

UNIVERSITÄT LEIPZIG

Wirtschaftswissenschaftliche Fakultät
Faculty of Economics and Management Science

Working Paper, No. 99

André Casajus

**Collusion, symmetry, and the
Banzhaf value**

September 2011

ISSN 1437-9384

Collusion, symmetry, and the Banzhaf value

André Casajus^{†‡§}

(August 2011, this version: September 19, 2011, 18:39)

Abstract

We resolve redundancies in the characterizations of the Banzhaf value suggested by Haller (1994, *Int J Game Theory* 23, 261–281) and Malawski (2002, *Int J Game Theory* 31:47–67). In particular, we show that the collusion properties employed by them are equivalent. Combined with the dummy player axiom, any of the collusion properties has strong symmetry implications whenever the cardinality of the player set exceeds two. Finally, we establish that the Banzhaf value is non-redundantly characterized by the dummy player axiom and any of the collusion properties, provided that the player set is as above.

Journal of Economic Literature Classification Number: C71.

Key Words: Banzhaf value, symmetry, collusion, proxy, association, distrust.

[†]LSI Leipziger Spieltheoretisches Institut, c/o Restaurant Zest, Bornaische Straße 54, D-04277 Leipzig, Germany; e-mail: mail@casajus.de

[‡]Chair of Economics and Information Systems, HHL Leipzig Graduate School of Management, Jahnallee 59, D-04109 Leipzig, Germany.

[§]Professur für Mikroökonomik, Wirtschaftswissenschaftliche Fakultät, Universität Leipzig, Grimmaische Str. 12, 04009 Leipzig, Germany.

We are indebted to Frank Huettner for discussions on the matter.

1. INTRODUCTION

There are numerous characterizations of the Banzhaf value—first introduced by Banzhaf (1965) for voting games and later extended to general TU games by Owen (1975)—both on fixed and on variable player sets. On the variable ones, the concise characterization by Casajus (2011, Theorem 7) employs just two axioms, the dummy player axiom and some very appealing amalgamation property, 2-efficiency, due to Lehrer (1988).

Let us explain 2-efficiency. When player j is amalgamated to player i in a TU game, j leaves the game as a genuine player, but “sits on the shoulders” of player i , i.e., with respect to the creation of worth, player j is present in a coalition whenever player i is so. 2-efficiency then requires the payoff of player i in the amalgamated game to be the sum of the individual payoffs of players i and j in the original game, i.e., amalgamating players doesn’t matter.

Later on, Haller (1994) suggests a collusion property (which we will call proxy neutrality) that breathes the spirit of 2-efficiency, but works on a fixed player set. Instead of leaving the game, player j stays in the game as a null player. Employing proxy neutrality or related collusion properties—association neutrality or distrust neutrality, Haller (1994) and Malawski (2002) suggest characterizations of the Banzhaf value on fixed player sets, which in addition employ the dummy player axiom, symmetry/symmetry invariance, and either linearity or marginality (Young, 1985). Since both authors do not address the redundancy issue and in view of Casajus (2011, Theorem 7), one may be tempted to suspect that one could drop symmetry, linearity, or marginality from these characterizations, at least for the ones that invoke proxy neutrality.

In most cases, this suspicion turns out to be justified. First, we show that the three collusion properties are equivalent (Theorem 1), despite of their differing literal meaning. Further, any of the collusion properties combined with the dummy player axiom already entails symmetry, provided that the player set comprises more than two players (Theorem 2). Building on the former results, we finally establish that the Banzhaf value is non-redundantly characterized by the dummy player axiom and any of the collusion properties, again, on player sets containing at least three players (Theorem 3).

The plan of this paper is as follows: Basic definitions and notation are given in the second section. The third section establishes the relation between the collusion

properties. In the fourth section, we explore symmetry implications of the collusion properties. Section five provides our characterizations of the Banzhaf value. Some remarks conclude the paper.

2. BASIC DEFINITIONS AND NOTATION

Let \mathcal{U} be a sufficiently large infinite set, the universe of players; $\mathbb{N}(\mathcal{U})$ denotes the set of non-empty and finite set of subsets of \mathcal{U} . A **(TU) game** on \mathcal{U} is a pair (N, v) consisting of a set of players $N \in \mathbb{N}(\mathcal{U})$ and a **coalition function** $v \in \mathbb{V}(N) := \{f : 2^N \rightarrow \mathbb{R} \mid f(\emptyset) = 0\}$. Subsets of N are called **coalitions**, and $v(K)$ is called the worth of coalition K . For $v, w \in \mathbb{V}(N)$, $\alpha \in \mathbb{R}$, the coalition functions $v + w \in \mathbb{V}(N)$ and $\alpha \cdot v \in \mathbb{V}(N)$ are given by $(v + w)(K) = v(K) + w(K)$ and $(\alpha \cdot v)(K) = \alpha \cdot v(K)$ for all $K \subseteq N$. For $K \subseteq N$ and $v \in \mathbb{V}(N)$, $v|_K \in \mathbb{V}(K)$ denotes the restriction of v to 2^K . For $T \subseteq N$, $T \neq \emptyset$, the game (N, u_T) , $u_T(K) = 1$ if $T \subseteq K$ and $u_T(K) = 0$ otherwise, is called a **unanimity game**. Any $v \in \mathbb{V}(N)$ can be uniquely represented by unanimity games,

$$v = \sum_{T \subseteq N: T \neq \emptyset} \lambda_T(v) \cdot u_T, \quad \lambda_T(v) := \sum_{S \subseteq T: S \neq \emptyset} (-1)^{|T|-|S|} \cdot v(S). \quad (1)$$

Player $i \in N$ is called a **dummy player** in (N, v) iff $v(K \cup \{i\}) - v(K) = v(\{i\})$ for all $K \subseteq N \setminus \{i\}$; if in addition $v(\{i\}) = 0$, then i is called a **null player**; players $i, j \in N$ are called **symmetric** in (N, v) if $v(K \cup \{i\}) = v(K \cup \{j\})$ for all $K \subseteq N \setminus \{i, j\}$. Let $N_0(v)$ denote the set of null players in (N, v) .

