EXTENDING ZECKENDORF'S THEOREM TO A NON-CONSTANT RECURRENCE AND THE ZECKENDORF GAME ON THIS NON-CONSTANT RECURRENCE RELATION

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ABSTRACT. Zeckendorf's Theorem states that every positive integer can be uniquely represented as a sum of non-adjacent Fibonacci numbers, indexed from $1, 2, 3, 5, \ldots$. This has been generalized by many authors, in particular to constant coefficient fixed depth linear recurrences with positive (or in some cases non-negative) coefficients. In this work we extend this result to a recurrence with non-constant coefficients, $a_{n+1} = na_n + a_{n-1}$. The decomposition law becomes every m has a unique decomposition as $\sum s_i a_i$ with $s_i \leq i$, where if $s_i = i$ then $s_{i-1} = 0$. Similar to Zeckendorf's original proof, we use the greedy algorithm. We show that almost all the gaps between summands, as n approaches infinity, are of length zero, and give a heuristic that the distribution of the number of summands tends to a Gaussian.

Furthermore, we build a game based upon this recurrence relation, generalizing a game on the Fibonacci numbers. Given a fixed integer n and an initial decomposition of $n=na_1$, the players alternate by using moves related to the recurrence relation, and whoever moves last wins. We show that the game is finite and ends at the unique decomposition of n, and that either player can win in a two-player game. We find the strategy to attain the shortest game possible, and the length of this shortest game. Then we show that in this generalized game when there are more than three players, no player has the winning strategy. Lastly, we demonstrate how one player in the two-player game can force the game to progress to their advantage.

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1. Introduction

Zeckendorf [Ze] showed that every positive integer can be uniquely represented as a sum of non-adjacent Fibonacci numbers. Many related results on Zeckendorf decompositions, including uniqueness, existence, and Gaussian distribution of the number of summands, have been proven; see for example [BDEMMTTW, BILMT, Br, Day, DDKMMV, FGNPT, Fr, GTNP, Ha, Ho, HW, Ke, Lek, LM1, LM2, MW1, MW2, Ste1, Ste2] and the references therein. Additionally, this theorem has been generalized to a class of homogeneous linear recurrences known as positive linear recurrence sequences (see for example [KKMW]). Additionally, Baird-Smith, Epstein, Flint and Miller [BEFM1, BEFM2] have created a game based on the Fibonacci numbers; we show that a similar game exists for this sequence, and prove some results about it.

In this paper, we aim to achieve similar results for a particular recurrence sequence which has non-constant recurrence coefficients. The sequence in question is given by $a_{n+1} = na_n + a_{n-1}$ with initial conditions $a_1 = 1$ and $a_2 = 2$. We are concerned with a particular kind of "legal" decomposition, defined analogously to legal decompositions for positive linear recurrence sequences.

Definition 1.1 (Legal Decomposition). A legal decomposition is a sum of the form $\sum_{i=1}^{m} s_i a_i$, where $s_i \in \{0, 1, ..., i\}$ and if $s_i = i$, then $s_{i-1} = 0$.

This definition ensures that we cannot use the recurrence relation to replace some terms of the decomposition. Our first result is that legal decompositions exist for all positive integers.¹

Theorem 1.2. There exists a legal decomposition of every positive integer into terms of the sequence $\{a_n\}$.

This can be proved in a similar fashion to the corresponding result for positive linear recurrence sequences. We then establish an explicit method for computing these decompositions using the greedy algorithm. This provides another proof of uniqueness.

Theorem 1.3. If $a_n \le x < a_{n+1}$, then the coefficient of a_n in the legal decomposition of x is $\lfloor x/a_n \rfloor$.

Next, we move on to examine the gaps between each summand and prove that most gaps in the decompositions of integers in $[a_n, a_{n+1})$ will be of length 0 as $n \to \infty$.

Theorem 1.4. As $n \to \infty$, the proportion of gaps of non-zero length in the decomposition of $m \in [a_n, a_{n+1})$ goes to 0.

Finally, we conjecture that the frequency of the number of summands in $[a_n, a_{n+1})$ forms a Gaussian distribution as $n \to \infty$.

¹Jeffrey Shallit pointed out that this result is a very special case of a much more general theorem of Ostrowski from 1929, discussed in [AS]. Our recurrence corresponds to the case of the Ostrowski representation based on the irrational number with continued fraction $\theta = [0, 1, 2, 3, 4, \dots]$. The analogue of our first two theorems are known for all real numbers, not just θ , so alternatively we could prove these with this machinery.

Our second set of results concerns the aforementioned game on the Fibonacci numbers, extended to this sequence. In [BEFM1, BEFM2] the authors proved that in a two player game, if the input number n is at least 2 then player two has a winning strategy, though the proof is non-constructive. They also proved upper and lower bounds on the length of all games, which differed by a logarithm (recent work [LLMMSXZ] has removed that factor, and now the bounds are of the same order). A motivation to study this sequence was to see what results translate to this setting. In Sections 5 and 6, we introduce the game and state our results on the length of game and on multi-person generalizations.

2. Proving Existence and Uniqueness of Legal Decompositions

The goal of this section is to prove Theorem 1.2. We separate the proof into two parts: existence and uniqueness.

2.1. **Existence.** We prove existence by strong induction on x. For x = 1, there is the decomposition $1 \cdot a_1$. Now suppose that x is a positive integer larger than 1 and that all positive integers smaller than x have legal decompositions. If $x = a_i$ for some i, then $1 \cdot a_i$ is a legal decomposition of x. If x is not a term of the sequence, then there exists a unique positive integer n such that $a_n < x < a_{n+1}$. Let $s_n = |x/a_n|$ and $b = x - s_n a_n$. We have

$$b < x - \left(\frac{x}{a_n} - 1\right) a_n = a_n < x, \tag{2.1}$$

so b has a legal decomposition by the inductive hypothesis. Moreover, this legal decomposition does not use a_n because $a_n > b$. In other words, the decomposition takes the form

$$b = \sum_{i=1}^{n-1} s_i a_i. (2.2)$$

By construction of b, we now have

$$x = b + s_n a_n = \sum_{i=1}^n s_i a_i. (2.3)$$

So, to finish our proof of existence, it suffices to show that $s_n \leq n$ and if $s_n = n$, then $s_{n-1} = 0$. If $s_n > n$, then as $s_n = \lfloor x/a_n \rfloor$,

$$x \ge s_n a_n \ge (n+1)a_n = na_n + a_n > na_n + a_{n-1} = a_{n+1}.$$
 (2.4)

But by construction, we have $x < a_{n+1}$, so $s_n \le n$. Finally, if $s_n = n$, then

$$b = x - s_n a_n = x - n a_n < a_{n+1} - n a_n = n a_n + a_{n-1} - n a_n = a_{n-1},$$
 (2.5)

so the decomposition of b cannot include a_{n-1} and $s_{n-1} = 0$, as desired. Thus, (2.3) is a legal decomposition of x, completing our proof.

