Abstract

A Hackenbush Sprig is a Hackenbush String with the ground edge colored green and the remaining edges either red or blue. We show that in canonical form a Sprig is a star-based number (the ordinal sum of star and a dyadic rational) in misère-play, as well as in normal-play. We find the outcome of a disjunctive sum of Sprigs in misère-play and show that it is the same as the outcome of that sum plus star in normal-play. Along the way it is shown that the sum of a Sprig and its negative is equivalent to 0 in the universe of misère-play dicotic games, answering a question of Allen.

Keywords: hackenbush, all-small, star-based number, dicot, misère.

1 Introduction

The game HACKENBUSH \cite{4,5} is played on a finite graph with edges colored blue, red, and green. There is one special vertex called the ground, shown by a long horizontal line. The player Left can move by cutting a blue or green edge (Right a red or green edge) and removing any portion of the graph no longer connected to the ground. Under normal-play, the first player who cannot move loses; under misère-play, the first player who cannot move wins. In \cite{4,5} many of the concepts of combinatorial game theory are exhibited using normal-play hackenbush. However, the game is still not completely
understood. For example, both normal- and misère-play HACKENBUSH are NP-hard [4, 5, 7].

A HACKENBUSH STRING (String) is a path with one end rooted in the ground. A HACKENBUSH FLOWER (Flower) is a String composed of green edges with loops on top, all red or all blue. A HACKENBUSH SPRIG (Sprig) is a String with only the rooted edge being green; Figure 1 shows a sum of Sprigs.

Strings, Sprigs, and Flowers are ordinal sums. The ordinal sum of $G$ and $H$ is the game $G : H = \{ G^L, G : H^L | G^R, G : H^R \}$. We refer to $G$ as the base and $H$ as the dependent. In an ordinal sum, a move in the base prevents further play in the dependent, but a move in the dependent does not affect play in the base. A position of the form $*:H$ for some $H$ is called star-based. Both a Flower and a Sprig are star-based positions.

A String of $n$ green edges has the same game tree as a nim-heap $*_n = \{ 0, *, 2, \ldots, \ast_{n-1} | 0, *, 2, \ldots, \ast_{n-1} \}$ of size $n$, and so $*_n = *:*_n-1$. A Flower is either $*_n:k$ or $*_n:-k$ for some positive integer $k$. A long-standing question of Berlekamp’s regarding Flowers (see [4]) can then be rephrased as a question about star-based games:
Who wins $\sum_{i=1}^{m} n_i \cdot k_i$, where $\{n_1, n_2, \ldots, n_m\}$ is a set of positive integers and $\{k_1, k_2, \ldots, k_m\}$ is a set of integers?

In this paper we concentrate on Sprigs. As hinted at in Berlekamp’s Flower question, a disjunctive sum of star-based positions is most often not a star-based position. In Section 3 we answer our main questions. Namely, if $\{x_1, x_2, \ldots, x_m\}$ is a multi-set of numbers:

In misère-play, who wins $\sum_{i=1}^{m} \cdot : x_i$? (Theorem 3.2);

In misère-play, who wins $\cdot + \sum_{i=1}^{m} \cdot : x_i$? (Theorem 3.3).

In normal-play, who wins $\sum_{i=1}^{m} \cdot : x_i$ and $\cdot + \sum_{i=1}^{m} \cdot : x_i$? was essentially analyzed by Conway, [5], and is presented in Section 5 using the concepts and algorithms developed in this paper.

In the next sub-section, we give the definitions and concepts pertinent to this paper; for further definitions and background see [1, 4, 5]. In Section 2 we present the general results needed for analyzing misère-play Sprigs, in particular proving that $\cdot : x - \cdot : x \equiv 0$ in some universes (Corollary 2.5). This is an important result since, in the universe of all misère-play games, $G - G \neq 0$ unless $G = \{\cdot|\cdot\}$. In normal-play $G - G = 0$, is proved by following the Tweedledum-Tweedledee, or copycat, strategy: mirror your opponent’s move but in the opposite summand. This is a bad strategy in misère-play!