A **value** on $N \in \mathbb{N}(\mathcal{U})$ is an operator φ that assigns a payoff vector $\varphi(N, v) \in \mathbb{R}^N$ to any $v \in \mathbb{V}(N)$; a **value** on $\mathbb{N}(\mathcal{U})$ is an operator φ that assigns a payoff vector $\varphi(N, v) \in \mathbb{R}^N$ to any $N \in \mathbb{N}(\mathcal{U})$ and $v \in \mathbb{V}(N)$. For $K \subseteq N$, we set $\varphi_K(N, v) = \sum_{i \in K} \varphi_i(N, v)$. The **Banzhaf value** on $N \in \mathbb{N}(\mathcal{U})$ is given by

$$\text{Ba}_i(N, v) = \sum_{K \subseteq N \setminus \{i\}} \frac{v(K \cup \{i\}) - v(K)}{2^{|N|-1}}, \quad (N \in \mathbb{N}(\mathcal{U})), v \in \mathbb{V}(N), i \in N. \quad (2)$$

For (N, v) and $i, j \in N$, $i \neq j$, the **amalgamated game** $(N \setminus \{j\}, v_{ij})$ is given by $v_{ij} \in \mathbb{V}(N \setminus \{j\})$,

$$v_{ij}(K) = \begin{cases} v(K \cup \{j\}), & i \in K, \\ v(K), & i \notin K, \end{cases} \quad K \subseteq N \setminus \{j\}. \quad (3)$$

For (N, v) and $i, j \in N, i \neq j$, the **proxy game** (N, v_{ij}^p) , the **association game** (N, v_{ij}^a) , and the **distrust game** (N, v_{ij}^d) are given by $v_{ij}^p, v_{ij}^a, v_{ij}^d \in \mathbb{V}(N)$,

$$v_{ij}^p(K) = \begin{cases} v(K \cup j), & i \in K, \\ v(K \setminus \{j\}), & i \notin K, \end{cases} \quad K \subseteq N, \quad (4)$$

$$v_{ij}^a(K) = \begin{cases} v(K \cup \{i, j\}), & K \cap \{i, j\} \neq \emptyset, \\ v(K), & K \cap \{i, j\} = \emptyset, \end{cases} \quad K \subseteq N, \quad (5)$$

$$v_{ij}^d(K) = \begin{cases} v(K), & \{i, j\} \subseteq K, \\ v(K \setminus \{i, j\}), & \{i, j\} \not\subseteq K, \end{cases} \quad K \subseteq N, \quad (6)$$

respectively.

Below, we list the axioms that are used later on. Unless made explicit, these axioms are supposed to hold for fixed $N, N' \in \mathbb{N}(\mathcal{U})$.

Linearity, L. For all $v, w \in \mathbb{V}(N)$ and $\alpha \in \mathbb{R}$, $\varphi(N, v + w) = \varphi(N, v) + \varphi(N, w)$ and $\varphi(N, \alpha \cdot v) = \alpha \cdot \varphi(N, v)$.

Null player, N. For all $v \in \mathbb{V}(N)$ and all $i \in N$, who are null players in (N, v) , $\varphi_i(N, v) = 0$.

Null player out, NPO. For all $N \in \mathbb{N}(\mathcal{U})$, $v \in \mathbb{V}(N)$, all $i \in N$, who are null players in (N, v) , and all $j \in N \setminus \{i\}$, we have $\varphi_j(N \setminus \{i\}, v|_{N \setminus \{i\}}) = \varphi_j(N, v)$.

Dummy player, D. For all $v \in \mathbb{V}(N)$ and all $i \in N$, who are dummy players in (N, v) , $\varphi_i(N, v) = v(\{i\})$.

Symmetry, S. For all $v \in \mathbb{V}(N)$ and all $i, j \in N$, who are symmetric in (N, v) , $\varphi_i(N, v) = \varphi_j(N, v)$.

Isomorphism invariance, II. For all $N, N' \in \mathbb{N}(\mathcal{U})$, any bijection $\pi : N \rightarrow N'$, and $v \in \mathbb{V}(N)$, we have $\varphi_{\pi(i)}(N', v \circ \pi^{-1}) = \varphi_i(N, v)$ for all $i \in N$, where $v \circ \pi^{-1} \in \mathbb{V}(N')$ is given by $(v \circ \pi^{-1})(K') = v(\pi^{-1}(K'))$, $K' \subseteq N'$.

Symmetry invariance, SI. For all $v \in \mathbb{V}(N)$, $i \in N$, and all bijections $\pi : N \rightarrow N$, $\varphi_{\pi(i)}(N, v \circ \pi^{-1}) = \varphi_i(N, v)$.

Marginality, M. For all $v, w \in \mathbb{V}(N)$ and all $i \in N$ such that $v(K \cup \{i\}) - v(K) = w(K \cup \{i\}) - w(K)$ for all $K \subseteq N \setminus \{i\}$, $\varphi_i(N, v) = \varphi_i(N, w)$.

2-Efficiency, 2E. For all $N \in \mathbb{N}(\mathcal{U})$, $v \in \mathbb{V}(N)$, and $i, j \in N, i \neq j$, $\varphi_i(N \setminus \{j\}, v_{ij}) = \varphi_i(N, v) + \varphi_j(N, v)$.