2.2. Uniqueness. Before proving uniqueness, we first determine the largest integer which can be decomposed using the terms a_1, \ldots, a_n .

Lemma 2.1. The largest positive integer which can be legally decomposed by the terms a_1, \ldots, a_n is $a_{n+1} - 1$.

Proof. We prove by strong induction on n that if $x = \sum_{i=1}^{n} s_i a_i$ is a legal decomposition, then $x < a_{n+1}$. For n = 1, the only legal decomposition is $1 \cdot a_1 = 1 < 2 = a_2$, so the base case holds. Now assume the lemma holds for all n' < n, and let $x = \sum_{i=1}^{n} s_i a_i$ be a legal decomposition.

If $s_n < n$, then $x' = \sum_{i=1}^{n-1} s_i a_i$ is also a legal decomposition, so by the inductive hypothesis, $x' < a_n$. Thus,

$$x = \sum_{i=1}^{n} s_i a_i < s_n a_n + a_n \le (n-1)a_n + a_n = na_n < a_{n+1}.$$
 (2.6)

If $s_n = n$, then $s_{n-1} = 0$ by the definition of a legal decomposition, so $x'' = \sum_{i=1}^{n-2} s_i a_i$ is a legal decomposition. By the inductive hypothesis, this implies that $x'' < a_{n-1}$, so

$$x = \sum_{i=1}^{n} s_i a_i < s_n a_n + a_{n-1} = n a_n + a_{n-1} = a_{n+1}.$$
 (2.7)

In either case, we see that $x < a_{n+1}$, so the induction is complete.

Now, we can prove uniqueness by showing that if two legal decompositions have the same sum, then they are the same decomposition. Assume for contradiction that there are two distinct legal decompositions with the same sum:

$$\sum_{i=1}^{n} s_i a_i = \sum_{j=1}^{m} t_j a_j. \tag{2.8}$$

If $n \neq m$, then without loss of generality we may assume that n < m. Then by Lemma 2.1,

$$\sum_{i=1}^{n} s_i a_i < a_{n+1} \le a_m \le \sum_{j=1}^{m} t_j a_i, \tag{2.9}$$

contradicting (2.8). Thus, n = m, and we will use only n for the remainder of the proof, as well as indexing with i.

Now, we want to show that $s_i = t_i$ for i = 1, ..., n. Define

$$s_i' = s_i - \min(s_i, t_i)$$
 and $t_i' = t_i - \min(s_i, t_i)$. (2.10)

for i = 1, ..., n. Then for each i, we have subtracted the same number copies of a_i from both decompositions, so

$$\sum_{i=1}^{n} s_i' a_i = \sum_{i=1}^{n} t_i' a_i. \tag{2.11}$$

Additionally, for each i, at least one of s'_i and t'_i is zero because either s_i or t_i has been subtracted from itself in the construction of s'_i and t'_i . If $s'_{i_1} \neq 0$ and $t'_{i_2} \neq 0$ for some maximal such i_1 and i_2 , then by the same argument as above, $i_1 = i_2$. But this means that neither s'_{i_1} nor t'_{i_2} are zero, a contradiction. Thus, either $s_i = 0$ for all i, or $t_i = 0$ for all i. In either case, the sums in (2.11) must be equal to zero, implying that $s'_i = t'_i = 0$ for $i = 1, \ldots, n$ because $a_i > 0$ and $s'_i, t'_i \geq 0$. By the construction of s'_i and t'_i , this implies that $s_i = t_i$ for $i = 1, \ldots, n$, as desired.

3. Computing Legal Decompositions with the Greedy Algorithm

We now can prove Theorem 1.3, using the greedy algorithm to compute legal decompositions. Using Lemma 2.1, the desired result follows quickly by considering what happens if the largest coefficient in the decomposition is either too large or too small.

Proof of Theorem 1.3. Let s_i be the number of copies of a_i in the decomposition of x. If $s_i > |x/a_i|$, then

$$s_i a_i \ge \left(\left| \frac{x}{a_i} \right| + 1 \right) a_i > \frac{x}{a_i} a_i = x, \tag{3.1}$$

which is a contradiction because $s_i a_i$ is part of the decomposition of x. If $s_i < \lfloor x/a_i \rfloor$, then

$$x - s_i a_i \ge x - \left(\left| \frac{x}{a_i} \right| - 1 \right) a_i \ge x - \left(\frac{x}{a_i} - 1 \right) a_i = a_i. \tag{3.2}$$

Applying Lemma 2.1, this implies that there is no legal decomposition of $x - s_i a_i$ using only the terms a_1, \ldots, a_{i-1} . But one must exist since this decomposition forms the rest of the decomposition of x. As s_i is neither greater nor less than $\lfloor x/a_i \rfloor$, we conclude that $s_i = \lfloor x/a_i \rfloor$.

By iterating this theorem, we can not only compute the coefficient of the largest term in the decomposition of a given integer, but all coefficients. To do this, we find the coefficient of the largest term, then the coefficient of the second largest term, and so on by repeatedly applying Theorem 1.3 and then subtracting the newly found part of the decomposition.

Example 3.1. We apply this process to find the legal decomposition of x = 33.

The first five terms of the sequence are 1, 2, 5, 17, 73. So the largest term in the decomposition of 33 will be $a_4 = 17$. By repeatedly computing the coefficient of the largest term smaller than x, then updating x, we can compute all the coefficients:

$$\begin{bmatrix} \frac{33}{17} \end{bmatrix} = \mathbf{1} \quad \rightarrow \quad x = 33 - 1 \cdot 17 = 16$$

$$\begin{bmatrix} \frac{16}{5} \end{bmatrix} = \mathbf{3} \quad \rightarrow \quad x = 16 - 3 \cdot 5 = 1$$

$$\begin{bmatrix} \frac{1}{1} \end{bmatrix} = \mathbf{1} \quad \rightarrow \quad x = 2 - 1 \cdot 2 = 0.$$

Note that we skipped $a_2 = 2$ because it was never the largest term smaller than x. This corresponds to the fact that the coefficient of a_3 is 3, so the coefficient of a_2 must be zero by the decomposition rule. In all, we have the decomposition

$$33 = 1 \cdot a_4 + 3 \cdot a_3 + 1 \cdot a_1. \tag{3.3}$$

4. The Distribution of Gaps between Summands

The distribution of gaps has previously been studied in the context of generalized Zeckendorf decompositions by many authors, see for example [BBGILMT, BILMT, LM2]. *Gaps* are differences in indices between each pair of adjacent summands, including identical ones, in the decomposition. Two identical summands constitute a *gap of length zero*, and the gaps between distinct summands are *non-zero gaps*. Additionally, the length of non-zero gaps depends on the difference of indices between the two adjacent distinct summands.

