > a > b > d$ |
| 1 | $d > a > b > c$ |

The social preference ordering is $a > b > c > d$, i.e., a is the Condorcet winner. However, if each voter approves (and votes for) his top three preferences then a tie would occur between the number of votes (3) obtained by candidates a and b , and if this tie were to be broken randomly then there is a 0.5 chance that b would be elected. So if b were to be elected it would demonstrate not only that the Condorcet winner (a) was not elected but also that a Pareto-dominated candidate can be elected under the approval voting procedure. (Note that *all* voters prefer a to b).

Example 7 demonstrates the vulnerability of the approval voting procedure to the Absolute Majority paradox.

Example 7: Suppose there are 100 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 51 | $a > b > c$ |
| 48 | $b > c > a$ |
| 1 | $c > b > a$ |

The social preference ordering is $a > b > c$, i.e., a is the Condorcet winner who is ranked first by an absolute majority of the voters. However, if only one candidate must be elected and if each voter approves (and votes for) his top two preferences, then b will be elected despite the fact that a is ranked first by an absolute majority of the voters.

Example 8 demonstrates the vulnerability of the approval voting procedure to the Absolute Loser and to the Condorcet Loser paradoxes.

Example 8: Suppose there are 15 voters whose preference orderings among three candidates, a , b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 6 | $a > b > c$ |
| 4 | $b > c > a$ |
| 1 | $c > a > b$ |
| 4 | $c > b > a$ |

The social preference ordering is $b > c > a$, i.e., a is not only the Condorcet loser but also the absolute loser because this candidate is ranked last by an absolute majority of the voters. However, if only one candidate must be elected and if the single voter whose preference ordering is $c > a > b$ approves of (and votes for) his top two preferences while all the remaining voters vote only for their top preference then a will be elected.

When all voters are assumed to vote only for their top preference (as under the plurality procedure) Example 1 can be used to also demonstrate the susceptibility of the approval voting procedure to SCC.

A4. Demonstrating the Paradoxes Afflicting the Successive Elimination Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the successive elimination procedure is vulnerable to Pareto-dominated, Reinforcement, No-Show, Twin, Truncation, SCC, and Path Independence paradoxes.

Example 9 demonstrates the vulnerability of the successive elimination procedure to the election of a Pareto-dominated candidate. A necessary condition for this to happen is that the social preference ordering is cyclical.

Example 9: Suppose there are 11 voters whose preference orderings among four candidates, a, b, c , and d are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 3 | $a > b > c > d$ |
| 2 | $c > a > b > d$ |
| 1 | $c > d > a > b$ |
| 5 | $d > a > b > c$ |

Thus the social preference ordering is cyclical ($b > c > d > a > b$).

Suppose that all the voters always vote sincerely for their preferred candidate in each round, and that the order in which the divisions are carried out is as follows:

In round 1: d against a ;

In round 2: the winner of round 1 against c ;

In round 3: the winner of round 2 against b ;

Given this order d beats a (6:5) in the first round, c beats d (6:5) in the second round, and b beats c (8:3) in the third round and becomes the ultimate winner. Note, however, that b is a Pareto-dominated candidate because *all* the voters prefer a to b .

This example can also be used to demonstrate the vulnerability of the successive elimination procedure to SCC.

If, *ceteris paribus*, d is deleted, then in the first round a will beat c (8:3), and in the second round a will beat b (11:0) and thus a will become the ultimate winner – in violation of SCC.

Similarly, this example can also be used to demonstrate the vulnerability of the successive elimination procedure to the No-Show paradox.

If, *ceteris paribus*, two of the voters whose top preference is d decide not to participate then a becomes the Condorcet winner and hence will be elected under the successive elimination procedure. Note that this outcome is preferred over the election of b by the two $d > a > b > c$ voters who decided not to participate – thus demonstrating the vulnerability of the successive elimination procedure to the No-Show paradox.

This example can also be used to demonstrate the vulnerability of the successive elimination procedure to lack of path independence when the social preference ordering is cyclical.

Given the above preference orderings of the 11 voters, if the order of the divisions in each round were changed such that:

In round 1: a against b ;
 In round 2: the winner of round 1 against c ;
 In round 3: the winner of round 2 against d ;

Then in the first round a would beat b (11:0), in the second round a would also beat c (8:3), but in the third round d would beat a (6:5) and become the ultimate winner.

Example 10 demonstrates the vulnerability of the successive elimination procedure to the Reinforcement paradox.

Example 10: Suppose there are two districts, I and II. In district I there are 3 voters whose preference orderings among four candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 1 | $a > b > c > d$ |
| 1 | $b > d > c > a$ |
| 1 | $d > c > a > b$ |

and in district II there is one voter whose preference ordering is $c > d > b > a$.

If the order of divisions in each district is:

b vs. d in round 1;
 winner of 1st round against a in round 2;
 winner of 2nd round against c in round 3;

then in each district c will be the ultimate winner.

However if, *ceteris paribus*, the two districts are amalgamated into a single district of four voters, then we obtain that b beats d in round 1, b ties with a in round 2, and if b runs against c in round 3 then another tie (between b and c) will occur – and if this tie is broken randomly then it is possible that b will be the ultimate winner, in violation of the Reinforcement postulate.

Example 11 demonstrates the vulnerability of the successive elimination procedure to the Twin paradox.

Example 11: This example is due to Moulin (1988b: 54). Suppose there are six voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 2 | $a > b > c$ |
| 2 | $b > c > a$ |
| 1 | $c > a > b$ |
| 1 | $c > b > a$ |

Suppose further that the order in which the divisions are conducted is as follows:

a vs. b in round 1;

winner of round 1 vs. c in round 2;

and that if there is a tie between two candidates in any of the divisions it is broken lexicographically, i.e., in favor of the candidate who is denoted by the letter that is closer to the beginning of the alphabet.

Accordingly, there is a tie between a and b in the first round which is broken in favor of a , and in the second round c beats a and becomes the ultimate winner.

In view of this result one could expect that, *ceteris paribus*, the single $c > b > a$ voter should welcome if an additional “twin” voter would join the electorate thereby providing more weight to their common preferences. However, an addition of a second $c > b > a$ voter would result, *ceteris paribus*, in a net loss to the first $c > b > a$ voter because b would become the Condorcet winner and hence also the ultimate winner under the successive elimination procedure – thus demonstrating the Twin paradox.

Example 12 demonstrates the vulnerability of the successive elimination procedure to the Truncation paradox.

Example 12: Suppose there are 6 voters with the following preference orderings:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 1 | $a > b > c > d$ |
| 1 | $c > b > a > d$ |
| 2 | $c > d > b > a$ |
| 2 | $d > a > b > c$ |

Suppose further that the order in which the divisions are conducted is as follows:

First round: b vs. c ;

Second round : winner of 1st round vs. d ;
 Third round: winner of 2nd round vs. a ;

Additionally, suppose that if a tie occurs between two candidates it is broken in favor the one denoted by a letter closer to the beginning of the alphabet.

Accordingly, in the first round there is a tie between b and c which is broken in favor of b . In the second round d beats b , and in the third round d beats a and hence becomes the ultimate winner. This is of course a very bad outcome for the single voter whose preference ordering is $a > b > c > d$. So suppose that, *ceteris paribus*, this voter would truncate his preferences between b, c , and d , and indicate just his top preference, a , i.e., this voter will participate only in the third round in which a will compete against the winner from the second round. As a result of such truncation c would beat b in the first round, c would beat also d in the second round, but in the third round there would be a tie between a and c – which will be broken in favor of a , a much better result for the $a > b > c > d$ voter, thus demonstrating the truncation paradox.

A5. Demonstrating Paradoxes Afflicting Borda’s procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Borda’s procedure is vulnerable to the Condorcet Winner, Absolute Majority, Truncation, and SCC paradoxes. And as I shall show in Example 40, it also violates Smith’s Condorcet Principle.

Example 13 demonstrates simultaneously the vulnerability of Borda’s procedure to the Absolute Majority paradox (and thus also to the Condorcet Winner paradox).

Example 13: Suppose there are 100 voters who have to elect one out of three candidates, a, b, c , under Borda’s procedure, and whose preference orderings are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 51 | $a > b > c$ |
| 48 | $b > c > a$ |
| 1 | $c > b > a$ |

The number of Borda points awarded to candidates a, b , and c , are 102, 148, and 50, respectively, so candidate b is elected. However, note that candidate a is not only the Condorcet winner but also an absolute winner because an absolute majority of the voters rank candidate a as their top preference.

Example 14 demonstrates the vulnerability of Borda’s procedure to the Truncation paradox.

Example 14: This example is adapted from Fishburn (1974, p. 543).

Suppose that seven voters, $V_1 - V_7$, have to elect one out of four candidates $a - d$ under Borda’s procedure, and that their preference orderings among the candidates are as follows:

| <u>Voters</u> | <u>Preference Ordering</u> |
|---------------|----------------------------|
| $V_1 - V_3$ | $a > b > c > d$ |
| V_4 | $b > c > a > d$ |
| V_5 | $b > c > d > a$ |
| $V_6 - V_7$ | $c > d > a > b$ |

Suppose further that under Borda's procedure with k candidates one assigns k points to the top-ranked candidate, $k-1$ points to the second-ranked candidate, ..., 1 point to the k -th ranked candidate, and 0 points to any non-ranked candidate.

Given the above preference orderings and Borda-point assignment, the number of points awarded to candidates a, b, c , and d , are 19, 19, 20, and 12, respectively, so candidate c is elected. However, if voters $V_1 - V_3$ (who are not very happy with the election of candidate c) decide not to rank (i.e., truncate) candidate c , then the number of Borda points awarded to candidates a, b, c , and d , are 16, 16, 14, and 12, respectively, so candidates a and b are tied and one of them will be eventually elected depending on the rule employed for breaking ties. This result is of course preferred by voters $V_1 - V_3$ to the election of candidate c , thereby demonstrating the Truncation paradox.

Example 15 demonstrates the vulnerability of Borda's procedure to SCC.