Proxy neutrality, PN. For all $v \in \mathbb{V}(N)$ and $i, j \in N$, $i \neq j$, $\varphi_i(N, v_{ij}^p) + \varphi_j(N, v_{ij}^p) = \varphi_i(N, v) + \varphi_j(N, v)$.

Association neutrality, AN. For all $v \in \mathbb{V}(N)$ and $i, j \in N$, $i \neq j$, $\varphi_i(N, v_{ij}^a) + \varphi_j(N, v_{ij}^a) = \varphi_i(N, v) + \varphi_j(N, v)$.

Distrust neutrality, DN. For all $v \in \mathbb{V}(N)$ and $i, j \in N$, $i \neq j$, $\varphi_i(N, v_{ij}^d) + \varphi_j(N, v_{ij}^d) = \varphi_i(N, v) + \varphi_j(N, v)$.

3. RELATION BETWEEN THE COLLUSION PROPERTIES

Despite their structural similarity, the immediate economic content of the three collusion properties is quite different. **PN** requires two players' joint payoff not to be affected when their economic power is shifted to one of them—their proxy, while the other becomes completely powerless. In contrast, **AN** and **DN** treat the colluding players symmetrically. Under the association agreement of **AN** embodied in (5), any of them alone is as productive as they jointly are, whereas under the distrust agreement of **DN** due to (6), both players alone are completely unproductive, while their joint economic force remains unaffected.

The following theorem reveals that these collusion properties ultimately entail the same economic implications. The reason for this equivalence seems to be the that they all impose similar and interrelated consistency requirements on values. Later on, this fact turns out to be useful in extending claims involving **D** and **PN** to related claims that invoke **AN** or **DN** instead of **PN**. Note that **PN** invites the application of **D** (or just **N**), while the other collusion properties do not so. Generically, **PN** turns non-null players into null-players, which can be handled by **D**.

Theorem 1. *PN, AN, and DN are equivalent.*

Proof. (i) **AN** implies **PN** and **DN**. Let φ on $N \in \mathbb{N}(\mathcal{U})$ obey **AN**. By (4), (5) and (6), we have $(v_{ij}^p)_{ij}^a = v_{ij}^a$ and $(v_{ij}^d)_{ij}^a = v_{ij}^a$ for all $i, j \in N$ and $v \in \mathbb{V}(N)$. The former entails

$$\begin{aligned} \varphi_i(N, v_{ij}^p) + \varphi_j(N, v_{ij}^p) &\stackrel{\mathbf{AN}}{=} \varphi_i\left(N, (v_{ij}^p)_{ij}^a\right) + \varphi_j\left(N, (v_{ij}^p)_{ij}^a\right) \\ &= \varphi_i(N, v_{ij}^a) + \varphi_j(N, v_{ij}^a) \stackrel{\mathbf{AN}}{=} \varphi_i(N, v) + \varphi_j(N, v). \end{aligned}$$

Hence, φ obeys **PN**. Analogously for **DN**.

(ii) **PN** as well as **DN** imply **AN**. By (4), (5), and (6), we have $(v_{ij}^a)^p_{ij} = v_{ij}^p$ and $(v_{ij}^a)^d_{ij} = v_{ij}^d$ for all $i, j \in N$ and $v \in \mathbb{V}(N)$. The proof now continues as in (i), respectively. \square

4. COLLUSION PROPERTIES AND SYMMETRY

Casajus (2011, Theorem 1) establishes that **2E** has strong symmetry implications. In particular, **2E** implies **II**, hence, **SI** and **S** (all on $\mathbb{N}(\mathcal{U})$). Since **2E** and **PN** breathe the same spirit, **PN** may entail similar symmetry properties.

Of course, **II** is out of reach because **PN** applies to a fixed player set. Yet, **PN** alone is not powerful enough to trigger **SI** or just **S**, except, of course, when they have no implications at all, i.e., for $|N| = 1$. For $|N| > 1$, fix some non-constant mapping $\xi : N \rightarrow \mathbb{R}$ and consider the value $\varphi^{(1)}$ on N given by

$$\varphi_i^{(1)}(N, v) = \text{Ba}_i(N, v) + \xi(i), \quad i \in N, v \in \mathbb{V}(N). \quad (7)$$

While $\varphi^{(1)}$ inherits **PN** from **Ba**, this does not hold true for **SI** or **S**.

Note that $\varphi^{(1)}$ violates **D**. But even **PN** and **D** together do not enforce **SI** or **S** for $|N| = 2$, but otherwise they do so. To see the former, consider the value $\varphi^{(2)}$ on $N = \{1, 2\}$ given by

$$\varphi_1^{(2)}(N, v) = v(\{1\}) \quad \text{and} \quad \varphi_2^{(2)}(N, v) = v(N) - v(\{1\}), \quad v \in \mathbb{V}(N), \quad (8)$$

which satisfies both **PN** and **D**, but obviously fails **SI** and **S**.