As n grows, almost all of the gaps are zero. This is due to how rapidly our sequence grows; most indices are used multiple times (on average index i occurs about i/2 times in a typical decomposition, with fluctuations on the order of \sqrt{i} , leading to a large number of gaps of length zero). The only way to get a gap of length 1 or more is from distinct summands, and there are at most n such opportunities. We now prove Theorem 1.4.

Proof of Theorem 1.4. We set $I(n) := [a_n, a_{n+1})$ to be the interval we are studying, and $A_n := a_{n+1} - a_n$ the number of terms of our sequence in that interval. First, we show that $A_n \le (n+1)!$. To see this, note all numbers in I(n) are of the form $\sum_{i=1}^n s_i a_i$, where $s_n \ge 1$, $s_i \in \{0, 1, \ldots, i\}$ and if $s_i = i$ then $s_{i-1} = 0$. If we drop the last condition we obtain an upper bound; for each i there are now i + 1 choices, and thus $A_n \le (n+1)!$.

Next, for each $m \in I(n)$ there can be at most n non-zero gaps. Thus the number of non-zero gaps arising from decompositions of numbers in I(n) is at most $n \cdot (n+1)!$.

We now show that there are tremendously more gaps of length zero. As we are considering behavior in the limit, we may consider the subset of numbers of the form $\sum_{i=16}^n t_i a_i$, where $t_i \in \{\lfloor i/4 \rfloor + 2, \ldots, \lfloor 3i/4 \rfloor + 3\}$ (we choose 16 to avoid any edge effects; we do not want for example the upper bound to exceed n). Note we have at least i/2 + 1 choices for each i, each $t_i \geq \lfloor i/4 \rfloor + 2$ so each choice generates at least i/4 gaps of length zero, and all of these are legal decompositions of integers in I(n) as no $t_i = i$. The number of such numbers is at least $\prod_{i=16}^n i/2$, which is $Cn!/2^n$ for some fixed C. As each of these numbers generates at least $\prod_{i=16}^n (i/4) = Cn!/4^n$ gaps of length zero, we see the total number of gaps of length zero is at least $C^2n!^2/8^n$. This is tremendously larger than the number of non-zero gaps, as $n!/8^n \geq (n/8e)^n \geq n^3$, which implies that $C^2n!^2/8^n > n \cdot (n+1)!$, for large enough n. Thus in the limit almost all gaps are of length zero.

As previously mentioned, many researchers [BBGILMT, BILMT] have studied the distribution of the number of summands and the gaps between summands in generalized Zeckendorf decompositions. In positive linear recurrence systems, as well as some other systems, the answers have been found to be a Gaussian and geometric decay. One of the reasons we chose to study this non-constant coefficient recurrence was to see if these behaviors persist.

We conjecture that the distribution of the number of summands for $m \in [a_n, a_{n+1})$ converges to a Gaussian as $n \to \infty$. We hope to return to this in future work, though numerical studies strongly support this, as do results for a similar system. In particular, if we drop the assumption that if we have i copies of a_i then we must have 0 copies of a_{i-1} , Gaussianity follows immediately from Lindeberg's Central Limit Theorem (see [Li, Za]).

5. Introduction to the Generalized Zeckendorf Game

Zeckendorf proved that every positive integer n can be written uniquely as the sum of non-adjacent Fibonacci numbers, now known as the Zeckendorf decomposition of n. Baird-Smith, Epstein, Flint and Miller [BEFM1, BEFM2] create a game based on the Zeckendorf decomposition. Zeckendorf's theorem has been generalized to the non-constant recurrence relation $a_{i+1} = i \ a_i + a_{i-1}$ in Theorem 1.2, allowing a game to be based on this recurrence.

We introduce some notation. By $\{1^n\}$ or $\{a_1^n\}$ we mean n copies of 1, the first number in the sequence. If we have 3 copies of a_1 , 2 copies of a_2 , and 7 copies of a_4 , we could write either $\{a_1^3 \wedge a_2^2 \wedge a_4^7\}$ or $\{1^3 \wedge 2^2 \wedge 17^7\}$.

5.1. Definition of the Game.

Definition 5.1. Let $a_1 = 1$, $a_2 = 2$, and $a_{i+1} = ia_i + a_{i-1}$. At the beginning of the game, there is an unordered list of n 1's. We denote the initial list as $\{a_1^n\}$ where $n \in \mathbb{N} = \{1, 2, 3, ...\}$. On each turn, a player can do one of the following moves which are based on the recurrence:

(1) Combining moves:

- (a) If the list contains consecutive terms a_i and a_{i-1} such that there are at least i a_i 's and one a_{i-1} , we can combine these to create a_{i+1} . This move is denoted by $\{a_i^i \wedge a_{i-1} \rightarrow a_{i+1}\}.$
- (b) If the list contains two 1's, we can combine 1's. This move is denoted by $\{1^2 \to 2\}$.
- (2) Splitting moves:
 - (a) Note that

$$(i+1)a_i = i a_i + a_i$$

= $i a_i + (i-1)a_{i-1} + a_{i-2}$
= $a_{i+1} + (i-2)a_{i-1} + a_{i-2}$.

Thus if the list contains (i+1) a_i 's, we can we can perform a splitting move in the following manner: $\{a_i^{i+1} \to a_{i+1} \land a_{i-1}^{i-2} \land a_{i-2}\}.$

(b) If the list contains three 2's, we can perform a splitting move denoted by $\{2^3 \rightarrow 1 \land 5\}$.

The players alternate moving until no moves remain.

The game can have any number of players, p, for $p \in \mathbb{N}$. We will show that this game is finite and ends when the list is exactly the unique legal decomposition of n ($n = \sum s_i a_i$, $0 \le s_i \le i$), as at this point there are no possible moves left to be made. The player who makes the last move wins the game.