Example 15: Suppose that seven voters have to elect one out of three candidates, a, b , or c , under Borda's procedure and that their preference orderings among these candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 2 | $a > c > b$ |
| 2 | $b > a > c$ |
| 3 | $c > a > b$ |

Accordingly, the number of Borda points awarded to candidates a, b , and c , are 6, 7, and 8, respectively – so candidate c is elected.

Now suppose that, *ceteris paribus*, candidate b drops out of the race. In this case the number of Borda points awarded to candidates a and c are 4 and 3, respectively, so candidate a would be elected – in violation of SCC.

A6. Demonstrating Paradoxes Afflicting the Alternative Vote Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the Alternative Vote procedure is vulnerable to the Condorcet Winner, Lack of Monotonicity, Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

The same examples that were used to demonstrate the vulnerability of the plurality with runoff procedure to all these paradoxes (except the Truncation paradox), can also be used to demonstrate the vulnerability of the Alternative Vote procedure to these paradoxes.

Specifically, Example 2 above can be used to demonstrate the vulnerability of the Alternative Vote procedure to the Condorcet winner, to lack of monotonicity,⁷ and to the SCC paradoxes; Example 3 above can be used to demonstrate the vulnerability of the Alternative Vote

⁷ A display of negative responsiveness (or lack of monotonicity) under the Alternative Vote procedure has actually occurred recently in the March 2009 mayoral election in Burlington, Vermont. In March 2010 Burlington replaced the Alternative Vote procedure with the Plurality with Runoff procedure which is also susceptible to negative responsiveness. See detailed report in <http://rangevoting.org/Burlington.html>

procedure to the Reinforcement paradox, and Example 4 above can be used to demonstrate the vulnerability of the Alternative Vote procedure to the No-Show and Twin paradoxes.

Example 16 demonstrates the vulnerability of the Alternative Vote procedure to the Truncation paradox.

Example 16: This example is due to Nurmi (1999, p. 63).

Suppose there are 103 voters whose preference orderings among four candidates, a, b, c , and d , are as indicated below and who must elect one of these candidates under the Alternative Vote procedure.

| <u>No. of Candidates</u> | <u>Preference Orderings</u> |
|--------------------------|-----------------------------|
| 33 | $a > b > c > d$ |
| 29 | $b > a > c > d$ |
| 24 | $c > b > a > d$ |
| 17 | $d > c > b > a$ |

Since none of the four candidates is ranked first by an absolute majority of the voters, candidate d (who is ranked first by the smallest number of voters) is eliminated. As this does not yet lead to a winner, b is eliminated, whereupon a wins.

Suppose now that, *ceteris paribus*, those 17 voters who rank a last decide to truncate their preference ordering and list only their top preference, d . In this case d will be eliminated first (as before), but since these 17 voters did not indicate their preference ordering among the remaining candidates, candidate c (rather than b) will be eliminated thereafter – whereupon b wins. This result is preferred by these 17 voters to the election of a , thereby demonstrating the Truncation paradox.

A7. Demonstrating Paradoxes Afflicting Coombs' Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Coombs' procedure is vulnerable to the same paradoxes afflicting the Alternative Vote procedure, i.e., the Condorcet Winner, Monotonicity, Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

Example 17 demonstrates the vulnerability of Coombs' procedure to the Condorcet Winner paradox.

Example 17: Suppose that there are 33 voters having to elect under Coombs' procedure one out of four candidates, a, b, c , or d , and whose preference orderings among the four candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 11 | $a > b > c > d$ |
| 12 | $b > c > d > a$ |
| 2 | $b > a > d > c$ |
| 4 | $c > a > d > b$ |
| 4 | $d > a > b > c$ |

The social preference ordering is $a > b > c > d$, i.e., a is the Condorcet winner. However, since none of the candidates is ranked first by an absolute majority of the voters, one deletes according to Coombs' procedure the candidate who is ranked last by the largest number of voters. In the above example this candidate is a , the Condorcet winner. (After deleting a candidate b is ranked first by an absolute majority of the voters and is elected.)

Conjecture: Under most Condorcet-inconsistent voting procedures it is possible to show that a Condorcet winner may not be elected when there are only three candidates. However, the minimal number of candidates needed to show the same phenomenon under Coombs' procedure is probably four.

Example 18 demonstrates the vulnerability of Coombs' procedure to non-monotonicity.

Example 18: In Example 17 above candidate b was elected under Coombs' procedure although candidate a is the Condorcet winner. Now suppose that, *ceteris paribus*, the four voters whose preference ordering is $c > a > d > b$ decide to *increase* b 's support by changing their preference ordering to $c > a > b > d$. Candidate a is still the Condorcet winner but as a result of this change d (rather than a) will first be eliminated under Coombs procedure, and thereafter c will be eliminated – leading to a 's election.

Example 19 demonstrates the vulnerability of Coombs' procedure to the No-Show and Truncation paradoxes.

Example 19: Suppose there are 15 voters who must elect one out of three candidates, a, b , or c , under Coombs' procedure, and whose preference orderings among these candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 4 | $a > b > c$ |
| 4 | $b > c > a$ |
| 5 | $c > a > b$ |
| 2 | $c > b > a$ |

Here no candidate is ranked first by an absolute majority of the voters. Hence, according to Coombs' procedure, a is eliminated in the first round and thereafter b is elected.

Now suppose that, *ceteris paribus*, the two voters with preference ordering $c > b > a$ decide not to participate in the election. In this case b is eliminated according to Coombs' procedure in the first round and thereafter c (the abstainers' top preference!) is elected thereby demonstrating the No-Show paradox.

This example can also be used to demonstrate the vulnerability of Coombs' procedure to the Truncation paradox: if the two voters with preference ordering $c > b > a$ decide to list only their top preference then, *ceteris paribus*, b would be eliminated according to Coombs' procedure and thereafter c would be elected!

Example 20 demonstrates the vulnerability of Coombs' procedure to the Reinforcement paradox.

Example 20: Suppose there are two districts, I and II. In district I there are 34 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 9 | $a > b > c$ |
| 9 | $b > c > a$ |
| 11 | $c > a > b$ |
| 5 | $c > b > a$ |

and in district II there are 6 voters whose preference orderings among the three candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 1 | $a > b > c$ |
| 6 | $b > a > c$ |

Since no candidate is ranked first by an absolute majority of the voters in district I, candidate a is eliminated under Coombs' procedure in the first round, and thereafter candidate b is elected. In district II candidate b is ranked first by an absolute majority of the voters and is elected right away.

However, if, *ceteris paribus*, the two districts are amalgamated into a single district then one obtains the following distribution of preferences:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 10 | $a > b > c$ |
| 6 | $b > a > c$ |
| 9 | $b > c > a$ |
| 11 | $c > a > b$ |
| 5 | $c > b > a$ |

Since none of the three candidates is ranked first in the amalgamated district, candidate c is eliminated according to Coombs' procedure in the first round, and candidate a (rather than b) is elected thereafter – thus demonstrating the Reinforcement paradox.

Example 21 demonstrates the vulnerability of Coombs' procedure to the Twin paradox.

Example 21: Suppose there are 20 voters who have to choose one out of four candidates, a, b, c , or d , under Coombs procedure and whose preference orderings among these candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 5 | $a > b > d > c$ |
| 5 | $b > c > d > a$ |
| 1 | $b > a > d > c$ |
| 6 | $c > a > d > b$ |
| 1 | $c > b > a > d$ |
| 2 | $c > b > d > a$ |

Since no voter is ranked first by an absolute majority of the voters, candidate a is eliminated according to Coombs' procedure in the first round and thereafter b is elected.

Now suppose that, *ceteris paribus*, two more voters with preference ordering $b > a > d > c$ join the electorate thereby apparently increasing the chances of candidate b to be elected. However, as result of this increase of the electorate candidate c (rather than a) will be eliminated in the first round under Coombs' procedure, and thereafter a tie will be created between candidates a and b – thereby *decreasing* the chances of candidate b to be elected.

Example 22 demonstrates the vulnerability of Coombs' procedure to SCC.

Example 22: Suppose that there are 29 voters having to elect under Coombs' procedure one out of four candidates, a, b, c , or d , and whose preference orderings among the four candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 11 | $a > b > c > d$ |
| 12 | $b > c > d > a$ |
| 2 | $b > a > d > c$ |
| 4 | $c > a > d > b$ |

Since none of the candidates is ranked first by an absolute majority of the voters, one deletes according to Coombs' procedure the candidate who is ranked last by the largest number of voters. In the above example this candidate is a . After deleting a candidate b is ranked first by an absolute majority of the voters and is elected.

Now suppose that, *ceteris paribus*, candidate c drops out of the race. As a result candidate a is ranked first by an absolute majority of the voters and is elected – contrary to SCC.

A8. Demonstrating Paradoxes Afflicting the Range Voting (RV) Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, the Range Voting (RV) procedure is vulnerable to the Condorcet Winner paradox, the Condorcet Loser paradox, the Absolute Winner paradox, the Absolute Loser paradox, and to the Truncation paradox.

In contrast to all other voting procedures except Majority Judgment (MJ) where a necessary condition to demonstrate the paradoxes afflicting them is that there exist at least three candidates, it is possible to demonstrate most of the paradoxes afflicting the RV (and MJ) procedure when there are just two candidates. The paradoxes afflicting the MJ procedure will be demonstrated in the next section.

Example 23 demonstrates simultaneously the vulnerability of the RV procedure to the first four paradoxes listed above.

Example 23: Suppose there are five voters, V_1, V_2, V_3, V_4 , and V_5 , who award the following (cardinal) grades (on a scale of 1-10) to two candidates, x and y :

| <u>Candidates / Voters</u> | <u>V_1</u> | <u>V_2</u> | <u>V_3</u> | <u>V_4</u> | <u>V_5</u> | <u>Mean Grade</u> |
|----------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------|
| x | 2 | 2 | 2 | 3 | 10 | 3.8 |
| y | 1 | 1 | 1 | 10 | 7 | 4.0 |

As the mean grade of candidate y is higher than that of candidate x , candidate y is elected by the MR procedure. However, note that an absolute majority of the voters (V_1, V_2, V_3, V_5) awarded candidate x a higher grade than they awarded to candidate y , and an absolute majority of the voters (V_1, V_2 , and V_3) awarded y the lowest grade – hence candidate x is not only a Condorcet winner but also an absolute winner, whereas candidate y is not only a Condorcet loser but also an absolute loser.