Theorem 2. *If $|N| \neq 2$, then (**PN** or **AN** or **DN**) and **D** imply **S**.*

Proof. By Theorem 1, it suffices to show this for **PN**. For $|N| = 1$, nothing is to show. Let now $|N| > 2$ and let φ on N obey **PN** and **D**. Further, let i and j be symmetric in (N, v) . Since $|N| > 2$, there is some $k \in N \setminus \{i, j\}$. By (4), **PN**, and **D**, we have

$$\varphi_k(N, v_{ki}^p) - \varphi_i(N, v) = \varphi_k(N, v) = \varphi_k(N, v_{kj}^p) - \varphi_j(N, v). \quad (9)$$

Moreover, (4), **PN**, and **D** imply

$$\begin{aligned} \varphi_k(N, v_{ki}^p) + \varphi_j(N, v_{ki}^p) &= \varphi_k\left(N, (v_{ki}^p)_{kj}^p\right) \\ &= \varphi_k\left(N, (v_{kj}^p)_{ki}^p\right) = \varphi_k(N, v_{kj}^p) + \varphi_i(N, v_{kj}^p), \end{aligned} \quad (10)$$

where the second equation drops from (4) entailing $(v_{ki}^p)_{kj}^p = (v_{kj}^p)_{ki}^p$. Again by (4), **PN**, and **D**, we have

$$\varphi_j(N, v_{ki}^p) = \varphi_i\left(N, (v_{ki}^p)_{ij}^p\right). \quad (11)$$

Further, (4) and the assumption that i and j are symmetric in (N, v) show

$$v_{kj}^p = (v_{ki}^p)_{ij}^p. \quad (12)$$

Finally, (9)–(12) together yield $\varphi_i(N, v) = \varphi_j(N, v)$. \square

Remark 1. Malawski (2002, Section 6) did a small step towards Theorem 2 by considering relaxations of **S**.

5. COLLUSION PROPERTIES AND THE BANZHAF VALUE

Only recently, Casajus (2011, Theorem 7) shows that the Banzhaf value (on $\mathbb{N}(\mathcal{U})$) is characterized by **D** and **2E**, entailing that the characterization by Nowak (1997, Theorem) via **D**, **2E**, **S**, and **M** is redundant. Since **PN** is in the spirit of **2E** and by Theorem 1, one might curious whether the same holds true for the characterizations by Haller (1994, Propositions 7 and 8) and Malawski (2002, Theorem 3 and Corollary 2), which besides one of the collusion properties and **D** employ **S/SI** and either **L** or **M**. By Theorems 1 and 2, and Malawski (2002, Corollary 2), we already know that **S/SI** can be dropped whenever $|N| \neq 2$. Yet, we have even more.

Theorem 3. *If $|N| \neq 2$, then the Banzhaf value on N is the unique value that satisfies (**PN** or **AN** or **DN**) and **D**.*

Proof. In view of Theorem 1, it suffices to show this for **PN**. By Haller (1994, Proposition 7) and (2), Ba on N meets **PN** and **D**, respectively. Remains to deal with uniqueness. Let φ obey **PN** and **D**. For $|N| = 1$, the claim is immediate from **D**. Let now $|N| > 2$. We proceed by induction on $|N \setminus N_0(v)|$.

Induction basis: For $v \in \mathbb{V}(N)$, $|N \setminus N_0(v)| < 2$, $\varphi(N, v) = \text{Ba}(N, v)$ holds by **D**. Consider now $v \in \mathbb{V}(N)$, $|N \setminus N_0(v)| = 2$. Again by **D**, $\varphi_i(N, v) = \text{Ba}_i(N, v)$ for $i \in N_0(v)$. W.l.o.g., let $N \setminus N_0(v) = \{1, 2\}$ and $3 \in N_0(v)$. By (1), we have

$$v = \lambda_1 \cdot u_{\{1\}} + \lambda_2 \cdot u_{\{2\}} + \lambda_{12} \cdot u_{\{1,2\}}, \quad \lambda_1, \lambda_2, \lambda_{12} \in \mathbb{R}.$$

Let $w \in \mathbb{V}(N)$,

$$w = (\lambda_1 - \lambda_2) \cdot u_{\{3\}} + \lambda_2 \cdot (u_{\{1\}} + u_{\{2\}}) + \lambda_{12} \cdot u_{\{1,2\}}.$$

By (4), $v = w_{13}^p$ and $w_{12}^p = (\lambda_1 - \lambda_2) \cdot u_{\{3\}} + (2 \cdot \lambda_2 + \lambda_{12}) \cdot u_{\{1\}}$. Further, 3 and 1 are dummy players in (N, w) and (N, w_{12}^p) , respectively. By (4), **PN**, and **D**, we have

$$\varphi_1(N, w) + \lambda_1 - \lambda_2 = \varphi_1(N, w) + \varphi_3(N, w) = \varphi_1(N, w_{13}^p) = \varphi_1(N, v) \quad (13)$$

and

$$\varphi_1(N, w) + \varphi_2(N, w) = \varphi_1(N, w_{12}^p) = 2 \cdot \lambda_2 + \lambda_{12}. \quad (14)$$

By Theorem 2, φ meets **S**. Since i and j are symmetric in (N, w) , (13) and (14) already imply

$$\varphi_1(N, v) = \lambda_1 + \frac{\lambda_{12}}{2} = \text{Ba}_1(N, v). \quad (15)$$

By (4), $v_{12}^p = (\lambda_1 + \lambda_2 + \lambda_{12}) \cdot u_{\{1\}}$, and 1 is a dummy player in (N, v_{12}^p) . Thus, (4), **PN**, and **D** entail

$$\varphi_1(N, v) + \varphi_2(N, v) = \varphi_1(N, v) = \lambda_1 + \lambda_2 + \lambda_{12}. \quad (16)$$

Finally, (15) and (16) yield

$$\varphi_2(N, v) = \lambda_2 + \frac{\lambda_{12}}{2} = \text{Ba}_2(N, v).$$

Induction hypothesis: Suppose $\varphi(N, v) = \text{Ba}(N, v)$ for $v \in \mathbb{V}(N)$, $|N \setminus N_0(v)| \leq k$, $k \in \mathbb{N}$, $k \geq 2$.