Figure 1 shows a two-player sample game tree for n = 10.

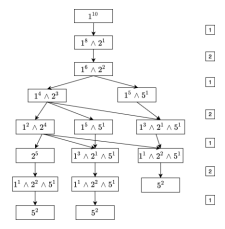


FIGURE 1. Game tree for n = 10, showing all possible moves and where the game ends for each set of moves. Note that the game ends at the unique decomposition of 10 which is given by $\{5^2\}$ (two copies of 5).

5.2. Properties of the Game.

Theorem 5.2. The game is finite: Every game played on n terminates within a finite number of moves at the unique decomposition given by $n = \sum s_i a_i$, $0 \le s_i \le i$, where a_i is the i^{th} term in the sequence defined by $a_i = (i-1) a_{i-1} + a_{i-2}$.

Proof. Consider the number of terms in the game. We show that this number is a strictly decreasing monovariant.

Our moves cause the following changes in the proposed monovariant. We observe that we only have to consider the terms affected by each move because the suggested monovariant is a sum, so unaffected terms contribute the same before and after the move. Here, i is the index of a_i , a term in the current game state.

- (1) Combining 1's: The move is characterized by $\{1^2 \rightarrow 2\}$. Thus we go from having 2 terms to 1 term.
- (2) Combining consecutive terms: This move is characterized by $\{a_i^i \land a_{i-1} \to a_{i+1}\}$. Thus, the number of terms goes from i + 1 terms to 1 term.
- (3) Splitting moves: The splitting moves are given by $\{2^3 \to 1 \land 5\}$ and $\{a_i^{i+1} \to a_{i+1} \land a_{i-1}^{i-2} \land a_{i-2}\}$ respectively. Note that for all i, splitting moves cause the number of terms to go from i+1 terms to i terms.

We see that every move decreases the number of terms in the game at any state. The game progresses along a subset of the partitions of n and must end at the legal decomposition of n, for if it did not, there would still be terms a_i such that we have (i+1) of them, or the recurrence would apply, by definition. Hence there would still be a combining or splitting move possible. From this we know we must start with n terms and end with LZ(n) terms, where LZ(n) is the number of terms in the legal decomposition of n. Therefore, since each move decreases the number of terms by at least 1, the game can take at most n-LZ(n) moves to complete, thus is finite.

Now that we know that this game does indeed end in finitely many moves, this leads us to wonder how many moves must be played to finish the game. But first, we address whether it is possible for either player in a two-player game to win.

Theorem 5.3. For $n \geq 6$, there are at least two games with different numbers of moves, where at least one game has an odd number of moves and one has an even number of moves.

Proof. We show using the game on n=6 that the game on $n\geq 6$ can end in either an even or an odd number of moves, indicating that either player can win the game.

Let $n \geq 6$ and let the game begin with either of the following sequences of moves to first decompose 6:

- $\begin{array}{l} (1) \ \ M_1 = \{\{1 \wedge 1 \rightarrow 2\}, \{1 \wedge 1 \rightarrow 2\}, \{1 \wedge 2 \wedge 2 \rightarrow 5\}\} \ \ (3 \ {\rm steps}, \ |M_1| = 3), \\ (2) \ \ M_2 = \{\{1 \wedge 1 \rightarrow 2\}, \{1 \wedge 1 \rightarrow 2\}, \{1 \wedge 1 \rightarrow 2\}, \{2 \wedge 2 \wedge 2 \rightarrow 5 \wedge 1\}\} \ \ (4 \ {\rm steps}, \ |M_2| = 4). \end{array}$

Now, let the set of moves it takes to resolve the rest of the game be M_k with $|M_k| = k$. Regardless of what k is, there are two sets of moves with different parities, $M_1 \wedge M_k$ and $M_2 \wedge M_k$, that describe a complete game.

For k odd, $|M_1 \wedge M_k| = 3 + k$ will be even and $|M_2 \wedge M_k| = 4 + k$ will be odd, and vice versa

Therefore, for $n \geq 6$ there exists at least one game with an even number of moves and one with an odd number of moves, giving both players a chance of winning the game.

Note that this proof only addresses whether it is possible for either player to win, not that any player has the winning strategy. Later on, we discuss who may or may not have the winning strategy in games of multiple players, and in the two-player case, a strategy for some n.

5.3. The Game with Only Combining Moves. We now investigate this generalized Zeckendorf game where only combining moves are performed. We show that in this type of game the least amount of moves are performed compared to any other game on n.

For this section we use the following notation:

 a_i : The i^{th} term in the generalized sequence.

 δ_i : The coefficient of the a_i in the final decomposition of n.

k: The largest index in the unique decomposition of n, thus the decomposition is written as:

$$n = \delta_1 a_1 + \delta_2 a_2 + \dots + \delta_k a_k. \tag{5.1}$$

 C_i : A combining move on a_i , i.e.,

$$\{a_i^i \wedge a_{i-1} \to a_{i+1}\}.$$

 S_i : A splitting move on a_i , i.e.,

$$\{a_i^{i+1} \to a_{i+1} \land a_{i-1}^{i-2} \land a_{i-2}\}.$$

 MC_i : The total number of C_i moves performed in a game on n.

 MS_i : The total number of S_i moves performed in a game on n.

MC(n): The sum of all MC_i (for $1 \le i \le k$) performed in a game on n.

Lemma 5.4. For any $n \in \mathbb{N}$, it is possible to play the game on just combining moves.

Proof. We first show that this is true for any term in the sequence by inducting on the index of the a_i .

Base cases: i = 1: We play the game on $a_1 = 1$. This game has 0 moves.

i=2: We play the game on $a_2=2$, which consists of one combining move: perform C_1 by combining two 1's to get one 2.

i=3: We play the game on $a_3=5$, which consists of three combining moves: perform C_1 twice to get two 2's, then C_2 by combining two 2's with one 1 to get 5.

Inductive step: Suppose for all a_i , i < j for some $j \in \mathbb{N}$, the game on a_i can be played using only combining moves. Since $a_j = (j-1)a_{j-1} + a_{j-2}$, all that needs to be done is to perform the combining moves necessary to get (j-1) a_{j-1} 's and one a_{j-2} , then perform a C_{j-1} move to get one a_j .