Example 24 demonstrates the vulnerability of the RV procedure to the Truncation paradox.

Example 24: Suppose there are seven voters, V_1 - V_7 , who award the following (cardinal) grades (on a scale of 1-10) to two candidates, x and y :

| Candidates / Voters | V_1 | V_2 | V_3 | V_4 | V_5 | V_6 | V_7 | Mean Grade |
|---------------------|-------|-------|-------|-------|-------|-------|-------|------------|
| x | 1 | 1 | 1 | 10 | 5 | 4 | 7 | 4.143 |
| y | 2 | 2 | 2 | 3 | 8 | 5 | 8 | 4.286 |

As the mean grade of candidate y is higher than that of candidate x , candidate y is elected by the MR procedure. However, as voter V_4 grades candidate x higher than y he is not satisfied with this result and will be better off if he does not grade candidate y at all. (*Ceteris paribus*, if voter V_4 does not grade candidate y then this candidate will be deemed to have been awarded the lowest grade (1) by voter V_4 ; as a result the average grade of candidate y will drop to 4.0 thus electing candidate x).

A9. Demonstrating Paradoxes Afflicting the Majority Judgment (MJ) Procedure

The paradoxes afflicting the Majority Judgment (MJ) procedure are discussed at length in Felsenthal and Machover (2008).

Except for being vulnerable to cyclical majorities and to strategic voting, the MJ procedure is vulnerable to the Condorcet Winner paradox, the Condorcet Loser paradox, the Absolute Winner paradox, the Absolute Loser paradox, the Truncation paradox, the Reinforcement paradox, the No-Show paradox, and to the Twin paradox.

Example 25 demonstrates the vulnerability of the MJ procedure to the Absolute Winner, Condorcet Winner, the Absolute Loser and Condorcet Loser paradoxes.

Example 25: This example is adapted from Felsenthal and Machover (2008: 330). Suppose there are three voters, V_1, V_2 , and V_3 , who award the following (ordinal) grades (on a scale of A-H) to two candidates, x and y :

| Candidates / Voters | V_1 | V_2 | V_3 | Median Grade |
|---------------------|-------|-------|-------|--------------|
| x | B | C | H | C |
| y | A | F | G | F |

As the median grade of candidate y is higher than that of candidate x , candidate y is elected by the MJ procedure. However, note that an absolute majority of the voters (V_1 and V_3) awarded candidate y a lower grade than they awarded candidate x – hence candidate x is not only a Condorcet winner but also an absolute winner, whereas candidate y is not only a Condorcet loser but also an Absolute Loser.

Example 26 demonstrates the vulnerability of the MJ procedure to the Reinforcement paradox.

Example 26: This example is due to Felsenthal and Machover (2008: 327).

Suppose there are three regions, I, II, and III, in each of which 101 voters grade each of two candidates, x and y , on an ordinal scale A-D. The following tables show the distributions of grades. The figure next to a grade is the number of voters awarding that grade.

Region I

| | | | | |
|-------|-----|-----|-----|----|
| x : | 21A | 31B | 48C | 1D |
| y : | 40A | 11B | 48C | 2D |

Region II

| | | | | |
|-------|----|-----|-----|-----|
| x : | 1A | 46B | 14C | 40D |
| y : | 1A | 45B | 33C | 22D |

Region III:

| | | | |
|-------|-----|-----|-----|
| x : | 40B | 20C | 41D |
| y : | 48B | 3C | 50D |

In all four elections the two candidates have equal median grades (median grade B in region I and median grade C in regions II, III, and the merged region), so the tie-breaking algorithm proposed by Balinski and Laraki (2007) must be used. The number of iterations required for breaking the tie are 2, 7, 2, and 13, respectively. We find that y wins in each of the three separate regions; but when the regions are merged, x wins – in violation of the Reinforcement postulate.

Example 27 demonstrates the vulnerability of the MJ procedure to the No-Show and Twin paradoxes.

Example 27: This example is due to Felsenthal and Machover (2008: 329).

Suppose that seven voters, V_1 - V_7 , grade two candidates, x and y , on an ordinal scale ranging between A and F, as follows:

| Candidates / Voters | V_1 | V_2 | V_3 | V_4 | V_5 | V_6 | V_7 | Median Grade |
|---------------------|-------|-------|-------|-------|-------|-------|-------|--------------|
| x | A | A | A | D | E | E | F | D |
| y | B | B | B | C | F | F | F | C |

Here x wins. But now suppose that voters V_1 and V_2 , both of who awarded the same grades as voter V_3 , and who prefer candidate y , abstain from voting. Then we get:

| Candidates / Voters | V_3 | V_4 | V_5 | V_6 | V_7 | Median Grade |
|---------------------|-------|-------|-------|-------|-------|--------------|
| x | A | D | E | E | F | E |
| y | B | C | F | F | F | F |

Here y wins. Thus by abstaining voters V_1 and V_2 cause their favorite candidate to win – thereby demonstrating the vulnerability of the MJ procedure to the No-Show paradox. Similarly, since V_3 prefers candidate y to x , one could expect that if, *ceteris paribus*, the two “twins” (V_1 and V_2) – who grade the two candidates in the same way as V_3 – would join the electorate, then y would certainly be elected. However, as can be seen from the first table, in this case x would be elected, thereby demonstrating the vulnerability of the MJ procedure to the Twin paradox.

Example 28 demonstrates the vulnerability of the MJ procedure to the Truncation paradox.

Example 28: Suppose there are seven voters, V_1 - V_7 , who award the following (ordinal) grades (on a scale of A- J) to two candidates, x and y :

| Candidates / Voters | V_1 | V_2 | V_3 | V_4 | V_5 | V_6 | V_7 | Median Grade |
|---------------------|-------|-------|-------|-------|-------|-------|-------|--------------|
| x | A | A | A | J | E | D | G | D |
| y | B | B | B | C | H | E | H | C |

Here x is elected because his median grade is higher than that of y . Voter V_6 does not like this result so if, *ceteris paribus*, he decides to grade only candidate y , then candidate x would be deemed to have been awarded the lowest grade (A) by V_6 and, consequently, candidate x 's median grade would drop from D to A – causing candidate y to be elected. Voter V_6 of course prefers this result – thereby demonstrating the Truncation paradox.

A10. Demonstrating Paradoxes Afflicting the Condorcet (aka Minimax or Simpson-Kramer) Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Condorcet's procedure (aka Minimax or Simpson-Kramer rule) is vulnerable to the Condorcet Loser, Absolute Loser, No-Show, Twin, Truncation, Reinforcement, and SCC paradoxes.

When the social preference ordering contains a top cycle it is possible that Condorcet's procedure will elect a Condorcet Loser which may also be an Absolute Loser. Example 29 demonstrates this.

Example 29: Suppose there are 11 voters whose preference orderings among four candidates, a, b, c, d are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 2 | $d > a > c > b$ |
| 3 | $d > b > a > c$ |
| 3 | $c > b > a > d$ |
| 1 | $b > a > c > d$ |
| 2 | $a > c > b > d$ |

This preference profile can be depicted as the following outranking (pairwise comparison) matrix:

| | | Against Candidate | | | |
|-----------|---|-------------------|---|---|---|
| | | a | b | c | d |
| Candidate | a | – | 4 | 8 | 6 |
| | b | 7 | – | 4 | 6 |
| | c | 3 | 7 | – | 6 |
| | d | 5 | 5 | 5 | – |

The social preference here contains a top cycle $[b > a > c > b] > d$, i.e., d is the Condorcet Loser which happens to be also an Absolute Loser. However, Condorcet's procedure will elect d because d 's worst loss margin (6) is smaller than the worst loss margin of each of the other three candidates (7,7,8 for a,b,c , respectively).

Example 30 demonstrates the vulnerability of Condorcet's procedure to the No-Show and Twin paradoxes.

Example 30: This example is due to Hannu Nurmi (private communication 22.2.2010). Suppose there are 19 voters who must elect one out of four candidates, a,b,c,d and whose preference orderings among these candidates are as follows:

| <u>No. of voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 5 | $d > b > c > a$ |
| 4 | $b > c > a > d$ |
| 3 | $a > d > c > b$ |
| 3 | $a > d > b > c$ |
| 4 | $c > a > b > d$ |

These preference orderings can be depicted as the following outranking matrix:

| | | Against Candidate | | | |
|-----------|---|-------------------|----|----|----|
| | | a | b | c | d |
| Candidate | a | – | 10 | 6 | 14 |
| | b | 9 | – | 12 | 8 |
| | c | 13 | 7 | – | 8 |
| | d | 5 | 11 | 11 | – |

Here the social preference ordering is cyclical ($c > a > d > b > c$) so according to Condorcet's procedure one should elect that candidate whose worst loss is smallest. The worst loss of candidates a,b,c,d , is 13,11,12, and 14, respectively, so candidate b is elected.

Now suppose that, *ceteris paribus*, three of the four voters with preference ordering $c > a > b > d$ decide not to participate in the election. In this case the outranking matrix changes as follows:

| | | Against Candidate | | | |
|-----------|---|-------------------|----|----|----|
| | | a | b | c | d |
| Candidate | a | – | 7 | 6 | 11 |
| | b | 9 | – | 12 | 5 |
| | c | 10 | 4 | – | 5 |
| | d | 5 | 11 | 11 | – |

The social preference ordering is still cyclical but the worst losses of the four candidates are now 10,11,12,11 for candidates a,b,c,d , respectively, so according to Condorcet's procedure candidate a is elected – which is preferable from the point of view of the absent voters – thereby demonstrating the vulnerability of Condorcet's procedure to the No-Show paradox.

We also have here an instance of the Twin paradox. We have just seen that if, *ceteris paribus*, only one of the four voters whose preference orderings are $c > a > b > d$ participates in the election then according to Condorcet's procedure candidate a is elected. But if this voter's three twin brothers join the electorate then, as we have seen at the beginning of Example 30, candidate b is elected according to Condorcet's procedure – thereby demonstrating this procedure's vulnerability to the Twin paradox.