Induction step: Let $v \in \mathbb{V}(N)$, $|N \setminus N_0(v)| = k + 1$. By **D**, $\varphi_i(N, v) = \text{Ba}_i(N, v)$ for $i \in N_0(v)$. By **PN** and **D**, $(\varphi_i(N, v))_{i \in N \setminus N_0(v)}$ is a solution to the following system of linear equations

$$\varphi_i(N, v) + \varphi_j(N, v) = \varphi_i(N, v_{ij}^p), \quad (i, j) \in N \setminus N_0(v) \times N \setminus N_0(v), \quad i \neq j. \quad (17)$$

By (4), $|N \setminus N_0(v_{ij}^d)| < |N \setminus N_0(v)|$. Hence, by the induction hypothesis, the right-hand side of (17) is determined by **Ba**. Since **Ba** meets **PN** and **D**, $(\text{Ba}_i(N, v))_{i \in N \setminus N_0(v)}$ is a solution to (17), which is unique because of $|N \setminus N_0(v)| \geq 3$. \square

Remark 2. Note that the proof of Theorem 3 rests on ideas of the proofs of Lehrer (1988, Remark 3) and Casajus (2011, Theorem 7), the former in the induction step and the latter in the crucial part of the induction basis. Embarrassingly, the use of Theorem 2 in this proof indicates that the proofs of Casajus (2011, Theorem 7 and Corollary 8) can be considerably simplified by using Casajus (2011, Theorem 1) :(

Remark 3. For $|N| > 2$, our characterizations are non-redundant. The Shapley (1953) value meets **D**, but fails **PN**, **AN**, and **DN**. The value $\varphi^{(1)}$ from (7) obeys **PN**, **AN**, and **DN**, but fails **D**.

Remark 4. Theorem 3 fails for $|N| = 2$. Consider the values $\varphi^{(2)} \neq \text{Ba}$ from (8) and $\varphi^{(3)} \neq \text{Ba}$, w.l.o.g., on $N = \{1, 2\}$, the latter given by

$$\varphi_i^{(3)}(N, v) = \begin{cases} v(\{i\}) + \frac{v(\{i\})}{v(\{1\}) + v(\{2\})} \cdot \lambda_N(v), & v(\{1\}) + v(\{2\}) \neq 0, \\ v(\{i\}) + \frac{1}{2} \cdot \lambda_N(v), & v(\{1\}) + v(\{2\}) = 0, \end{cases}$$

$i \in N$, $v \in \mathbb{V}(N)$, which both satisfy **D**, **PN**, **AN**, and **DN**. Moreover, it doesn't help to add only one of the following axioms: **L**, **M** or **S/SI**. Just observe that $\varphi^{(2)}$ meets **L** and **M**, but not **S/SI**, whereas $\varphi^{(3)}$ obeys **S/SI** but neither **L** nor **M**. Hence, the Haller (1994, Propositions 7 and 8) and Malawski (2002, Theorem 3 and Corollary 2) characterizations are non-redundant for $|N| = 2$.

6. CONCLUSION

The main point of this paper is that the collusion properties suggested by Haller (1994) and Malawski (2002) are equivalent and have stronger implications than observed so far. These implications resemble those of **2E**, recently discovered by Casajus (2011). Quite naturally, this triggers the question on the relation between **2E** and the collusion properties.

Theorem 4. ***2E** implies **PN**, **AN**, and **DN** on $\mathbb{N}(\mathcal{U})$.*

Proof. Let φ obey **2E**. For $N \in \mathbb{N}(\mathcal{U})$, $|N| = 1$, nothing is to show. By (3) and (4), we have $(v_{ij}^p)_{ij} = v_{ij}$ for all $N \subseteq \mathbb{N}(\mathcal{U})$, $|N| > 1$, $v \in \mathbb{V}(N)$, and $i, j \in N$. This already entails

$$\begin{aligned} \varphi_i(N, v_{ij}^p) + \varphi_j(N, v_{ij}^p) &\stackrel{\mathbf{2E}}{=} \varphi_i(N \setminus \{j\}, (v_{ij}^p)_{ij}) \\ &= \varphi_i(N \setminus \{j\}, v_{ij}) \stackrel{\mathbf{2E}}{=} \varphi_i(N, v) + \varphi_j(N, v), \end{aligned}$$

i.e., φ meets **PN** on N . In view of Theorem 1, this already completes the proof. \square

Of course, there is no hope to have a strong counterpart to Theorem 4 in the opposite direction. First, the collusion properties apply to a fixed player set. And second, other than **2E**, **PN** keeps the null player generated by the proxy agreement. While invoking **NPO** may remedy to the former obstacle, the second one can be dealt with by **N**. The obvious proof is left to the reader. Further, it is not too difficult to check that one cannot do without **NPO** or **N**.

REFERENCES

- Banzhaf, J. F. (1965). Weighted voting does not work: A mathematical analysis, *Rutgers Law Review* **19**: 317–343.
- Casajus, A. (2011). Amalgamating players, symmetry, and the Banzhaf value, *International Journal of Game Theory* (forthcoming). doi: 10.1007/s00182-011-0300-z.
- Haller, H. (1994). Collusion properties of values, *International Journal of Game Theory* **23**: 261–281.
- Lehrer, E. (1988). An axiomatization of the Banzhaf value, *International Journal of Game Theory* **17**(2): 89–99.
- Malawski, M. (2002). Equal treatment, symmetry and Banzhaf value axiomatizations, *International Journal of Game Theory* **31**: 47–67.
- Nowak, A. S. (1997). On an axiomatization of the Banzhaf value without the additivity axiom, *International Journal of Game Theory* **26**: 137–141.
- Owen, G. (1975). Multilinear extensions and the Banzhaf value, *Naval Research Logistic Quarterly* **22**: 741–750.
- Shapley, L. S. (1953). A value for n -person games, in H. Kuhn and A. Tucker (eds), *Contributions to the Theory of Games*, Vol. II, Princeton University Press, Princeton, pp. 307–317.
- Young, H. P. (1985). Monotonic solutions of cooperative games, *International Journal of Game Theory* **14**: 65–72.