Since an arbitrary n has the decomposition

$$n = \delta_1 a_1 + \delta_2 a_2 + \dots + \delta_k a_k,$$

a game with all combining moves can be played by achieving first $\delta_k a_k$, then $\delta_{k-1} a_{k-1}$, and so on as described above until the decomposition is achieved.

Theorem 5.5. The total number of combining moves, MC(n), for a game on n is a constant independent of how the game is played.

Proof. We show this using a system of equations for the final coefficients of the a_i in the decomposition, δ_i , in terms of the MC_i and MS_i . For δ_1 , note that at the beginning of the game we start with n 1's. Every C_1 move decreases the amount of 1's by two, and every C_2 move decreases the amount by one. Every S_2 and S_3 move increases the amount of 1's by one. For δ_2 , note that at the beginning of the game we start with zero 2's. Every C_1 move increases the amount of 2's by one, every C_2 move decreases the amount by two, and every C_3 move decreases the amount of 2's by three and every S_3 and S_4 move increase the amount by one. Hence we have the following equations for δ_1 and δ_2 :

$$\delta_1 = n - 2MC_1 - MC_2 + MS_2 + MS_3,
\delta_2 = MC_1 - 2MC_2 - MC_3 - 3MS_2 + MS_3 + MS_4.$$
(5.2)

For $3 \le i \le k$ (k being the largest index in the final decomposition), every C_{i-1} move increases the amount of a_i by 1, C_i decreases the amount by i, and C_{i+1} decreases the amount by 1. As for splitting moves, every S_{i-1} increases the amount of a_i by 1, S_i decreases the amount by i+1, S_{i+1} increases the amount by i-1, and S_{i+2} increases the amount by 1. Thus for δ_i we have the equation

$$\delta_i = MC_{i-1} - iMC_i - MC_{i+1} + MS_{i-1} - (i+1)MS_i + (i-1)MS_{i+1} + MS_{i+2}.$$
 (5.3)

Note that $C_k = C_{k+1} = S_k = S_{k+1} = S_{k+2} = 0$, so they will not be variables in our system of equations. With this system of equations we produce a matrix which we will use to prove Theorem 5.5.

Let $M = (A \mid B)$ where

$$A = \begin{bmatrix} 1 & -2 & -1 & 0 & 0 & 0 & \cdots & \cdots & 0 \\ 0 & 1 & -2 & -1 & 0 & 0 & \cdots & \cdots & 0 \\ 0 & 0 & 1 & -3 & -1 & 0 & \cdots & \cdots & 0 \\ \vdots & & \ddots & \ddots & \ddots & & \vdots \\ 0 & \cdots & \cdots & 0 & 1 & -i & -1 & 0 & \cdots & 0 \\ \vdots & & & \ddots & \ddots & \ddots & & \vdots \\ 0 & \cdots & & \cdots & 0 & 1 & 3-k & -1 & 0 \\ 0 & \cdots & & \cdots & 0 & 0 & 1 & 2-k & -1 \\ 0 & \cdots & & \cdots & 0 & 0 & 0 & 1 & 1-k \\ 0 & \cdots & & \cdots & 0 & 0 & 0 & 0 & 1 \end{bmatrix}$$
 (5.4)

and

$$B = \begin{bmatrix} 1 & 1 & 0 & 0 & 0 & 0 & \cdots & \cdots & 0 \\ -3 & 1 & 1 & 0 & 0 & 0 & \cdots & \cdots & 0 \\ 1 & -4 & 2 & 1 & 0 & 0 & \cdots & \cdots & 0 \\ 0 & 1 & -5 & 3 & 1 & 0 & \cdots & \cdots & 0 \\ \vdots & & \ddots & \ddots & \ddots & \ddots & & \vdots \\ 0 & \cdots & 0 & 1 & -i-1 & i-1 & 1 & 0 & \cdots & 0 \\ \vdots & & & \ddots & \ddots & \ddots & \ddots & \ddots & \vdots \\ 0 & \cdots & \cdots & 0 & 1 & 3-k & k-5 & 1 & 0 \\ 0 & \cdots & \cdots & 0 & 0 & 1 & 2-k & k-4 & 1 \\ 0 & \cdots & \cdots & 0 & 0 & 0 & 1 & 1-k & k-3 \\ 0 & \cdots & \cdots & 0 & 0 & 0 & 0 & 1 & -k \\ 0 & \cdots & \cdots & 0 & 0 & 0 & 0 & 1 \end{bmatrix}.$$
 (5.5)

Note A is the $k \times k$ invertible submatrix of the n and MC_i terms, and B is the $k \times (k-2)$ submatrix of the MS_i terms.

For the vectors

$$\delta = \begin{pmatrix} \delta_1 \\ \delta_2 \\ \vdots \\ \delta_k \end{pmatrix}, \quad v = \begin{pmatrix} n \\ MC_1 \\ \vdots \\ MC_{k-1} \\ MS_2 \\ \vdots \\ MS_{k-1} \end{pmatrix}, \tag{5.6}$$

we have $Mv = \delta$. To find an expression for the total number of moves in the game, we must multiply

$$\begin{pmatrix} 0 & 1 & 1 & \cdots & 1 \end{pmatrix} v. \tag{5.7}$$

In reduced row echelon form, the equation $Mv = \delta$ is as follows:

$$\left(\begin{bmatrix} I_k \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 & 0 & \cdots & 0 \\ -1 & 0 & 0 & 0 & \cdots & 0 \\ 1 & -1 & 0 & 0 & \cdots & 0 \\ 0 & 1 & -1 & 0 & \cdots & 0 \\ \vdots & & \ddots & \ddots & & \vdots \\ 0 & \cdots & 0 & 1 & -1 & 0 \\ 0 & \cdots & 0 & 0 & 1 & -1 \\ 0 & \cdots & 0 & 0 & 0 & 1 \end{bmatrix} \right) \begin{pmatrix} n \\ MC_1 \\ \vdots \\ MC_{k-1} \\ MS_2 \\ \vdots \\ MS_{k-1} \end{pmatrix} = \begin{pmatrix} \delta_1 \\ \delta_2 \\ \vdots \\ \delta_k \end{pmatrix}.$$
(5.8)