Example 31 demonstrates the vulnerability of Condorcet's procedure to the Truncation paradox.

Example 31: This example is adapted from Hannu Nurmi (private communication 24.2.2010). As we have seen in the first part of Example 30, candidate b would be elected under Condorcet's procedure. Now suppose that, *ceteris paribus*, the four voters whose preference ordering is $c > a > b > d$ would decide to state only their top two preferences, c and a . This would lead to the assumption that the probability that these voters prefer b to d is equal to the probability that they prefer d to b , which would result, in turn, in the following outranking matrix:

| | | Against Candidate | | | |
|-----------|-----|-------------------|-----|-----|-----|
| | | a | b | c | d |
| Candidate | a | – | 10 | 6 | 14 |
| | b | 9 | – | 12 | 6 |
| | c | 13 | 7 | – | 8 |
| | d | 5 | 13 | 11 | – |

From this outranking matrix it is easy to see that candidate c 's largest loss (12 against candidate b) is smallest, hence this candidate will be elected under Condorcet's procedure – which is certainly preferable for the voters whose top preference is c – thus demonstrating the vulnerability of Condorcet's procedure to the Truncation paradox.

Example 32 demonstrates the vulnerability of Condorcet's procedure to the Reinforcement paradox.

Example 32: Suppose there are two districts, one with 11 voters whose preference orderings among four candidates are as in Example 29, and a second district with three voters two of whom have preference ordering $d > a > b > c$ and the third voter has preference ordering $b > a > c > d$.

As we have seen in Example 29, candidate d will be elected in the first district, and as candidate d is the absolute winner in the second district s/he will also be elected in the second district under Condorcet's procedure.

Now suppose that, *ceteris paribus*, these two districts are amalgamated into one district of 14 voters having the following outranking matrix:

| | | Against Candidate | | | |
|-----------|---|-------------------|---|----|---|
| | | a | b | c | d |
| Candidate | a | – | 6 | 11 | 7 |
| | b | 8 | – | 7 | 7 |
| | c | 4 | 7 | – | 7 |
| | d | 7 | 7 | 7 | – |

From this outranking matrix it is easy to see that there is a tie between candidates b and d because the largest loss of both of them is smallest (7), thus according to Condorcet's procedure a lottery should be conducted between them – thereby demonstrating the vulnerability of Condorcet's procedure to the Reinforcement paradox.

Example 33 demonstrates the vulnerability of Condorcet's procedure to SCC.

Example 33: This example is adapted from Fishburn (1974, p. 540).

Suppose there are seven voters who have to select under Condorcet's procedure one out of four candidates, a, b, c , or d , and whose preference orderings among these candidates, are as follows:

| Group No. | No. of Voters | Preference Orderings |
|-----------|---------------|----------------------|
| G1 | 3 | $d > c > b > a$ |
| G2 | 2 | $a > d > c > b$ |
| G3 | 2 | $b > a > d > c$ |

From this preference list we see that the social preference ordering is cyclical ($a > d > c > b > a$). It can be depicted as a (cyclical) outranking matrix as follows:

| | | Against Candidate | | | |
|-----------|---|-------------------|---|---|---|
| | | a | b | c | d |
| Candidate | a | – | 2 | 4 | 4 |
| | b | 5 | – | 2 | 2 |
| | c | 3 | 5 | – | 0 |
| | d | 3 | 5 | 7 | – |

From this matrix we can see that the worst loss of candidate a is 5 (against candidate b), the worst loss of candidate b is also 5 (against candidates c, d), the worst loss of candidate c is 7 (against candidate d) and the worst loss of candidate d is 4 (against candidate a). As candidate d 's loss is the smallest, this candidate would be elected under Condorcet's procedure.

Now suppose that, *ceteris paribus*, candidate b drops out of the race. In this case candidate a becomes the absolute winner and will be elected under Condorcet's procedure – in violation of SCC.

A11. Demonstrating Paradoxes Afflicting Dodgson's procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Dodgson's

procedure is vulnerable to the Condorcet Loser, Lack of Monotonicity, Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

Example 34 demonstrates the vulnerability of Dodgson's procedure to the Condorcet Loser paradox.

Example 34: This example is due to Fishburn (1977, p. 477). Suppose there are seven voters whose preference orderings among eight candidates, a, b, c, d, e, f, g, x , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|---------------------------------|
| 1 | $a > b > c > d > x > e > f > g$ |
| 1 | $g > a > b > c > x > d > e > f$ |
| 1 | $f > g > a > b > x > c > d > e$ |
| 1 | $e > f > g > a > x > b > c > d$ |
| 1 | $d > e > f > g > x > a > b > c$ |
| 1 | $c > d > e > f > x > g > a > b$ |
| 1 | $b > c > d > e > x > f > g > a$ |

The social preference ordering contains a top cycle $[a > b > c > d > e > f > g > a] > x$. It can be presented by the following outranking matrix:

| | | Against Candidate | | | | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|-----|-----|-----|
| | | a | b | c | d | e | f | g | x |
| Candidate | a | – | 6 | 5 | 4 | 3 | 2 | 1 | 4 |
| | b | 1 | – | 6 | 5 | 4 | 3 | 2 | 4 |
| | c | 2 | 1 | – | 6 | 5 | 4 | 3 | 4 |
| | d | 3 | 2 | 1 | – | 6 | 5 | 4 | 4 |
| | e | 4 | 3 | 2 | 1 | – | 6 | 5 | 4 |
| | f | 5 | 4 | 3 | 2 | 1 | – | 6 | 4 |
| | g | 6 | 5 | 4 | 3 | 2 | 1 | – | 4 |
| | x | 3 | 3 | 3 | 3 | 3 | 3 | 3 | – |

As can easily be seen from this matrix, candidate x is a Condorcet Loser as this candidate is beaten in pairwise comparisons by each of the other seven candidates. Nevertheless, candidate x will be elected in this case by Dodgson's procedure because for x to become a Condorcet winner only four preference inversions are needed (e.g., it is sufficient for any of the voters to move candidate x from 5th to 1st place in his preference ordering), whereas for any of the other candidates to become a Condorcet winner at least six preference inversions are needed.

Example 35 demonstrates the vulnerability of Dodgson's procedure to lack of monotonicity.

Example 35: This example was adapted by Hannu Nurmi (private communication 15.2.2010) from Fishburn (1977, p. 478).

Suppose there are 100 voters whose preference orderings among five candidates, a, b, c, d, e , who must elect one of them under Dodgson's procedure are as follows:

| Group | No. of Voters | Preference Orderings |
|-------|---------------|----------------------|
| G1 | 42 | $b > a > c > d > e$ |
| G2 | 26 | $a > e > c > b > d$ |
| G3 | 21 | $e > d > b > a > c$ |
| G4 | 11 | $e > a > b > d > c$ |

The social preference ordering has a top cycle: $[b > a > e > b] > c > d$. It can be depicted as the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 37 | 100 | 79 | 68 |
| | b | 63 | – | 74 | 79 | 42 |
| | c | 0 | 26 | – | 68 | 42 |
| | d | 21 | 21 | 32 | – | 42 |
| | e | 32 | 58 | 58 | 58 | – |

For candidate a to become the Condorcet winner at least 14 voters in group G1 must change $b > a$ in their preference ordering to $a > b$, i.e., a total of 14 changes.

For candidate b to become the Condorcet winner at least 9 voters from group G4 must first change $a > b$ to $b > a$ and thereafter $e > b$ to $b > e$ in their preference ordering, i.e., a total of 18 changes.

For candidate e to become the Condorcet winner at least 19 voters in group G2 must change $a > e$ in their preference ordering to $e > a$, i.e., a total of 19 changes.

Since the number of changes needed in the voters' preference orderings in order for a to become the Condorcet winner is the smallest, a would be elected under Dodgson's procedure.

Now suppose that, *ceteris paribus*, the 11 voters in group G4 *increase* their support of candidate a by changing their preference orderings from $e > a > b > d > c$ to $a > e > b > d > c$. This change can be depicted by the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 37 | 100 | 79 | 79 |
| | b | 63 | – | 74 | 79 | 42 |
| | c | 0 | 26 | – | 68 | 42 |
| | d | 21 | 21 | 32 | – | 42 |
| | e | 21 | 58 | 58 | 58 | – |

From this matrix it is possible to see that despite the increase in a 's support it would still take at least 14 persons from group G1 to change in their preference orderings $b > a$ to $a > b$ in order for a to become the Condorcet winner, whereas now for b to become the Condorcet winner only 9 voters in G4 would have to change $e > b$ to $b > e$ in their preference orderings. So since the number of changes needed for b to become the Condorcet winner is smallest, b would be elected under Dodgson's procedure – thereby demonstrating lack of monotonicity.

The first part of Example 35 can also be used to demonstrate the vulnerability of Dodgson's procedure to the No-Show and Twin paradoxes. If 20 of the 21 voters in group G3 decide not to participate in the election then b becomes the Condorcet winner and will be elected according to Dodgson's procedure. The election of b is of course preferred by the members of group G3 over the election of a thus demonstrating the vulnerability of Dodgson's procedure to the No-Show paradox. Adding those 20 twins back to retrieve the original profile shows that Dodgson's procedure is also vulnerable to the Twin paradox.

Example 35 can also be used to demonstrate the vulnerability of Dodgson's procedure to SCC. As we have seen from the outranking matrix of the first part of Example 35 candidate a is selected by Dodgson's procedure. However if, *ceteris paribus*, candidate e drops out of the race then candidate b becomes the Condorcet winner and is elected by Dodgson's procedure – in violation of SCC.

Example 36 demonstrates the vulnerability of Dodgson's procedure to the Reinforcement paradox.

Example 36: This example is due to Fishburn (1977, p. 484).

Suppose there are two districts, I and II, in each of them one of four candidates, x, y, w, z must be elected.

In district I there are 7 voters, four with preference ordering $x > y > z > w$ and three with preference ordering $y > x > z > w$. Since x is here the Condorcet winner, x is elected according to Dodgson's procedure.