1.1 Background

Under normal-play and misère-play, all games have a unique canonical form obtained by eliminating dominated options and by-passing reversible options. In normal-play, many canonical positions have acquired names. In misère-play, positions with those same game trees also appear frequently and we refer to them by their normal-play names. For example, $0 = \{\cdot|\cdot\}$; $\cdot = \{0|0\}$; for a positive integer $n$, $n = \{n-1|\cdot\}$; and for integers $p, q$, $\frac{2p+1}{2q} = \{\frac{p}{2q+1}, \frac{p+1}{2q}\}$ provided $\gcd(p, q) = 1$.

Let $\mathcal{N}$, $\mathcal{P}$, $\mathcal{R}$, and $\mathcal{L}$ represent the outcomes classes of Next-, Previous-, Right-, and Left-win games, respectively. In both play conventions, these are partially ordered as in Figure 2.

The outcome functions $o^+(G)$ and $o^-(G)$ give the outcome class of $G$ under normal- and misère-play respectively. For example, $o^+(0) = \mathcal{P}$ and $o^-(0) = \mathcal{N}$. Similarly, we write $0 \in \mathcal{P}^+$ and $0 \in \mathcal{N}^-$. 

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For this paper, there are important concepts that have to be handled with care. The negative of a game is denoted $-G = \{-G^R| -G^L\}$. In normal-play, the negative is the additive inverse; that is, $G + (-G) = 0$. In misère-play, whether the negative is also the additive inverse depends on the universe being considered. To avoid confusion and inappropriate cancellation, in misère-play we represent the negative by $\overline{G}$ instead of $-G$. In normal-play and misère-play equality and inequality are defined as follows:

$G \equiv H \ (\text{mod } \mathcal{X})$ if $o^-(G + X) = o^-(H + X)$ for all games $X \in \mathcal{X}$;

$G \geq H \ (\text{mod } \mathcal{X})$ if $o^-(G + X) \geq o^-(H + X)$ for all games $X \in \mathcal{X}$.

If $G \equiv H$ then $G$ and $H$ are said to be indistinguishable. Otherwise, there exists a game $X$ such that $o^-(G + X) \neq o^-(H + X)$ and we say $G$ and $H$ are distinguishable.
To avoid the proliferation of superscripts in this paper, we will distinguish between normal-play and misère-play relations by reserving $=, >, <, \geq, \leq$ for the order relations in normal-play and $\equiv, \succ, \lessdot, \geq, \leq$ for the corresponding relations in misère-play, which should also be accompanied by a reference to a universe. The universes of Allen, [2], and Plambeck and Siegel, [6], are defined by starting with a single game $G$ and adding all the followers and all disjunctive sums that can be formed. Distinguishable elements in a given universe will also be distinguishable in a larger universe; we make implicit use of this throughout the paper and so present it as a lemma below.

**Lemma 1.1.** Let $\mathcal{X}$ and $\mathcal{Y}$ be sets of games with $\mathcal{X} \subset \mathcal{Y}$. If $G \not\equiv H \pmod{\mathcal{X}}$ then $G \not\equiv H \pmod{\mathcal{Y}}$.

**Proof.** If there is some game $X \in \mathcal{X}$ with $o^-(G + X) \neq o^-(H + X)$ for $X \in \mathcal{X}$, then $X$ also distinguishes $G$ and $H$ in the universe $\mathcal{Y}$. \(\square\)

Any position in normal-play with the property that in all positions either both players have a move or neither does, is an *infinitesimal* game, so it is reasonable to call this class of positions *all-small* (see [5], page 101). In misère-play these games are not infinitesimal and thus the term all-small is inappropriate. We, carrying the gardening theme, introduced the term *dicot* for a position in which all positions have options for both players or neither player. For example, a Sprig is a dicot, as are sums of Sprigs. Let $\mathcal{D}$ denote the class of all dicot games and $\mathcal{S}$ the set of all positions that are a finite sum of Sprigs. As $\mathcal{S} \subset \mathcal{D}$, if two elements of $\mathcal{S}$ are distinguishable in $\mathcal{S}$ then they are distinguishable in $\mathcal{D}$.