From this we can see that the n and MC_i terms are pivot variables, and the MS_i are free variables. With this we can solve for v:

$$\begin{pmatrix}
n \\
MC_{1} \\
\vdots \\
MC_{k-1} \\
\hline
MS_{2} \\
\vdots \\
MS_{k-1}
\end{pmatrix} = \begin{pmatrix}
\delta_{1} \\
\delta_{2} \\
\vdots \\
\delta_{k}
\end{pmatrix} + MS_{2} \begin{pmatrix}
0 \\
1 \\
-1 \\
0 \\
\vdots \\
1 \\
0 \\
0 \\
\vdots \\
0
\end{pmatrix} + MS_{3} \begin{pmatrix}
0 \\
0 \\
1 \\
-1 \\
0 \\
\vdots \\
0 \\
1 \\
0 \\
\vdots \\
0
\end{pmatrix} + \dots + MS_{k-1} \begin{pmatrix}
0 \\
0 \\
\vdots \\
0 \\
1 \\
-1 \\
0 \\
0 \\
\vdots \\
0 \\
0 \\
\vdots \\
0
\end{pmatrix} . (5.9)$$

We then need to multiply the right hand side by $(0 \ 1 \ 1 \ \cdots \ 1)$. Thus the total number of moves is given by

$$\begin{pmatrix} 0 & 1 & 1 & \cdots & 1 \end{pmatrix} A^{-1} \begin{pmatrix} \delta_1 \\ \vdots \\ \delta_k \end{pmatrix} + MS_2 + MS_3 + \cdots + MS_{k-1}.$$
(5.10)

Note that all MS_i terms are left in their original form in the equation, but the sum of MC_i terms, MC(n), is now replaced with $\begin{pmatrix} 0 & 1 & 1 & \cdots & 1 \end{pmatrix} A^{-1} \begin{pmatrix} \delta_1 \\ \vdots \\ \delta_k \end{pmatrix}$. This value is based solely on the unique decomposition of n, thus is constant no matter how the game on n is played. \square

Corollary 5.6. A game with only combining moves realizes the shortest game for all n.

Proof. This follows directly from Theorem 5.5. Since MC(n) is constant for any game on n, performing splitting moves will increase the length of the game.

Theorem 5.7. On a game starting with n where only combining moves are performed, the game never has more moves than 0.7757n.

Proof. In a game on n with no splitting moves, we have $MC_1 \leq n/2$ since we need two 1's to perform a C_1 move. Likewise, $MC_2 \leq n/5$ since five 1's are needed to perform C_2 , and so on. More generally, $MC_i \leq n/a_{i+1}$, for all $i \in \mathbb{N}$. Hence for the game on n the combining moves are bounded as:

$$MC(n) \le n \sum_{i=1}^{k} \frac{1}{a_{i+1}}.$$
 (5.11)

We now prove that

$$\sum_{i=1}^{k} \frac{1}{a_{i+1}} < 0.7757. \tag{5.12}$$

Since for any $i \geq 2$,

$$\begin{array}{rcl}
a_{i+1} & = & ia_i + a_{i-1} \\
\frac{1}{a_{i+1}} & = & \frac{1}{ia_i + a_{i-1}} < \frac{1}{ia_i} \le \frac{1}{2a_i},
\end{array} (5.13)$$

so

$$\frac{1}{a_{i+1}} < \frac{1}{2a_i}. (5.14)$$

We return to the proof of the original inequality (5.12). For $k \geq 7$,

$$\sum_{i=1}^{k} \frac{1}{a_{i+1}} = \frac{1}{2} + \frac{1}{5} + \frac{1}{17} + \frac{1}{73} + \frac{1}{382} + \frac{1}{2365} + \frac{1}{16937} + \dots + \frac{1}{a_{k+1}}$$

$$< \frac{1}{2} + \frac{1}{5} + \frac{1}{17} + \frac{1}{73} + \frac{1}{382} + \frac{1}{2365} + \frac{1}{16937} + \frac{1}{16937} \left(\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots + \frac{1}{2^{k-6}} \right)$$

$$= \frac{1}{2} + \frac{1}{5} + \frac{1}{17} + \frac{1}{73} + \frac{1}{382} + \frac{1}{2365} + \frac{1}{16937} + \frac{1}{16937} \left(1 - \frac{1}{2^{k-6}} \right)$$

$$< \frac{1}{2} + \frac{1}{5} + \frac{1}{17} + \frac{1}{73} + \frac{1}{382} + \frac{1}{2365} + \frac{1}{16937} + \frac{1}{16937}$$

$$< 0.7757. \tag{5.15}$$

Thus we have that $\sum_{i=1}^{k} 1/a_{i+1} < 0.7757$, and

$$MC(n) \le n \sum_{i=1}^{k} \frac{1}{a_{i+1}} < 0.7757n.$$
 (5.16)

Experimental data for the value of $MC(a_i)$ for $i \in [1, 100]$ suggest that this upper bound can be tightened further. As i approaches 20, the number of combining moves for a game on a_i approaches a value around 0.6601 a_i ; for i > 20 the change in the value $MC(a_i)/a_i$ is less than the order of 10^{-15} . The data up to i = 20 are in Table 1 in the Appendix. The exact value that $MC(a_i)$ converges to as $i \to \infty$ is currently unknown.

5.4. The Number of Moves in a Combine Only Game. In this section we derive the exact formula for MC(n) which can be evaluated for any n. Note that for a_i , a term in the sequence, we can find $MC(a_i)$ using the following recurrence:

$$MC(a_1) = 0, MC(a_2) = 1,$$

and for $i \geq 3$

$$MC(a_i) = (i-1)MC(a_{i-1}) + MC(a_{i-2}) + 1.$$
 (5.17)

This is due to the repetitive nature of the game with only combining moves, as demonstrated in Lemma 5.4. The first several terms in this sequence are

$$0, 1, 3, 11, 48, 252, 1561, 11180, \ldots$$

The values $MC(a_i)$ (i = 1,...,k) can then be used to find the value of MC(n) for an arbitrary $n \in \mathbb{N}$ with decomposition $n = \delta_1 a_1 + \delta_2 a_2 + \cdots + \delta_k a_k$.

Theorem 5.8. The number of combining moves in a game on n with decomposition $n = \delta_1 a_1 + \delta_2 a_2 + \cdots + \delta_k a_k$ is

$$MC(n) = \delta_2 MC(a_2) + \delta_3 MC(a_3) + \cdots + \delta_k MC(a_k).$$

We dedicate the rest of this section to prove Theorem 5.8.

In a Combining Only game on any n, the number of moves is

$$MC(n) = MC_1 + \dots + MC_{k-1}$$
 (5.18)

where k is the largest index such that a_k is in the unique decomposition of n, and C_{k-1} is performed at most k times.