In district II there are 12 voters whose preference orderings are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 1 | $x > y > z > w$ |
| 2 | $y > x > z > w$ |
| 3 | $w > y > x > z$ |
| 3 | $z > w > y > x$ |
| 3 | $x > z > w > y$ |

which can be presented as the following outranking matrix:

| | | Against Candidate | | | |
|-----------|-----|-------------------|-----|-----|-----|
| | | x | y | z | w |
| Candidate | x | – | 4 | 9 | 6 |
| | y | 8 | – | 6 | 3 |
| | z | 3 | 6 | – | 9 |
| | w | 6 | 9 | 3 | – |

Here the social preference ordering is cyclical [$w > y > x > z > w$]. For x to become the Condorcet winner only four preference inversions are needed (the two voters whose top preference is y should change their top preference to x , and one of the three voters whose top preference is w should change his top preference to x), whereas for any of the other candidates to become a Condorcet winner more than four preference inversions are needed. So according to Dodgson's procedure candidate x is elected also in district II.

Now suppose that, *ceteris paribus*, the two districts are amalgamated into a single district with 19 voters. In this case candidate y becomes the Condorcet winner and is elected according to Dodgson's procedure – thereby demonstrating its vulnerability to the Reinforcement paradox.

Example 37 demonstrates Dodgson's vulnerability to the Truncation paradox.

Example 37: Suppose there are 49 voters whose preference orderings among five candidates, a, b, c, d, e are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 11 | $b > a > d > e > c$ |
| 10 | $e > c > b > d > a$ |
| 10 | $a > c > d > b > e$ |
| 2 | $e > c > d > b > a$ |
| 2 | $e > d > c > b > a$ |
| 2 | $c > b > a > d > e$ |
| 1 | $d > c > b > a > e$ |
| 1 | $a > b > d > e > c$ |
| 10 | $e > d > a > b > c$ |

which can be presented as the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 21 | 32 | 24 | 25 |
| | b | 28 | – | 22 | 24 | 25 |
| | c | 17 | 27 | – | 24 | 13 |
| | d | 25 | 25 | 25 | – | 25 |
| | e | 24 | 24 | 36 | 24 | – |

Here candidate d is the Condorcet winner so this candidate is elected according to Dodgson's procedure. However, if the 10 voters whose preference ordering is $e > d > a > b > c$ decide to reveal only their top preference (e) – in which case one assumes that these voters prefer candidate e over all the other four candidates and that all possible preference orderings among these candidates are equiprobable – then one obtains the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 16 | 27 | 29 | 25 |
| | b | 33 | – | 17 | 29 | 25 |
| | c | 22 | 32 | – | 29 | 13 |
| | d | 20 | 20 | 20 | – | 25 |
| | e | 24 | 24 | 36 | 24 | – |

From this matrix we see that the social preference ordering is cyclical ($d > e > c > b > a > d$). So according to Dodgson's procedure candidate e is elected in this situation because for candidate e to become a Condorcet winner only three preference inversions are needed (if one of the 11 $b > a > d > e > c$ voters will change his preference ordering to $e > b > a > d > c$),

whereas for any of the other candidates to become a Condorcet winner more than three preference inversions are needed – thereby demonstrating the vulnerability of Dodgson’s procedure to the Truncation paradox.

A12. Demonstrating Paradoxes Afflicting Black’s procedure

Since Black’s procedure is a hybrid procedure (when a Condorcet winner exists it elects the Condorcet winner, and when a Condorcet winner does not exist it elects the Borda winner), it is vulnerable to the No-Show, Twin, Truncation, Reinforcement, and SCC paradoxes. Although Black’s procedure is not vulnerable to the Condorcet Loser paradox, it may violate Smith’s (1973) Condorcet Principle.

Example 38 demonstrates the vulnerability of Black’s procedure to the No-Show, Twin, and Truncation paradoxes.

Example 38: This example is adapted from Hannu Nurmi (private communication, 15.2.2010).

Suppose there are 10 voters whose preference orderings among five candidates, a, b, c, d, e , are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 2 | $d > e > a > b > c$ |
| 2 | $e > a > c > b > d$ |
| 2 | $c > d > e > a > b$ |
| 2 | $d > e > b > c > a$ |
| 2 | $e > b > a > d > c$ |

Here candidate d is the Condorcet winner and hence elected under Black’s procedure. However, suppose now that, *ceteris paribus*, one of last two voters (the ones whose top preference is candidate e) decides not to participate in the election. In this case the social preference ordering becomes cyclical and candidate e emerges as the Borda winner – who is certainly preferred by the absent voter, thus demonstrating the vulnerability of Black’s procedure to the No-Show paradox.

We also have here an instance of the Twin paradox: we have just seen that if, *ceteris paribus*, there is only one voter with preference ordering $e > b > a > d > c$ then e is elected according to Black’s procedure, but if this voter is joined by a twin having the same preference ordering then d becomes the Condorcet winner and is therefore elected by Black’s procedure.

Obviously, not voting at all is an extreme version of truncation and thus the above example can also be used to show that Black’s procedure is vulnerable to the Truncation paradox. Thus, if the last two voters whose top preference is e truncate their preference ordering after a , i.e., they do not express any preference regarding candidates c and d , then the Condorcet winner again disappears and the Borda winner e emerges as the Black winner.

The vulnerability of Borda’s procedure (and hence also Black’s) to the Truncation paradox when a Condorcet winner does not exist initially is also demonstrated in Example 14 in section A5 above.

Example 39 demonstrates the vulnerability of Black's procedure to the Reinforcement paradox.

Example 39: Suppose there are two districts, I and II. In district I there are 5 voters whose preference orderings among three candidates, a, b , and c , are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 2 | $a > b > c$ |
| 2 | $b > c > a$ |
| 1 | $c > a > b$ |

and in District II there are 9 voters whose preference orderings among these three candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 5 | $b > c > a$ |
| 4 | $c > a > b$ |

The social preference ordering in district I is cyclical ($a > b > c > a$), so according to Borda's (and Black's) procedure candidate b , whose Borda score (6) is largest, is elected in this district. In district II candidate b is the Condorcet winner, so according to Black's procedure b is elected in this district too.

Now suppose that, *ceteris paribus*, the two districts are amalgamated into a single large district of 14 voters whose preference ordering among the three candidates are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 2 | $a > b > c$ |
| 7 | $b > c > a$ |
| 5 | $c > a > b$ |

As the social preference ordering in the amalgamated district is cyclical ($c > a > b > c$) candidate c is elected in this district because his Borda score (17) is largest – thus demonstrating the vulnerability of Black's procedure to the Reinforcement paradox.

The vulnerability of Black's procedure to SCC is demonstrated in Example 33 above. When all four candidates compete the social preference ordering is cyclical ($a > d > c > b > a$) so according to Black's procedure candidate d is elected because this candidate has the highest Borda score (15). But if, *ceteris paribus*, candidate b drops out of the race then candidate a becomes the Condorcet winner and is therefore elected according to Black's procedure – contrary to SCC.

Example 40 demonstrates the violation of Smith's (1973) Condorcet Principle by Black's procedure.

Example 40: This example is due to Fishburn (1977, p. 480). Suppose there are five voters whose preference orderings among eight candidates a, b, c, d, e, x, y, z , are as follows:

| No. of Voters | Preference Orderings |
|---------------|---------------------------------|
| 1 | $a > b > c > x > y > z > d > e$ |
| 1 | $e > a > b > x > y > z > c > d$ |
| 1 | $d > e > a > x > y > z > b > c$ |
| 1 | $c > d > e > x > y > z > a > b$ |
| 1 | $b > c > d > x > y > z > e > a$ |

These preference orderings can be depicted as the following outranking matrix:

| Candidate | Against Candidate | | | | | | | |
|-----------|-------------------|-----|-----|-----|-----|-----|-----|-----|
| | a | b | c | d | e | x | y | z |
| a | – | 4 | 3 | 2 | 1 | 3 | 3 | 3 |
| b | 1 | – | 4 | 3 | 2 | 3 | 3 | 3 |
| c | 2 | 1 | – | 4 | 3 | 3 | 3 | 3 |
| d | 3 | 2 | 1 | – | 4 | 3 | 3 | 3 |
| e | 4 | 3 | 2 | 1 | – | 3 | 3 | 3 |
| x | 2 | 2 | 2 | 2 | 2 | – | 5 | 5 |
| y | 2 | 2 | 2 | 2 | 2 | 0 | – | 5 |
| z | 2 | 2 | 2 | 2 | 2 | 0 | 0 | – |

The social preference ordering here has a top cycle $[a > b > c > d > e > a] > x > y > z$, so according to Black's procedure one must use Borda's procedure in order to determine which of the eight candidates will be deemed the winner. The Borda counts of each of the candidates a – e is 19, that of candidate x is 20, and those of candidates y and z are 18 and 10, respectively. So according to Black's procedure candidate x is elected because he has the highest Borda score. However, since Borda's procedure violates here Smith's (1973) Condorcet Principle, so does Black's procedure.⁸

A13. Demonstrating Paradoxes Afflicting Copeland's Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Copeland's procedure is vulnerable to the No-Show, Twin, Truncation, Reinforcement and SCC paradoxes.

Example 41 demonstrates the vulnerability of Copeland's procedure to the No-Show, Twin, and Truncation paradoxes.

Example 41: Suppose there are 33 voters who must select one out of four candidates, a, b, c , or d , and whose preference orderings among these four candidates are as follows:

⁸ As noted above, Smith's (1973) Condorcet Principle states that if the set of candidates can be partitioned into two disjoint subsets, S and S' , such that each candidate belonging to S can beat in pairwise comparisons each of the candidates belonging to S' , then none of the candidates belonging to S' ought to be elected unless all candidates in S are elected. In Example 40 each of candidates a – e beats in pairwise comparisons each of the candidates x, y, z . However, Borda's procedure (and Black's) elects here candidate x although only a single candidate must be elected – in violation of Smith's Condorcet Principle.