As mentioned earlier, in the entire misère universe, $G + \overline{G} \neq 0$ unless $G = \{\cdot|\cdot\} = 0$. In [3], it is shown that $** + ** \equiv 0 \pmod{\mathcal{D}}$; Allen further asks: *For which $G$ is $G + \overline{G} \equiv 0 \pmod{\mathcal{D}}$?* We shall see that every Sprig has this desirable property.

In normal-play, a red-blue String is a number [4, page 77], so a Sprig is equal to $*:x$ for some number $x$. Moreover, by [5, Theorem 94], $*:x$ is in canonical form. Culminating in Theorem 2.9, we show below that this is also true in misère-play restricted to the dicot universe.

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2 Misère-play Sprigs

In this section we present general results useful for analyzing Sprigs in misère-play.

Theorem 2.1. For any game \( G \), \( o^-(\ast:G) = o^+(G) \).

Proof. The game \( \ast:G \) will not end until one of the players moves in \( \ast \), and at that point the player doing so loses. The only way to guarantee a win in the ordinal sum is to make the last move in \( G \). \qed

Corollary 2.2. If \( x \) is a number then

\[
o^-(\ast:x) = \begin{cases} L, & \text{if } x > 0; \\ P, & \text{if } x = 0; \\ R, & \text{if } x < 0. \end{cases}
\]

Theorem 2.3. If \( G + \overline{G} \in \mathcal{N}^- \) and \( H + \overline{H} \in \mathcal{N}^- \) for all followers \( H \) of \( G \), then \( G + \overline{G} \equiv 0 \pmod{D} \).

Proof. Let \( X \) be an finite sum of games in \( D \) and suppose Left wins \( X \). We give a strategy for Left to win \( G + \overline{G} + X \). Left follows her original strategy for \( X \) unless no move is available in \( X \) for Left (or Right) in which case Left plays her winning move in \( G + \overline{G} \). If Right at some point plays in \( G + \overline{G} \), Left mirrors Right’s move leaving \( G^R + \overline{G^R} \) or \( G^L + \overline{G^L} \), which is equivalent to 0 by induction. Right must resume play in \( X \) and thus loses. \qed

Corollary 2.4. \cite{2} In the dicot universe, \( \ast+\ast \equiv 0 \pmod{D} \).

Corollary 2.5. If \( x \) is a number then \( \ast:x + \ast:\overline{x} \equiv 0 \pmod{D} \).

Proof. If \( x = 0 \) then this is just Corollary \cite{2,4}. Otherwise, assume without loss of generality that \( x > 0 \) (i.e., \( x \in \mathcal{L}^+ \)). As \( \overline{x} \) is the same position as \( \ast:x \), and any non-zero follower of \( \ast:x \) is \( \ast:x' \) for a number \( x' \), it suffices by Theorem \cite{2,3} to show \( \ast:x + \ast:\overline{x} \in \mathcal{N}^- \) for any number \( x \). Left playing first on \( \ast:x + \ast:\overline{x} \) moves \( \ast:\overline{x} \) to 0 and then wins playing second under misère-play on \( \ast:x \), by Theorem \cite{2,1}. Since \( \overline{x} \in \mathcal{R}^+ \), Right can similarly win this sum playing first, and so \( \ast:x + \ast:\overline{x} \in \mathcal{N}^- \). \qed

Theorem 2.6. Let \( G \) have a left and a right option. If \( H \geq 0 \) then in any universe \( \mathcal{X} \), \( G:H \geq G \pmod{\mathcal{X}} \).
Proof. Given a strategy in $G + X$, where $X \in X$, Left can do at least as well in $G : H + X$ by following this amended strategy: if Right plays in $H$ then respond in $H$, otherwise follow the original strategy for $G + X$. As $H \geq 0$, Left can always respond to Right’s moves in $H$. Also, $G$ has options for both players so the addition of $H$ is of no benefit to Right.