Note that for a Combine Only game we have a system of equations similar to the system utilized in the proof of Theorem 5.5, except that all MS_i are 0. The δ_i $(1 \le i \le k)$ are the coefficients of the a_i in the final decomposition, and are written in terms of the MC_i .

Since a C_1 move removes two 1's, and C_2 removes one, we get the following equation for δ_1 :

$$\delta_1 = n - 2MC_1 - MC_2. (5.19)$$

For $2 \le i \le k$,

$$\delta_i = MC_{i-1} - iMC_i - MC_{i+1}. (5.20)$$

Note that $MC_{k+1} = MC_k = 0$. The system has k equations and k-1 unknowns so we can solve for all k-1 unknowns, MC_1, \ldots, MC_{k-1} , and sum them to get MC(n). We solve this system using matrices.

Let matrix A be as in equation (5.4), the matrix of coefficients of the n and MC_i . We also have the vector of the δ_i as defined in (5.6). Finally, let

$$u = \begin{pmatrix} n \\ MC_1 \\ \vdots \\ MC_{k-1} \end{pmatrix}.$$

These satisfy the equation $Au = \delta$. Since A is invertible, we also have $A^{-1}\delta = u$. Consider the matrix

$$B = \begin{bmatrix} B_{1}(1) & B_{1}(2) & B_{1}(3) & B_{1}(4) & B_{1}(5) & \cdots & B_{1}(k) \\ 0 & B_{2}(1) & B_{2}(2) & B_{2}(3) & B_{2}(4) & \cdots & B_{2}(k-1) \\ \vdots & & \ddots & \ddots & & \vdots \\ 0 & \cdots & 0 & B_{i}(1) & B_{i}(2) & \cdots & B_{i}(k-i+1) \\ \vdots & & & \ddots & \ddots & \vdots \\ 0 & \cdots & \cdots & 0 & B_{k-1}(1) & B_{k-1}(2) \\ 0 & \cdots & \cdots & 0 & 0 & B_{k}(1) \end{bmatrix},$$
 (5.21)

where the B_i are sequences such that $B_1(m) = a_m$ and for all other i, $B_i(1) = 1$, $B_i(2) = i$, and for $m \geq 3$, $B_i(m) = (m-1+i)B_i(m-1) + B_i(m-2)$, where i is the row of the matrix, and the m^{th} element of the sequence, $B_i(m)$, is the element in the i^{th} row and the $(m+i-1)^{\text{th}}$ column of the matrix B. We can also write the recurrence in terms of the columns: $B_i(1) = 1$, $B_i(2) = i$, $B_i(m) = (j)B_i(m-1) + B_i(m-2)$, where j denotes the column of the element $B_i(m-1)$.

It is useful to consider this recurrence solely in terms of the row and column numbers. The entry in the $i^{\rm th}$ row and $j^{\rm th}$ column of B is

$$B_{i,j} = \begin{cases} 0 & j < i \\ 1 & j = i \\ j - 1 & j = i + 1 \\ (j - 1)B_{i,(j-1)} + B_{i,(j-2)} & j \ge i + 2 \end{cases}$$
(5.22)

or equivalently,

$$B_{i,j} = \begin{cases} 1 & i = j \\ i & i = j - 1 \\ iB_{(i+1),j} + B_{(i+2),j} & i \le j - 2 \end{cases}$$
 (5.23)

Lemma 5.9. For $k \times k$ matrices A and B as in (5.4) and (5.21) respectively, we have $AB = I_k$ and hence $B = A^{-1}$.

Proof. First we show that for all $1 \le i \le k$, $A_{i,0} \cdot B_{0,i} = 1$, where \cdot represents the dot product, and $A_{i,0}$ denotes the i^{th} row of A, and $B_{0,i}$ denotes the i^{th} column of B. For any row $A_{i,0}$, note that the first non-zero entry is in column i and is always 1. Similarly, for any column $B_{0,i}$, the last nonzero entry is in row i and is always 1. Hence for all i, $A_{i,0} \cdot B_{0,i} = 1$. So for the matrix product AB = C, the matrix C has all 1's on the diagonal. We must now show that for all i, $A_{i,0} \cdot B_{0,j} = 0$ for $j \ne i$.

Case 1, j < i: Here the last nonzero term in $B_{0,j}$ is in row j, where the first nonzero entry in $A_{i,0}$ is in column i. Hence $A_{i,0} \cdot B_{0,j} = 0$.

Case 2, j > i: We notice that

$$A_{i,0} \cdot B_{0,i} = 1(B_{i,i}) + (-i)(B_{i+1,i}) + (-1)(B_{i+2,i}),$$
 (5.24)

which is 0 by (5.23).

Thus we have
$$B = A^{-1}$$
.

We then have

$$MC(n) = \begin{pmatrix} 0 & 1 & 1 & \dots & 1 \end{pmatrix} A^{-1} \delta.$$
 (5.25)

We first multiply $\begin{pmatrix} 0 & 1 & 1 & \dots & 1 \end{pmatrix}$ with A^{-1} . The j^{th} entry in this product starting from j=2 (when j=1 the entry is 0) is the sum

$$\sum_{i=2}^{j} B_{i,j},$$

where $B_{i,j}$ is the entry in the i^{th} row and j^{th} column of matrix B (5.21). Note that $\sum_{i=2}^{2} B_{i,2} = 1$ and $\sum_{i=2}^{3} B_{i,3} = 3$. Using the recurrence of the $B_{i,j}$'s, it can be shown that

$$\sum_{i=2}^{j} B_{i,j} = (j-1) \sum_{i=2}^{j-1} B_{i,j-1} + \sum_{i=2}^{j-2} B_{i,j-2} + 1.$$
 (5.26)

Thus this summation follows the recurrence of the $MC(a_i)$, giving us

$$\sum_{i=2}^{j} B_{i,j} = MC(a_j). (5.27)$$

Hence

$$\begin{pmatrix} 0 & 1 & 1 & \dots & 1 \end{pmatrix} A^{-1} = \begin{pmatrix} 0 & 1 & 3 & 11 & 48 & \dots & MC(a_{k-1}) & MC(a_k) \end{pmatrix}$$
$$= \begin{pmatrix} MC(1) & MC(2) & MC(5) & \dots & MC(a_{k-1}) & MC(a_k) \end{pmatrix}.$$

When multiplied with the vector δ we get

$$MC(n) = \begin{pmatrix} MC(1) & MC(2) & MC(5) & \dots & MC(a_{k-1}) & MC(a_k) \end{pmatrix} \begin{pmatrix} \delta_1 \\ \delta_2 \\ \vdots \\ \delta_k \end{pmatrix}$$
$$= \delta_2 MC(a_2) + \delta_3 MC(a_3) + \dots + \delta_k MC(a_k). \tag{5.28}$$

This expression gives us the number of moves in a Combine Only game, or equivalently, the number of combining moves in any game, proving Theorem 5.8. By Corollary 5.6, it is the exact length of the shortest game on n.