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 11 | $a > b > c > d$ |
| 2 | $b > c > a > d$ |
| 12 | $b > c > d > a$ |
| 4 | $c > a > d > b$ |
| 2 | $d > a > b > c$ |
| 2 | $d > b > a > c$ |

This preference list can be depicted as the following outranking matrix:

| | | Against Candidate | | | |
|-----------|----------|-------------------|----------|----------|----------|
| | | <u>a</u> | <u>b</u> | <u>c</u> | <u>d</u> |
| Candidate | <u>a</u> | – | 17 | 15 | 17 |
| | <u>b</u> | 16 | – | 29 | 25 |
| | <u>c</u> | 18 | 4 | – | 29 |
| | <u>d</u> | 16 | 8 | 4 | – |

From this outranking matrix we see that the social preference ordering has a top cycle $[a > b > c > a] > d$, so according to Copeland's procedure there is a tie between a, b and c .

Now suppose that, *ceteris paribus*, one of the two voters whose preference ordering is $b > c > a > d$ decides not to participate in the election. This change will result in the following outranking matrix:

| | | Against Candidate | | | |
|-----------|----------|-------------------|----------|----------|----------|
| | | <u>a</u> | <u>b</u> | <u>c</u> | <u>d</u> |
| Candidate | <u>a</u> | – | 17 | 15 | 16 |
| | <u>b</u> | 15 | – | 28 | 24 |
| | <u>c</u> | 17 | 4 | – | 28 |
| | <u>d</u> | 16 | 8 | 4 | – |

From this matrix we can see that according to Copeland's procedure each of candidates b and c gets two points (since each of these two candidates beats two other candidates), while candidates a and d get 1.5 and 0.5 points, respectively. This result is certainly preferable from the point of view of the voter who decided not to participate, thus demonstrating the vulnerability of the Copeland's procedure to the No-Show paradox.

The same example can also be used to demonstrate the vulnerability of Copeland's procedure to the Twin paradox.

We have just seen that in the second part of this example one obtains a tie between candidates b and c . So one could expect, presumably, that if a twin brother of the voter with preference ordering $b > c > a > d$ joins the electorate (instead of abstaining), the chances of candidate b to get elected would increase. But as we have seen from the first part of this example when, *ceteris paribus*, two voters with preference ordering $b > c > a > d$ exist in the electorate then the chances of candidate b to get elected according to Copeland's procedure *decrease* because in this case one obtains a tie between b and two other candidates (a and c), whereas one obtains a tie between b and just one other candidate (c) when only one voter with

preference ordering $b > c > a > d$ exists in the electorate – thus demonstrating the vulnerability of Copeland’s procedure to the Twin paradox.

To demonstrate the Truncation paradox suppose that, *ceteris paribus*, in the first part of the above example the two voters with preference ordering $b > c > a > d$ would decide to reveal only their top preference. In this case one would have to assume that all the six possible preference orderings of these voters among candidates a, c, d are equiprobable and, consequently, one would obtain the following outranking matrix:

| | | Against Candidate | | | |
|-----------|-----|-------------------|-----|-----|-----|
| | | a | b | c | d |
| Candidate | a | – | 17 | 16 | 16 |
| | b | 16 | – | 29 | 25 |
| | c | 17 | 4 | – | 28 |
| | d | 17 | 8 | 5 | – |

From this outranking matrix it is easy to see that according to Copeland’s procedure there would be a tie between candidates b and c (each obtaining two points) – which is a preferable result from the point of view of the two $b > c > a > d$ voters over a tie among candidates a, b, c which was obtained, *ceteris paribus*, when these voters revealed their entire preference ordering among all four candidates.

Example 42 demonstrates the vulnerability of Copeland’s procedure to the Reinforcement paradox.

Example 42: Suppose there are two districts, I and II. In district I there are 3 voters whose preference orderings among four candidates, a, b, c , and d , are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 1 | $a > b > c > d$ |
| 1 | $b > d > c > a$ |
| 1 | $d > c > a > b$ |

and in district II there are two voters, one with preference ordering $b > d > c > a$, and the other with preference ordering $d > b > c > a$.

According to Copeland’s procedure there is a tie between candidates b and d in each of the two districts.

However, *ceteris paribus*, if the two districts are amalgamated into a single district of 5 voters one obtains the following preference list:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 1 | $a > b > c > d$ |
| 2 | $b > d > c > a$ |
| 1 | $d > b > c > a$ |
| 1 | $d > c > a > b$ |

This preference list can be depicted as the following outranking matrix:

| | | Against Candidate | | | |
|-----------|---|-------------------|---|---|---|
| | | a | b | c | d |
| Candidate | a | – | 2 | 1 | 1 |
| | b | 3 | – | 4 | 3 |
| | c | 4 | 1 | – | 1 |
| | d | 4 | 2 | 4 | – |

From this outranking matrix it is clear that candidate *b* is the Condorcet winner and hence is elected according to Copeland’s procedure – contrary to the Reinforcement axiom.

Example 33 can be used to demonstrate the vulnerability of Copeland’s procedure to the SCC paradox. According to that example there is a tie according to Copeland’s procedure between candidates *a* and *d*. However if, ceteris paribus, candidate *b* is eliminated then candidate *a* becomes the Condorcet winner and is elected by Copeland’s procedure – in violation of the SCC axiom.

A14. Demonstrating Paradoxes Afflicting Kemeny’s Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Kemeny’s procedure is vulnerable to the Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

Example 43 demonstrates the vulnerability of Kemeny’s procedure to the Reinforcement paradox. It can also be used to demonstrate the vulnerability of Dodgson’s procedure to this paradox.

Example 43: This example is adapted from Fishburn (1977, p. 484). Suppose there are two districts, I and II.

In district I there are two voters whose preference orderings among nine candidates are as follows: $x > y > a > b > c > d > e > f > g$. Here *x* is the Condorcet winner and hence will be elected according to Kemeny’s procedure.

In district II there are seven voters whose preference orderings among the nine candidates are as follows:

| No. of Voters | Preference Ordering |
|---------------|-------------------------------------|
| 1 | $y > x > a > b > c > d > e > f > g$ |
| 1 | $y > x > g > a > b > c > d > e > f$ |
| 1 | $y > x > f > g > a > b > c > d > e$ |
| 1 | $e > f > g > a > b > c > d > y > x$ |
| 1 | $d > e > f > g > a > b > c > y > x$ |
| 1 | $c > d > e > f > g > a > b > y > x$ |
| 1 | $x > b > c > d > e > f > g > a > y$ |

These preference orderings can be depicted as the following outranking matrix:

| | | Against Candidate | | | | | | | | |
|-----------|----------|-------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | | <i>a</i> | <i>b</i> | <i>c</i> | <i>d</i> | <i>e</i> | <i>f</i> | <i>g</i> | <i>x</i> | <i>y</i> |
| Candidate | <i>a</i> | – | 6 | 5 | 4 | 3 | 2 | 1 | 3 | 4 |
| | <i>b</i> | 1 | – | 6 | 5 | 4 | 3 | 2 | 3 | 4 |
| | <i>c</i> | 2 | 1 | – | 6 | 5 | 4 | 3 | 3 | 4 |
| | <i>d</i> | 3 | 2 | 1 | – | 6 | 5 | 4 | 3 | 4 |
| | <i>e</i> | 4 | 3 | 2 | 1 | – | 6 | 5 | 3 | 4 |
| | <i>f</i> | 5 | 4 | 3 | 2 | 1 | – | 6 | 3 | 4 |
| | <i>g</i> | 6 | 5 | 4 | 3 | 2 | 1 | – | 3 | 4 |
| | <i>x</i> | 4 | 4 | 4 | 4 | 4 | 4 | 4 | – | 1 |
| | <i>y</i> | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | – |

The social preference here is cyclical: *x* beats each of the seven candidates *a – g*, whereas *y* beats *x* but is beaten by each of the seven candidates *a – g*. So it is clear that according to Kemeny’s procedure the closest (non-cyclical) social preference ordering here is one in which *x* is the top-ranked candidate. (Note that *x* here has also the largest Borda score). So in district II too *x* is elected according to Kemeny’s procedure

However, in the amalgamated district (consisting of districts I and II), we obtain the following outranking matrix:

| | | Against Candidate | | | | | | | | |
|-----------|----------|-------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | | <i>a</i> | <i>b</i> | <i>c</i> | <i>d</i> | <i>e</i> | <i>f</i> | <i>g</i> | <i>x</i> | <i>y</i> |
| Candidate | <i>a</i> | – | 8 | 7 | 6 | 5 | 4 | 3 | 3 | 4 |
| | <i>b</i> | 1 | – | 8 | 7 | 6 | 5 | 4 | 3 | 4 |
| | <i>c</i> | 2 | 1 | – | 8 | 7 | 6 | 5 | 3 | 4 |
| | <i>d</i> | 3 | 2 | 1 | – | 8 | 7 | 6 | 3 | 4 |
| | <i>e</i> | 4 | 3 | 2 | 1 | – | 8 | 7 | 3 | 4 |
| | <i>f</i> | 5 | 4 | 3 | 2 | 1 | – | 8 | 3 | 4 |
| | <i>g</i> | 6 | 5 | 4 | 3 | 2 | 1 | – | 3 | 4 |
| | <i>x</i> | 6 | 6 | 6 | 6 | 6 | 6 | 6 | – | 3 |
| | <i>y</i> | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | – |

According to this matrix *y* is the Condorcet winner and hence elected under Kemeny’s procedure – thereby demonstrating its vulnerability to the Reinforcement paradox.

Example 44 demonstrated the vulnerability of Kemeny’s procedure to the No-Show and Twin paradoxes.

Example 44: This example is due to Nurmi (private communication 27.2.2010).

Suppose there are 19 voters whose preference orderings among four candidates, *a, b, c, d* are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 5 | $d > b > a > c$ |
| 4 | $d > a > b > c$ |
| 4 | $b > c > a > d$ |
| 3 | $a > d > c > b$ |
| 3 | $a > d > b > c$ |

Here a is the Condorcet winner and is therefore elected under Kemeny's procedure.