Corollary 2.7. Let $x$ and $y$ be red-blue Strings. If $y > 0$ then

$$*:x:y \succ :*x \mod S.$$ 

Proof. By Theorem 2.6, $*:x:y \succeq :*x$. It remains to find a game in $S$ that can distinguish $*:x:y$ and $*:x$. Consider $*:x+:*x+* \in S$. The sum $*:x+:*x+*$ is in $P^-$ as $*:x+:*x+* \equiv * (\mod D)$ by Corollary 2.5. Also, because $y > 0$, it starts with a blue edge. Going first in $*:x:y+:*x+*$ Left wins by moving to $*:x+:*x+*$ and thus we have distinguished the game in question.

Theorem 2.8. Let $x$ and $y$ be red-blue Strings. If $x > y$ then

$$*:x \succ :*y \mod S.$$ 

Proof. Let $z$ be the common part of $x$ and $y$ such that $x = z:x'$ and $y = z:y'$. At most one of $x'$ and $y'$ is empty, and $x'$ may only start with a blue edge and $y'$ may only start with a red edge. By Corollary 2.7 $*:x \equiv :*z:x' \succeq :*z \succeq :*z:y' \equiv :*y \mod S$ and equivalence does not hold in throughout because $x \neq y$.

In normal-play, a Sprig with $x$ as the value of the red-blue String is easily seen to have the value $*:x$ since all moves are dominated except for $\{0, :*x_L|0, :*x_R\}$. We now show the same for misère-play.

Theorem 2.9. In misère-play the canonical form of a Sprig is $*:x$ where $x$ is the normal-play value of the red-blue part of the Sprig.

Proof. In the red-blue String corresponding to $x$, removing the top blue (red) edge is the best move in normal-play for Left (Right); any other move is strictly dominated. By Theorem 2.8 the same holds true in misère-play Sprigs for red or blue moves. Removing the green edge leaves 0 which is incomparable with $*:g$ if $g \neq 0$ because $+:0 \in P^-$ and $+:*:g \in N^-$. For reversibility, we assume without loss of generality that Left is moving first.
If Right chops a red edge in response, the result is not less than the original position; if Right responds by chopping the green edge, we are at 0 which is incomparable with the original. Therefore the canonical form of the Sprig is \( \{0, \star:x^L|0, \star:x^R\} \equiv \star:x \).

## 3 Outcomes of Sums

In this section, we give the misère-play outcomes for disjunctive sums of Sprigs positions. If \( X \) and \( Y \) are multisets of positive numbers then let \( (X, Y) = \sum_{x \in X} \star:x + \sum_{y \in Y} \star:y \). We call \( G = (X, Y) \) reduced if \( X \cap Y = \emptyset \).

Note that for any game \( H, \star:H \) is the same game as \( \star:H \). In normal-play \( \star:H + \star:H = 0 \); Corollary 2.3 shows this is also true in misère-play in the dicot universe. Thus, given a position \( G = (X, Y) \), there is a unique reduced position \( G' = (X', Y') \), where \( X' = X \setminus Y \) and \( Y' = Y \setminus X \).

We define the advantage of \( G = (X, Y) \) to be \( \Delta(G) = |X| - |Y| \) (which is the same as \( |X'| - |Y'| \)). We define the edge of \( G \) to be \( \epsilon(G) = \min(X') - \min(Y') \). If \( X' \) or \( Y' \) is empty then we take \( \epsilon(G) = 0 \).

**Lemma 3.1.** If \( G = (X, Y) \) with \( \Delta(G) = 0 \) and \( \epsilon(G) = 0 \), then \( X = Y \) and \( G \equiv 0 \) (mod \( D \)).