Universität Leipzig

Wirtschaftswissenschaftliche Fakultät

Nr. 1	Wolfgang Bernhardt	Stock Options wegen oder gegen Shareholder Value? Vergütungsmodelle für Vorstände und Führungskräfte 04/1998
Nr. 2	Thomas Lenk / Volkmar Teichmann	Bei der Reform der Finanzverfassung die neuen Bundesländer nicht vergessen! 10/1998
Nr. 3	Wolfgang Bernhardt	Gedanken über Führen – Dienen – Verantworten 11/1998
Nr. 4	Kristin Wellner	Möglichkeiten und Grenzen kooperativer Standortgestaltung zur Revitalisierung von Innenstädten 12/1998
Nr. 5	Gerhardt Wolff	Brauchen wir eine weitere Internationalisierung der Betriebswirtschaftslehre? 01/1999
Nr. 6	Thomas Lenk / Friedrich Schneider	Zurück zu mehr Föderalismus: Ein Vorschlag zur Neugestaltung des Finanzausgleichs in der Bundesrepublik Deutschland unter besonderer Berücksichtigung der neuen Bundesländer 12/1998
Nr. 7	Thomas Lenk	Kooperativer Förderalismus – Wettbewerbsorientierter Förderalismus 03/1999
Nr. 8	Thomas Lenk / Andreas Mathes	EU – Osterweiterung – Finanzierbar? 03/1999
Nr. 9	Thomas Lenk / Volkmar Teichmann	Die fiskalischen Wirkungen verschiedener Forderungen zur Neugestaltung des Länderfinanzausgleichs in der Bundesrepublik Deutschland: Eine empirische Analyse unter Einbeziehung der Normenkontrollanträge der Länder Baden-Württemberg, Bayern und Hessen sowie der Stellungnahmen verschiedener Bundesländer 09/1999
Nr. 10	Kai-Uwe Graw	Gedanken zur Entwicklung der Strukturen im Bereich der Wasserversorgung unter besonderer Berücksichtigung kleiner und mittlerer Unternehmen 10/1999
Nr. 11	Adolf Wagner	Materialien zur Konjunkturforschung 12/1999
Nr. 12	Anja Birke	Die Übertragung westdeutscher Institutionen auf die ostdeutsche Wirklichkeit – ein erfolg-versprechendes Zusammenspiel oder Aufdeckung systematischer Mängel? Ein empirischer Bericht für den kommunalen Finanzausgleich am Beispiel Sachsen 02/2000
Nr. 13	Rolf H. Hasse	Internationaler Kapitalverkehr in den letzten 40 Jahren – Wohlstandsmotor oder Krisenursache? 03/2000
Nr. 14	Wolfgang Bernhardt	Unternehmensführung (Corporate Governance) und Hauptversammlung 04/2000
Nr. 15	Adolf Wagner	Materialien zur Wachstumsforschung 03/2000
Nr. 16	Thomas Lenk / Anja Birke	Determinanten des kommunalen Gebührenaufkommens unter besonderer Berücksichtigung der neuen Bundesländer 04/2000
Nr. 17	Thomas Lenk	Finanzwirtschaftliche Auswirkungen des Bundesverfassungsgerichtsurteils zum Länderfinanzausgleich vom 11.11.1999 04/2000
Nr. 18	Dirk Büttel	Continuous linear utility for preferences on convex sets in normal real vector spaces 05/2000
Nr. 19	Stefan Dierkes / Stephanie Hanrath	Steuerung dezentraler Investitionsentscheidungen bei nutzungsabhängigem und nutzungsunabhängigem Verschleiß des Anlagenvermögens 06/2000
Nr. 20	Thomas Lenk / Andreas Mathes / Olaf Hirschfeld	Zur Trennung von Bundes- und Landeskompetenzen in der Finanzverfassung Deutschlands 07/2000
Nr. 21	Stefan Dierkes	Marktwerte, Kapitalkosten und Betafaktoren bei wertabhängiger Finanzierung 10/2000
Nr. 22	Thomas Lenk	Intergovernmental Fiscal Relationships in Germany: Requirement for New Regulations? 03/2001
Nr. 23	Wolfgang Bernhardt	Stock Options – Aktuelle Fragen Besteuerung, Bewertung, Offenlegung 03/2001