Now suppose that, *ceteris paribus*, the four $d > a > b > c$ voters decide not to participate in the election. As a result we obtain that the social preference ordering is cyclical [$d > a > b > c > d$], so according to Kemeny's procedure the most likely (transitive) social preference ordering is $d > b > c > a$ because the sum (57) associated with the pairwise comparisons of this social preference ordering is highest.

So according to Kemeny's procedure d will now be elected -- which the four absentee $d > a > b > c$ voters certainly prefer to the election of a , thereby demonstrating the vulnerability of Kemeny's procedure to the no-show paradox.

We also have here an instance of the Twin paradox. To show Kemeny's vulnerability to the Twin paradox start with the 16-voter profile:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 5 | $d > b > a > c$ |
| 1 | $d > a > b > c$ |
| 4 | $b > c > a > d$ |
| 3 | $a > d > c > b$ |
| 3 | $a > d > b > c$ |

Here the social preference ordering is cyclical [$d > b > c > a > d$] and according to Kemeny's procedure the most likely (transitive) social preference ordering is (still) $d > b > c > a$ because the sum (65) associated with the pairwise comparisons of this social preference ordering is highest. So according to Kemeny's procedure d will (still) be elected.

Now suppose that, *ceteris paribus*, 1, 2, or 3 twin brother(s) of the $d > a > b > c$ voter join(s) the electorate, thereby, presumably, strengthening the position of d to be re-elected under Kemeny's procedure. But if this [these] twin(s) join the electorate then a will be elected under Kemeny's procedure – thus demonstrating its vulnerability to the twin paradox. (*Ceteris paribus*, if 1 or 2 twin brothers of the $d > a > b > c$ voter join the electorate then the social preference ordering will still be cyclical but according to Kemeny's procedure the most likely transitive social preference ordering will be topped by a , not by d ; and if 3 twin brothers of the $d > a > b > c$ voter join the electorate then, as we have already seen, a becomes the Condorcet winner and hence is elected by Kemeny's procedure).

Example 33 demonstrates the vulnerability of Kemeny's procedure to the SCC paradox. In that example candidate d is elected according to Kemeny's procedure (because the "most likely" social preference ordering according to this procedure is $d > c > b > a$) but if, *ceteris paribus*, candidate b is eliminated then candidate a becomes the Condorcet winner and is elected according to Kemeny's procedure – in violation of the SCC axiom.

A15. Demonstrating Paradoxes Afflicting Nanson's Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Nanson's procedure is vulnerable to the Lack of Monotonicity, Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

Example 45 demonstrates the vulnerability of Nanson's procedure to lack of monotonicity.

Example 45: This example is due to Nurmi (2007, p. 112). Suppose there are 43 voters who must elect one of four candidates, a, b, c , or d , under Nanson's procedure and whose preference orderings among these candidates, as well as the resultant Borda scores of the four candidates, are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> | Borda Scores of Candidate | | | |
|----------------------|-----------------------------|---------------------------|-----------------------|-----------------------|-----------------------|
| | | <u>a</u> | <u>b</u> | <u>c</u> | <u>d</u> |
| 9 | $a > b > d > c$ | 27 | 18 | 0 | 9 |
| 5 | $a > c > b > d$ | 15 | 5 | 10 | 0 |
| 2 | $a > c > d > b$ | 6 | 0 | 4 | 2 |
| 5 | $b > a > c > d$ | 10 | 15 | 5 | 0 |
| 9 | $b > d > c > a$ | 0 | 27 | 9 | 18 |
| 13 | $c > a > d > b$ | 26 | 0 | 39 | 13 |
| Total | | 84 | 65 | 67 | 42 |

The sum of Borda scores of all four candidates is 258, hence the average Borda score is 64.5 (258: 4). According to Nanson's procedure one eliminates at the end of every counting round those candidates whose Borda score is equal to or smaller than the average score of all candidates participating in this round. Hence only candidate d is eliminated after the first round. So in the second counting round we have:

| <u>No. of Voters</u> | <u>Preference Orderings</u> | Borda Scores of Candidate | | |
|----------------------|-----------------------------|---------------------------|-----------------------|-----------------------|
| | | <u>a</u> | <u>b</u> | <u>c</u> |
| 9 | $a > b > c$ | 18 | 9 | 0 |
| 7 | $a > c > b$ | 14 | 0 | 7 |
| 5 | $b > a > c$ | 5 | 10 | 0 |
| 9 | $b > c > a$ | 0 | 18 | 9 |
| 13 | $c > a > b$ | 13 | 0 | 26 |
| Total | | 50 | 37 | 42 |

Here the sum of Borda scores of all three candidates is 129, hence their average Borda score is 43 (129: 3). So according to Nanson's procedure one eliminates at the end of the second counting round both candidates b and c so candidate a becomes the ultimate winner.

Now suppose that, *ceteris paribus*, the five voters whose preference ordering is $b > a > c > d$ decide to *increase* their support of candidate a by changing their preference ordering to $a > b > c > d$. As a result of this change the Borda scores of candidates a and b change to 89 and 60, respectively, while the Borda scores of the remaining two candidates, as well as the sum of all Borda scores and the average Borda score remain the same. So now both candidates b and d are eliminated after the first counting round. In the second counting round one obtains that the (revised) Borda scores of candidates a and c are 21 and 22, respectively, so candidate c becomes the ultimate winner – thus demonstrating that Nanson's procedure is susceptible to lack of monotonicity.

Example 36, which demonstrates the vulnerability of Dodgson's procedure to the Reinforcement paradox, can also be used to demonstrate the vulnerability of Nanson's procedure to this paradox.

Example 46 demonstrates the vulnerability of Nanson's procedure to the Truncation paradox.

Example 46: Suppose there are 43 voters whose preference orderings among four candidates a, b, c, d are as follows:

| <u>Group</u> | <u>No. of Voters</u> | <u>Preference Ordering</u> |
|--------------|----------------------|----------------------------|
| G1 | 9 | $a > b > d > c$ |
| G2 | 5 | $a > c > b > d$ |
| G3 | 2 | $a > c > d > b$ |
| G4 | 5 | $b > a > c > d$ |
| G5 | 9 | $b > d > c > a$ |
| G6 | 13 | $c > b > a > d$ |

Suppose further that under Nanson's procedure with k candidates one assigns k points to the top-ranked candidate, $k-1$ points to the second-ranked candidate, ..., 1 point to the k -th ranked candidate, and 0 points to any non-ranked candidate.

Given the above preference orderings and the above-mentioned point assignment, the number of points awarded to candidates a, b, c , and d in the first counting round, are 114, 134, 110, and 72, respectively. Since the average number of points is 107.5 candidate d is deleted and a second counting round is conducted. The number of points awarded to candidates a, b, c in this round is 80, 93, and 85, respectively. As the average number of points in this round is 86, both candidate a and c are deleted so candidate b is elected. However, if all voters belonging to groups G2 and G6 (who are not very happy with the election of candidate b) decide not to rank (i.e., truncate) candidate b , then the number of points awarded to candidates a, b, c , and d , are 109, 85, 92, and 72, respectively. As the average number of points in this case is 89.5, candidates b, d are deleted so candidate c is elected. This result is of course preferred by voters in groups G2 and G6 to the election of candidate b , thereby demonstrating the susceptibility of Nanson's procedure to the Truncation paradox.

Example 47 demonstrates the vulnerability of Nanson's procedure to the No-Show and Twin paradoxes.

Example 47: This example is due to Hannu Nurmi (private communications, 25.5.2001 and 15.2.2010).

Suppose there are 19 voters whose preference orderings among four candidates, a, b, c, d , are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 5 | $a > b > d > c$ |
| 5 | $b > c > d > a$ |
| 6 | $c > a > d > b$ |
| 1 | $c > b > a > d$ |
| 2 | $c > b > d > a$ |

Here the Borda scores of candidates a, b, c, d are 28, 31, 37, 18, respectively, and the average Borda score is 28.5. Therefore candidates a and d are eliminated, whereupon candidate b is elected under Nanson's procedure. But if, *ceteris paribus*, one of the two last voters abstains then candidate c – the abstainer's most preferred candidate – is elected under Nanson's procedure, thus demonstrating the vulnerability of this procedure to the No-Show paradox.

We also have here an instance of the Twin paradox: we have just seen that if there is only one voter with preference ordering $c > b > d > a$ then, *ceteris paribus*, candidate c will be elected under Nanson's procedure. But if he is joined by a twin with the same preference ordering then b will be elected under Nanson's procedure, thus demonstrating the vulnerability of this procedure to the Twin paradox.

Example 48 demonstrates the vulnerability of Nanson's procedure to SCC.

Example 48: This example is adapted from Fishburn (1977, p. 486). Suppose there are 86 voters who must elect one out of four candidates, a, b, c , or d , under Nanson's procedure and whose preference orderings are as follows:

| <u>No. of Voters</u> | <u>Preference Ordering</u> |
|----------------------|----------------------------|
| 20 | $d > a > b > c$ |
| 20 | $d > b > c > a$ |
| 12 | $c > b > d > a$ |
| 28 | $a > c > b > d$ |
| 3 | $b > c > a > d$ |
| 3 | $c > b > a > d$ |

Accordingly, the number of Borda points awarded to candidates a, b, c , and d are 130, 127, 127, and 132, respectively – so candidates b, c are deleted and in the second counting round candidate d gets more Borda points (52) than candidate a (34) and hence d is elected.

Now suppose that, *ceteris paribus*, candidate a drops out of the race. In this case the number of Borda points awarded to candidates b, c and d are 89, 89, and 80, respectively, so there is a tie (to be broken randomly) between b and c – in violation of SCC.

A16. Demonstrating Paradoxes Afflicting Schwartz's Procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Schwartz's procedure is vulnerable to the Reinforcement, No-Show, Twin, Truncation, and Pareto-dominated paradoxes.

Example 49 demonstrates the vulnerability of Schwartz's procedure to the Reinforcement paradox.

Example 49: This example is due to Fishburn (1977, p. 483).

Suppose there are two districts, I and II. In district I there are five voters, three of whom have preference ordering $x > y > w > z$ and the remaining two voters have preference ordering $z > y > w > x$. Since x constitutes here the top preference of an absolute majority of the voters, x will be elected in district I according to Schwartz's procedure.