**Proof.** As \( \Delta(G) = 0 \), \( |X| = |Y| \) and \( |X'| = |Y'| \). As \( \epsilon(G) = 0 \), at least one of \( X' \) or \( Y' \) must be empty, so they both must be as they are the same size. ☐

A Sprigs position is of the form \( (X, Y) \) or \( (X, Y) + \star \). The advantage and edge of a position are sufficient to determine the outcome of the position.

**Theorem 3.2.** If \( G = (X, Y) \) then

\[
o^-(G) = \begin{cases} \mathcal{L} & \text{if } \Delta(G) > 0; \\ \mathcal{R} & \text{if } \Delta(G) < 0; \\ \mathcal{N} & \text{if } \Delta(G) = 0. \end{cases}
\]

**Proof.** Let \( G = (X, Y) \). We proceed by induction on \(|X|+|Y|\). If \(|X|+|Y| = 0\) then \( G = 0 \) which is a next-player win. If \(|X| = 1\) and \(|Y| = 0\) then \( G \in \mathcal{L}^- \) by Theorem 2.1.

Suppose \(|X| = |Y| > 0\). As \(|Y| > 0\), Left going first can move some \( \star:y \) to \( 0 \); the resulting position, \( G^L \), has \( \Delta(G^L) > 0 \) and so Left wins by
induction. Similarly, can win Right moving first. Thus, if \( \Delta(G) = 0 \), then \( G \in \mathcal{N}^- \).

Suppose \(|X| > |Y|\). If \(|Y| > 0\), then Left wins going first as above. If \(|Y| = 0\) then we need only consider \(|X| > 1\). Left wins going first by moving \(*:x\) to 0 for some \(x \in X\), which is a winning move by induction. If Right moves first to \(G^R\) such that \(\Delta(G^R) \geq 0\), then Left wins because \(G^R \in \mathcal{N}^- \cup \mathcal{L}^-\); if Right’s move does not change \(\Delta\), then Left wins using the first-player argument previously given.

Omitted arguments for \(|X| < |Y|\) are similar. \(\square\)

**Lemma 3.3.** Let \(G = (X, Y)\) and consider \(G + \ast\). If \(\Delta(G) > 0\) then

- Left can win by playing first;
- if Right can win playing first, he can do so moving \(*:x\) to 0 where \(x = \max(X')\).

**Proof.** Playing in \(G + \ast\), if \(\Delta(G) > 0\) then Left can win by playing first by moving \(*:x\) to 0, leaving \(G\) which is winning by Theorem 3.2.

If Right does not move a Sprig to 0, then he must play in some \(*:x^R\). As \(x^R > x\), Theorem 2.8 then says that \(*:x^R > *:x\). By the definition of \(>\), the new position is better for Left and so Left wins playing first from this position.

Right can only win by eliminating a Sprig. By Theorem 2.8 Right’s options, such as \(G + \ast - \ast:x_1\), are ordered and so Right eliminates the Sprig that is best for the opponent. \(\square\)

**Theorem 3.4.** If \(G = (X, Y)\) then

\[
on_-(G + \ast) = \begin{cases} 
\mathcal{L} & \text{if } \Delta(G) > 1 \text{ or } \Delta(G) = 0, 1 \text{ and } \epsilon(G) > 0; \\
\mathcal{R} & \text{if } \Delta(G) < -1 \text{ or } \Delta(G) = 0, -1 \text{ and } \epsilon(G) < 0; \\
\mathcal{N} & \text{if } \Delta(G) = 1 \text{ and } \epsilon(G) \leq 0 \text{ or } \Delta(G) = -1 \text{ and } \epsilon(G) \geq 0; \\
\mathcal{P} & \text{if } \Delta(G) = 0 \text{ and } \epsilon(G) = 0.
\end{cases}
\]

**Proof.** The outcome is the same as the outcome of the reduced game, so assume \(G = (X, Y)\) is reduced and let \(H = G + \ast\). We proceed by induction on \(|X| + |Y|\). We focus on Left; omitted arguments for Right are similar.