Nr. 24	Thomas Lenk	Die „kleine Reform“ des Länderfinanzausgleichs als Nukleus für die „große Finanzverfassungs-reform“? 10/2001
Nr. 25	Wolfgang Bernhardt	Biotechnologie im Spannungsfeld von Menschenwürde, Forschung, Markt und Moral Wirtschaftsethik zwischen Beredsamkeit und Schweigen 11/2001
Nr. 26	Thomas Lenk	Finanzwirtschaftliche Bedeutung der Neuregelung des bundestaatlichen Finanzausgleichs – Eine allkoative und distributive Wirkungsanalyse für das Jahr 2005 11/2001
Nr. 27	Sören Bär	Grundzüge eines Tourismusmarketing, untersucht für den Südraum Leipzig 05/2002
Nr. 28	Wolfgang Bernhardt	Der Deutsche Corporate Governance Kodex: Zuwahl (comply) oder Abwahl (explain)? 06/2002
Nr. 29	Adolf Wagner	Konjunkturtheorie, Globalisierung und Evolutionsökonomik 08/2002
Nr. 30	Adolf Wagner	Zur Profilbildung der Universitäten 08/2002
Nr. 31	Sabine Klinger / Jens Ulrich / Hans-Joachim Rudolph	Konjunktur als Determinante des Erdgasverbrauchs in der ostdeutschen Industrie? 10/2002
Nr. 32	Thomas Lenk / Anja Birke	The Measurement of Expenditure Needs in the Fiscal Equalization at the Local Level Empirical Evidence from German Municipalities 10/2002
Nr. 33	Wolfgang Bernhardt	Die Lust am Fliegen Eine Parabel auf viel Corporate Governance und wenig Unternehmensführung 11/2002
Nr. 34	Udo Hielscher	Wie reich waren die reichsten Amerikaner wirklich? (US-Vermögensbewertungsindex 1800 – 2000) 12/2002
Nr. 35	Uwe Haubold / Michael Nowak	Risikoanalyse für Langfrist-Investments Eine simulationsbasierte Studie 12/2002
Nr. 36	Thomas Lenk	Die Neuregelung des bundesstaatlichen Finanzausgleichs auf Basis der Steuerschätzung Mai 2002 und einer aktualisierten Bevölkerungsstatistik 12/2002
Nr. 37	Uwe Haubold / Michael Nowak	Auswirkungen der Renditeverteilungsannahme auf Anlageentscheidungen Eine simulationsbasierte Studie 02/2003
Nr. 38	Wolfgang Bernhard	Corporate Governance Kodex für den Mittel-Stand? 06/2003
Nr. 39	Hermut Kormann	Familienunternehmen: Grundfragen mit finanzwirtschaftlichen Bezug 10/2003
Nr. 40	Matthias Folk	Launhardtsche Trichter 11/2003
Nr. 41	Wolfgang Bernhardt	Corporate Governance statt Unternehmensführung 11/2003
Nr. 42	Thomas Lenk / Karolina Kaiser	Das Prämienmodell im Länderfinanzausgleich – Anreiz- und Verteilungsmittelnwirkungen 11/2003
Nr. 43	Sabine Klinger	Die Volkswirtschaftliche Gesamtrechnung des Haushaltsektors in einer Matrix 03/2004
Nr. 44	Thomas Lenk / Heide Köpping	Strategien zur Armutsbekämpfung und –vermeidung in Ostdeutschland: 05/2004
Nr. 45	Wolfgang Bernhardt	Sommernachtsfantasien Corporate Governance im Land der Träume. 07/2004
Nr. 46	Thomas Lenk / Karolina Kaiser	The Premium Model in the German Fiscal Equalization System 12/2004
Nr. 47	Thomas Lenk / Christine Falken	Komparative Analyse ausgewählter Indikatoren des Kommunalwirtschaftlichen Gesamt-ergebnisses 05/2005
Nr. 48	Michael Nowak / Stephan Barth	Immobilienanlagen im Portfolio institutioneller Investoren am Beispiel von Versicherungsunternehmen Auswirkungen auf die Risikosituation 08/2005

Nr. 49	Wolfgang Bernhardt	Familiengesellschaften – Quo Vadis? Vorsicht vor zu viel „Professionalisierung“ und Ver-Fremdung 11/2005
Nr. 50	Christian Milow	Der Griff des Staates nach dem Währungsgold 12/2005
Nr. 51	Anja Eichhorst / Karolina Kaiser	The Institutional Design of Bailouts and Its Role in Hardening Budget Constraints in Federations 03/2006
Nr. 52	Ullrich Heilemann / Nancy Beck	Die Mühen der Ebene – Regionale Wirtschaftsförderung in Leipzig 1991 bis 2004 08/2006
Nr. 53	Gunther Schnabl	Die Grenzen der monetären Integration in Europa 08/2006
Nr. 54	Hermut Kormann	Gibt es so etwas wie typisch mittelständige Strategien? 11/2006
Nr. 55	Wolfgang Bernhardt	(Miss-)Stimmung, Bestimmung und Mitbestimmung Zwischen Juristentag und Biedenkopf-Kommission 11/2006
Nr. 56	Ullrich Heilemann / Annika Blaschzik	Indicators and the German Business Cycle A Multivariate Perspective on Indicators of Ifo, OECD, and ZEW 01/2007
Nr. 57	Ullrich Heilemann	“The Soul of a new Machine” zu den Anfängen des RWI-Konjunkturmodells 12/2006
Nr. 58	Ullrich Heilemann / Roland Schuhr / Annika Blaschzik	Zur Evolution des deutschen Konjunkturzyklus 1958 bis 2004 Ergebnisse einer dynamischen Diskriminanzanalyse 01/2007
Nr. 59	Christine Falken / Mario Schmidt	Kameralistik versus Doppik Zur Informationsfunktion des alten und neuen Rechnungswesens der Kommunen Teil I: Einführende und Erläuternde Betrachtungen zum Systemwechsel im kommunalen Rechnungswesen 01/2007
Nr. 60	Christine Falken / Mario Schmidt	Kameralistik versus Doppik Zur Informationsfunktion des alten und neuen Rechnungswesens der Kommunen Teil II Bewertung der Informationsfunktion im Vergleich 01/2007
Nr. 61	Udo Hielscher	Monti della citta di firenze Innovative Finanzierungen im Zeitalter Der Medici. Wurzeln der modernen Finanzmärkte 03/2007
Nr. 62	Ullrich Heilemann / Stefan Wappler	Sachsen wächst anders Konjunkturelle, sektorale und regionale Bestimmungsgründe der Entwicklung der Bruttowertschöpfung 1992 bis 2006 07/2007
Nr. 63	Adolf Wagner	Regionalökonomik: Konvergierende oder divergierende Regionalentwicklungen 08/2007
Nr. 64	Ullrich Heilemann / Jens Ulrich	Good bye, Professir Phillips? Zum Wandel der Tariflohndeterminanten in der Bundesrepublik 1952 – 2004 08/2007
Nr. 65	Gunther Schnabl / Franziska Schobert	Monetary Policy Operations of Debtor Central Banks in MENA Countries 10/2007
Nr. 66	Andreas Schäfer / Simone Valente	Habit Formation, Dynastic Altruism, and Population Dynamics 11/2007
Nr. 67	Wolfgang Bernhardt	5 Jahre Deutscher Corporate Governance Kodex Eine Erfolgsgeschichte? 01/2008
Nr. 68	Ullrich Heilemann / Jens Ulrich	Viel Lärm um wenig? Zur Empirie von Lohnformeln in der Bundesrepublik 01/2008
Nr. 69	Christian Groth / Karl-Josef Koch / Thomas M. Steger	When economic growth is less than exponential 02/2008
Nr. 70	Andreas Bohne / Linda Kochmann	Ökonomische Umweltbewertung und endogene Entwicklung peripherer Regionen Synthese einer Methodik und einer Theorie 02/2008
Nr. 71	Andreas Bohne / Linda Kochmann / Jan Slavik / Lenka Slaviková	Deutsch-tschechische Bibliographie Studien der kontingenten Bewertung in Mittel- und Osteuropa 06/2008