In district II there are four voters: one with preference ordering $y > x > z > w$, one with preference ordering $w > y > x > z$, one with preference ordering $z > w > y > x$, and one with preference ordering $x > z > w > y$. The social preference ordering here is cyclical [$z > w > y > x > z$] so all four candidates should be in the choice set in district II according to Schwartz's procedure.

It would therefore be reasonable to assume that if, *ceteris paribus*, the two districts are amalgamated into a single district of nine voters, then x should be in the choice set of the amalgamated district according to Schwartz's procedure. However, in the amalgamated district y becomes the Condorcet winner and is the only candidate in the choice set according to Schwartz's procedure – thus demonstrating its vulnerability to the Reinforcement paradox.

Example 50 demonstrates the vulnerability of Schwartz's procedure to the No-Show and Twin paradoxes. Unlike the demonstration of these paradoxes under other procedures, in order to demonstrate the vulnerability of Schwartz's procedure to these paradoxes one must assume whether the voters are risk-neutral, risk-averse, or risk-seeking. I shall assume that the voters are risk-neutral, i.e., when only the voters' ordinal (but not cardinal) preferences are known, I assume that a voter whose ordinal preferences between three candidates, a, b, c is $a > b > c$ will be indifferent between obtaining a tie between these three candidates which will be broken randomly and obtaining candidate b with certainty. Similarly, I assume that if this voter's ordinal preferences among four candidates is $b > c > d > a$ he would prefer to obtain c with certainty than to obtain a tie among all four candidates which will be broken randomly. Using different examples it is of course possible to demonstrate these paradoxes also when one assumes that the voters are risk-averse or risk-seeking.

Example 50: This example is due to Hannu Nurmi (private communication, 1.3.2010).

Suppose there are 100 voters whose preference orderings among four candidates, a, b, c, d are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 23 | $a > b > d > c$ |
| 28 | $b > c > d > a$ |
| 49 | $c > d > a > b$ |

Here the social preference ordering is cyclical [$a > b > c > d > a$] and according to Schwartz's procedure all four candidates belong to the choice set.

Now suppose that, *ceteris paribus*, four of the 28 $b > c > d > a$ voters decide not to participate in the election. In this case c becomes the Condorcet winner – which the absentee voters certainly prefer over a tie among all candidates that will be broken randomly – this demonstrating the vulnerability of Schwartz's procedure to the No-Show paradox.

We have here also a demonstration of the Twin paradox. We just saw that, *ceteris paribus*, if there are only 24 voters with preference ordering $b > c > d > a$ then candidate c is the Condorcet winner and is the only candidate belonging to the choice set according to Schwartz's procedure. But if, *ceteris paribus*, one adds four additional twins with preference ordering $b > c > d > a$ then Schwartz's choice set includes all candidates – which is a less preferable outcome for these voters, thus demonstrating the vulnerability of Schwartz's procedure to the Twin paradox.

To demonstrate the vulnerability of Schwartz's procedure to the Truncation paradox we use again Example 38. In the first part of this example we obtained that candidate d is the Condorcet winner and hence is the sole candidate belonging to the Schwartz set. But, *ceteris paribus*, when the two voters whose preference ordering is $e > b > a > d > c$ decide not to

reveal their last two preferences (thereby assuming that the probability that they prefer d to c is equal to the probability they prefer c to d), one obtains the following expected outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 6 | 6 | 4 | 0 |
| | b | 4 | – | 6 | 4 | 0 |
| | c | 4 | 4 | – | 5 | 2 |
| | d | 6 | 6 | 5 | – | 6 |
| | e | 10 | 10 | 8 | 4 | – |

As can be seen from this matrix only candidates d, e belong to the Schwartz set (because each of these candidates either beats or ties with each of the other three candidates) – which is a preferred outcome for the above-mentioned two truncating voters over the certain election of candidate d – thereby demonstrating the vulnerability of Schwartz’s procedure to the Truncation paradox.

This preference matrix can also be used to demonstrate the vulnerability of Schwartz’s procedure to the SCC paradox. We have just seen that according to this preference matrix only candidates d, e belong to the Schwartz set. However, if *ceteris paribus*, candidate c is eliminated (by deleting the row c and column c from this matrix) then candidate d becomes the Condorcet winner and is elected by Schwartz’s procedure – in violation of the SCC axiom.

Example 51 demonstrates the vulnerability of Schwartz’s procedure to the Pareto-dominated paradox.

Example 51: This example is adapted from Fishburn (1973, p. 89; 1977, p. 478).

Suppose there are 3 voters whose preference orderings among four candidates, a, b, c, d are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 1 | $a > b > c > d$ |
| 1 | $d > a > b > c$ |
| 1 | $c > d > a > b$ |

Here the social preference ordering is cyclical ($a > b > c > d > a$) and according to Schwartz’s procedure all four candidates belong to the choice set – this despite the fact that b is dominated by a (because all voters prefer a to b) – thus demonstrating the vulnerability of this procedure to the Pareto-dominated paradox.

A17. Demonstrating Paradoxes Afflicting Young’s procedure

Except for being vulnerable to cyclical majorities and to strategic voting, Young’s procedure is vulnerable to the Condorcet Loser, Absolute Loser, Reinforcement, No-Show, Twin, Truncation, and SCC paradoxes.

Example 29 can also be used to demonstrate the vulnerability of Young's procedure to electing not only a Condorcet Loser but also an Absolute Loser. In that example candidate d is an absolute loser (and hence also a Condorcet loser), but under Young's procedure d will be elected because for d to become a Condorcet winner only two voters must be removed from the 11-voter electorate (any two voters whose last preference is d), whereas for each of the other three candidates more than two voters must be removed in order for them to become a Condorcet winner.

Example 36 can be used, *mutatis mutandis*, to demonstrate the vulnerability of Young's procedure to the Reinforcement paradox.

In that example candidate x is a Condorcet winner in district I and hence is elected in this district according to Young's procedure too. To become the Condorcet winner in district II only five voters must be removed (any five voters who prefer y to x), whereas for any of the other candidates to become a Condorcet winner in district II more than five voters must be removed. So according to Young's procedure candidate x is elected also in district II. But, as was demonstrated in Example 36, in the amalgamated district with 19 voters candidate y becomes the Condorcet winner and is therefore elected also according to Young's procedure – thereby demonstrating its vulnerability to the Reinforcement paradox.

Example 52 demonstrates the vulnerability of Young's procedure to the No-Show, Twin, Truncation, and SCC paradoxes.

Example 52: This example is due to Hannu Nurmi (private communication 22.2.2010). Suppose there are 39 voters whose preference orderings among five candidates, a, b, c, d, e , are as follows:

| <u>No. of Voters</u> | <u>Preference Orderings</u> |
|----------------------|-----------------------------|
| 11 | $b > a > d > e > c$ |
| 10 | $e > c > b > d > a$ |
| 10 | $a > c > d > b > e$ |
| 2 | $e > c > d > b > a$ |
| 2 | $e > d > c > b > a$ |
| 2 | $c > b > a > d > e$ |
| 1 | $d > c > b > a > e$ |
| 1 | $a > b > d > e > c$ |

These preference orderings can be depicted as the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 11 | 22 | 24 | 25 |
| | b | 28 | – | 12 | 24 | 25 |
| | c | 17 | 27 | – | 24 | 13 |
| | d | 15 | 15 | 15 | – | 25 |
| | e | 14 | 14 | 26 | 14 | – |

The social preference ordering here is cyclical ($c > b > a > d > e > c$). The minimal number of voters one must remove in order for any of the five candidates to become a Condorcet winner is 12 (the 10 voters whose top preference is a and the two voters whose top preference

is c) in order for e to become the Condorcet winner. So e is elected according to Young's procedure given this profile.

Now suppose that, *ceteris paribus*, 10 new voters whose preference ordering is $e > d > a > b > c$ join the electorate – thus presumably strengthening e 's position. However, in this case we obtain the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 21 | 32 | 24 | 25 |
| | b | 28 | – | 22 | 24 | 25 |
| | c | 17 | 27 | – | 24 | 13 |
| | d | 25 | 25 | 25 | – | 25 |
| | e | 24 | 24 | 36 | 24 | – |

which shows that candidate d is the Condorcet winner, hence the 10 added voters are better off abstaining – thus demonstrating the vulnerability of Young's procedure to the No-Show paradox.⁹ Obviously twins are not always welcome here.

However, if the 10 added voters reveal only their top preference (e), then we obtain the following outranking matrix:

| | | Against Candidate | | | | |
|-----------|-----|-------------------|-----|-----|-----|-----|
| | | a | b | c | d | e |
| Candidate | a | – | 16 | 27 | 29 | 25 |
| | b | 33 | – | 17 | 29 | 25 |
| | c | 22 | 32 | – | 29 | 13 |
| | d | 20 | 20 | 20 | – | 25 |
| | e | 24 | 24 | 36 | 24 | – |

Here candidate e will be elected according to Young's procedure because for e to become the Condorcet winner in this case only two voters must be removed (any two voters whose bottom preference is e), whereas for any of the other candidates to become a Condorcet winner more than two voters must be removed – thus demonstrating that Young's procedure is vulnerable to the Truncation paradox.

To demonstrate the vulnerability of Young's procedure to SCC let us look again at the outranking matrix of the 39 voters at the beginning of this example. We saw that given this outranking matrix candidate e is elected under Young's procedure. Now suppose that, *ceteris paribus*, candidate b decides to withdraw from the race. But if, as a result, we cross out row b and column b in the outranking matrix we see that candidate a becomes the Condorcet winner and hence elected by Young's procedure – thereby demonstrating its vulnerability to SCC.

⁹ The added 10 voters also demonstrate that Young's procedure violates what Pérez (1995 p. 143) has called the *Monotonicity property in face of new voters*. This property requires that if candidate x is chosen in a given situation and then, *ceteris paribus*, a new voter is added whose top preference is x , then: 1) x must remain chosen for *Weak Monotonicity* to be satisfied, and 2) x must remain chosen and no one not chosen before should be chosen now in order for *Monotonicity* to be satisfied.

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