- If \(|X| + |Y| = 0\) then \(H = \ast\) which is a previous-player win.
• If \(|X| + |Y| = 1\) then \(H \in \mathcal{N}^-\) as either player wins by moving to \(*\).

• If \(|X| = |Y| = 1\), then \(H = *: x + *: \overline{y} + *\). The first player to move any summand to 0 loses; play proceeds in \(x\) and \(\overline{y}\) until someone is forced to do so, at which point the opponent responds by eliminating a second Sprig, leaving a Sprig that is at least as good for them as \(*\). In particular, \(o^-(H) = o^+(x - y) = o^+(\epsilon(G))\).

• If \(|X| = |Y| > 1\) and \(\epsilon(G) > 0\), then Left wins going first in \(H\) by moving one of Right’s Sprigs to 0, changing her advantage to 1. By Lemma 3.3, \(H^L\) is winning for Left moving first; Right must respond by moving one of Right’s Sprigs to 0, leaving \(H^{LR}\). This position is in \(\mathcal{L}^-\) by induction as both Left and Right will have removed the opponent’s best Sprig and the edge has not changed. As \(H\) is a win for Left going first, Right’s must respond moving one of Left’s Sprigs to 0, to which Left responds to \(G^{RL} = G^{LR}\), a winning move.

• If \(|X| > |Y|\) then Left can win going first by Lemma 3.3 Right’s best move going first is to move a sprig to 0. If \(|X| - |Y| > 2\), Right’s move loses. However, if \(|X| - |Y| = 1\) and \(\epsilon(G) < 0\), then Right wins by induction.

\[\Box\]

4 Distinguishability and Monoid

In normal-play, any given game \(G\) is equivalent to many other games. It is generally true that in misère-play there are few games equivalent to (indistinguishable from) \(G\). In impartial misère-play, ‘moding out’ by the indistinguishability relations leads to a monoid that replaces the nimbers of normal-play. This was part of the Plambeck’s breakthrough \([6]\). It is of less use here but we present the monoid for completeness.

**Lemma 4.1.** Let \(G = (X_1, Y_1)\) and \(H = (X_2, Y_2)\) be reduced games. If \(\delta \in \{0, 1\}\), then \(G + \delta \cdot * \equiv H + \delta \cdot * \pmod{\mathcal{D}}\) if and only if \(X_1 = X_2\) and \(Y_1 = Y_2\).

**Proof.** The sufficiency is clear. Conversely, suppose without loss of generality that \(X_1 \neq X_2\). In this case, the reduced form of \(G + \overline{H}\) is not 0. The
games $G + *$ and $H + *$ are now distinguished by $\overline{H}$, since by Lemma 3.4, $G + \overline{H} + * \not\in P^-$ while $H + \overline{H} + * \equiv \ast \pmod{D}$ and $* \in P^-$. Similarly $G$ and $H$ are distinguished by $\overline{H} + *$.

Lemma 4.2. If $G = (X_1, Y_1)$ and $H = (X_2, Y_2)$, then $G \not\equiv H + * \pmod{S}$.

Proof. The games are distinguished by $\overline{H}$, since $H + \overline{H} + * \in P^-$ while $G + \overline{H} \not\in P^-$.

Corollary 4.3. Let $G = (X_1, Y_1)$ and $H = (X_2, Y_2)$, $G \equiv H \pmod{D}$ if and only if $X_1 = X_2$ and $Y_1 = Y_2$.

Our only reductions are $* + * \equiv 0 \pmod{D}$ and $* : x + * : -x \equiv 0 \pmod{D}$. We can now describe the misère monoid associated with Sprigs, $\mathcal{M}_S$, which we write multiplicatively by convention.