Nr. 72	Paul Lehmann / Christoph Schröter-Schlaack	Regulating Land Development with Tradable Permits: What Can We Learn from Air Pollution Control? 08/2008
Nr. 73	Ronald McKinnon / Gunther Schnabl	China's Exchange Rate Impasse and the Weak U.S. Dollar 10/2008
Nr. 74	Wolfgang Bernhardt	Managervergütungen in der Finanz- und Wirtschaftskrise Rückkehr zu (guter) Ordnung, (klugem) Maß und (vernünftigem) Ziel? 12/2008
Nr. 75	Moritz Schularick / Thomas M. Steger	Financial Integration, Investment, and Economic Growth: Evidence From Two Eras of Financial Globalization 12/2008
Nr. 76	Gunther Schnabl / Stephan Freitag	An Asymmetry Matrix in Global Current Accounts 01/2009
Nr. 77	Christina Ziegler	Testing Predictive Ability of Business Cycle Indicators for the Euro Area 01/2009
Nr. 78	Thomas Lenk / Oliver Rottmann / Florian F. Woitek	Public Corporate Governance in Public Enterprises Transparency in the Face of Divergent Positions of Interest 02/2009
Nr. 79	Thomas Steger / Lucas Bretschger	Globalization, the Volatility of Intermediate Goods Prices, and Economic Growth 02/2009
Nr. 80	Marcela Munoz Escobar / Robert Holländer	Institutional Sustainability of Payment for Watershed Ecosystem Services. Enabling conditions of institutional arrangement in watersheds 04/2009
Nr. 81	Robert Holländer / WU Chunyou / DUAN Ning	Sustainable Development of Industrial Parks 07/2009
Nr. 82	Georg Quaas	Realgrößen und Preisindizes im alten und im neuen VGR-System 10/2009
Nr. 83	Ulrich Heilemann / Hagen Findeis	Empirical Determination of Aggregate Demand and Supply Curves: The Example of the RWI Business Cycle Model 12/2009
Nr. 84	Gunther Schnabl / Andreas Hoffmann	The Theory of Optimum Currency Areas and Growth in Emerging Markets 03/2010
Nr. 85	Georg Quaas	Does the macroeconomic policy of the global economy's leader cause the worldwide asymmetry in current accounts? 03/2010
Nr. 86	Volker Grossmann / Thomas M. Steger / Timo Trimborn	Quantifying Optimal Growth Policy 06/2010
Nr. 87	Wolfgang Bernhardt	Corporate Governance Kodex für Familienunternehmen? Eine Widerrede 06/2010
Nr. 88	Philipp Mandel / Bernd Süsmuth	A Re-Examination of the Role of Gender in Determining Digital Piracy Behavior 07/2010
Nr. 89	Philipp Mandel / Bernd Süsmuth	Size Matters. The Relevance and Hicksian Surplus of Agreeable College Class Size 07/2010
Nr. 90	Thomas Kohstall / Bernd Süsmuth	Cyclic Dynamics of Prevention Spending and Occupational Injuries in Germany: 1886-2009 07/2010
Nr. 91	Martina Padmanabhan	Gender and Institutional Analysis. A Feminist Approach to Economic and Social Norms 08/2010
Nr. 92	Gunther Schnabl / Ansgar Belke	Finanzkrise, globale Liquidität und makroökonomischer Exit 09/2010
Nr. 93	Ulrich Heilemann / Roland Schuhr / Heinz Josef Münch	A "perfect storm"? The present crisis and German crisis patterns 12/2010
Nr. 94	Gunther Schnabl / Holger Zemanek	Die Deutsche Wiedervereinigung und die europäische Schuldenkrise im Lichte der Theorie optimaler Währungsräume 06/2011
Nr. 95	Andreas Hoffmann / Gunther Schnabl	Symmetrische Regeln und asymmetrisches Handeln in der Geld- und Finanzpolitik 07/2011
Nr. 96	Andreas Schäfer / Maik T. Schneider	Endogenous Enforcement of Intellectual Property, North-South Trade, and Growth 08/2011
Nr. 97	Volker Grossmann / Thomas M. Steger / Timo Trimborn	Dynamically Optimal R&D Subsidization 08/2011

Nr. 98 Erik Gawel
Nr. 99 André Casajus

Political drivers of and barriers to Public-Private Partnerships: The role of political involvement
09/2011
Collusion, symmetry, and the Banzhaf value
09/2011