For each positive number $\frac{p}{2^q}$, with $p \equiv 1 \pmod{2}$, map $* : \frac{p}{2^q}$ to $\kappa_{p,q}$ and $*: \frac{p}{2^q}$ to $\kappa_{p,q}^{-1}$, and let $K$ be the set of all resulting variables. These mappings along with $0 \mapsto e$ and $* \mapsto \alpha$ give us the monoid

$$\mathcal{M}_S = \langle e, \alpha, K \mid \alpha^2 = e, \kappa_{p,q}, \kappa_{p,q}^{-1} = 1 \forall \kappa_{p,q} \in K \rangle.$$ 

The outcome tetrapartition, i.e. the sets $S \cap L^-, S \cap R^-, S \cap N^-$, and $S \cap P^-$, has only one finite member, namely $S \cap P^- = \{\ast\}$. The others sets are given implicitly by Theorems 3.2 and 3.4.

5 Normal-play Sprigs

Using different notation (and without hackenbush) Conway [5, page 194] considered the Sprigs problem in normal-play; he gives a characterization of the outcomes of sums of such positions. We present an alternative to his Theorem 88 in our terminology.

Theorem 5.1. If $G = (X, Y) = \sum_{x \in X} * : x + \sum_{y \in Y} * : -y$ then

\[
G = \begin{cases} 
> 0 & \text{if $\Delta(G) > 1$ or $\Delta(G) = 0, 1$ and $\epsilon(G) > 0$;} \\
= 0 & \text{if $\Delta(G) = 0$ and $\epsilon(G) = 0$;} \\

\not< 0 & \text{if $\Delta(G) = 1$ and $\epsilon(G) \leq 0$ or $\Delta(G) = -1$ and $\epsilon(G) \geq 0$;} \\
< 0 & \text{if $\Delta(G) < -1$ or $\Delta(G) = 0, -1$ and $\epsilon(G) < 0$;} 
\end{cases}
\]

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\[ G + * \begin{cases} > 0 & \text{if } \Delta(G) \geq 1 \\ \not< 0 & \text{if } \Delta(G) = 0 \\ < 0 & \text{if } \Delta(G) \leq -1 \end{cases} \]

**Proof.** The proofs are similar to those of Theorems 3.4 and 3.2, respectively, but without the need of the results in Section 2.

This paper now has one very nice conclusion. In any collection of star-based number positions (or any sum of Sprigs), outcome is fixed by adding * and toggling between normal and misère play conventions. This is based on comparing Theorems 3.4 and 3.2 and Theorem 5.1.

**Corollary 5.2.** If \( G \) is a collection of star-based numbers, then \( o^+(G) = o^-(G + *) \) and \( o^+(G + *) = o^-(G) \).

## 6 Discussion

Theorems in Section 2 and Corollary 2.5 give great hope for further progress in the study of misère-play games, especially dicots and ordinal sums. We end with some questions.

**Question 6.1.** What can be said about misère-play Flowers?

Generalizing results from * to \( *_2 \) (and other nimbers) is troublesome because \( *_2 + *_2 \not\equiv 0 \pmod{D} \). However, the relative simplicity of the partizan component makes this appear tractable.

**Question 6.2.** What is the largest universe in which \( *:x + *:\overline{x} \equiv 0 \)?

This equivalence does not hold in general and the universe of dicots seem like a natural fit, but it is not clear that there is not a much larger universe where this holds.

**Question 6.3.** For which positions \( G \) is \( G \equiv 0 \pmod{D} \)?

This question is very broad; it can be difficult to tell from the game tree of a position if it is a sum of positions that we otherwise know to be equivalent to 0. Less broadly, it would be helpful to have more sums of positions that are equivalent to 0.
Question 6.4. Which other classes of positions satisfy the hypothesis of Theorem 2.3?

Answers to this question give answers to the previous question. We also wonder in particular which star-based positions have this property.

Question 6.5. For which positions \( G \) is \( o^+(G) = o^-(G + \ast) \) and \( o^+(G + \ast) = o^-(G) \)?

In addition to Sprigs, the game \( \{T\} \) has this property. Certainly there are others.

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