6. Winning Strategies

In this section, we focus on winning strategies for the generalized Zeckendorf game in some multiplayer and multialliance cases. We also consider a strategy for the game without splitting moves. We define p to be the number of players in the game. Furthermore, we abbreviate $\{a_1 \wedge a_1 \to a_2\}$ as $1 \wedge 1 \to 2$, $\{a_2^3 \to a_1 \wedge a_3\}$ as $2 \wedge 2 \wedge 2 \to 1 \wedge 5$, $\{a_2^2 \wedge a_1 \to a_3\}$ as $1 \wedge 2 \wedge 2 \to 5$.

Theorem 6.1. When there are at least 4 players $(p \ge 4)$ in the Generalized Zeckendorf game and $n \ge max\{16, 2p + 4\}$, no player has a winning strategy.

Theorem 6.2. In a 3-player Generalized Zeckendorf game (p = 3), for any $n \ge 5$, player 2 will never have a winning strategy.

Theorem 6.3. For any sufficiently large n ($n \ge 4m^2 + 8m$), when there are two alliances, with one having m consecutive players, and the other having 3m consecutive players (which we will term the big alliance), then the big alliance always has a winning strategy.

Recall that C_i represents the combining move $\{a_{i-1} \wedge a_i^i \to a_{i+1}\}$, and when $i = 1, \{1 \wedge 1 \to 2\}$. The S_i are the splitting moves requiring a_i^{i+1} .

Theorem 6.4. In a two-player game, as long as there are 1's remaining in the game state, one player making the first available move of C_3 , C_2 , C_4 , C_5 , ..., C_k^2 , C_1 will be able to force the game to progress without a splitting move being made.

6.1. Multiplayer Games, p > 2. To prove Theorem 6.1, we utilize the following property.

Property 1. Suppose player m has a winning strategy $(1 \le m \le p)$. For any $p \ge 4$ and n significantly large, any winning path of player m does not contain the following 4 consecutive steps listed below unless player m is the player who takes Step 3:

Step $1: 1 \land 1 \rightarrow 2$ (combining two 1's into one 2)

Step $2: 1 \land 1 \rightarrow 2$

Step $3:1 \land 1 \rightarrow 2$

Step $4: 2 \land 2 \land 2 \rightarrow 1 \land 5$ (splitting three 2's into one 1 and one 5).

Proof. Suppose player m is not the player who takes Step 3. Suppose also that player m has a winning strategy and there is a winning path consisting of the four steps listed above. Then the player in Step 3 can take $1 \land 2 \land 2 \rightarrow 5$ instead and keep the rest of the steps after the original Step 4 exactly the same.

So now player m-1 has the winning strategy, which contradicts our assumption that player m has the winning strategy. The property is proved by stealing the "winning" strategy. \square

²Where C_k is the largest combining move that can be made in a game starting with n 1's.

We then prove Theorem 6.1 with the following two lemmas.

Lemma 6.5. For any $p \ge 5$, $n \ge 2p + 4$, no player has a winning strategy.

Proof. Suppose player m has a winning strategy.

After player m's first move, the next four players can do the following:

```
Player m+1: 1 \land 1 \rightarrow 2
Player m+2: 1 \land 1 \rightarrow 2
Player m+3: 1 \land 1 \rightarrow 2
Player m+4: 2 \land 2 \land 2 \rightarrow 1 \land 5.
```

Since $p \geq 5$, m+1, m+2, m+3 and m+4 are not congruent to $m \mod p$, so player m does not make any of the listed moves. These steps contradict Property 1, thus Lemma 6.5 is proved.

Lemma 6.6. For any p = 4, $n \ge 16$, no player has a winning strategy.

Proof. Suppose player m has a winning strategy.

After player m's first move, the next players can do the following:

```
Player m+1: 1 \land 1 \rightarrow 2 (Step 1)
Player m+2: 1 \land 1 \rightarrow 2 (Step 2)
Player m+3: 1 \land 1 \rightarrow 2 (Step 3)
Player m: player m can do anything (Step 4)
Player m+1: 1 \land 1 \rightarrow 2 (Step 5)
Player m+2: 1 \land 1 \rightarrow 2 (Step 6)
Player m+3: 2 \land 2 \land 2 \rightarrow 1 \land 5 (Step 7).
```

If player m does $2 \land 2 \land 2 \rightarrow 1 \land 5$ in Step 4, it will violate Property 1, a contradiction.

If player m does anything in Step 4 other than $2 \wedge 2 \wedge 2 \rightarrow 1 \wedge 5$, then Step 4 will take away at most two 2's. Also note that Steps 1, 2, 3, 5 have generated four 2's in total, so there will be at least two 2's remaining after Step 5.

Therefore, the player at Step 6 can take $1 \land 2 \land 2 \rightarrow 5$ instead, and now player m-1 has the winning strategy.

Therefore, by showing that the winning strategy can be stolen, Lemma 6.6 is proved.

```
By Lemmas 6.5 and 6.6, Theorem 6.1 is proved.
```

Proof of Theorem 6.2. Suppose player 2 has a winning strategy.

For any $n \geq 6$, we know that player 1 and player 2 both must do $1 \wedge 1 \rightarrow 2$ as their first step. We can let player 3 also do $1 \wedge 1 \rightarrow 2$ as their first step and we can let player 1 do $2 \wedge 2 \wedge 2 \rightarrow 1 \wedge 5$ as their second step. Therefore, if player 2 has a winning strategy, then player 2 must have a winning strategy for paths starting in this form:

```
\begin{array}{l} \text{Player } 1: 1 \wedge 1 \rightarrow 2 \\ \text{Player } 2: 1 \wedge 1 \rightarrow 2 \\ \text{Player } 3: 1 \wedge 1 \rightarrow 2 \\ \text{Player } 1: 2 \wedge 2 \wedge 2 \rightarrow 1 \wedge 5. \end{array}
```

This violates Property 1. So by contradiction, we have proved that Theorem 6.2 is true for any $n \ge 6$.

Also, note that when n=5, player 3 always has a winning strategy (player 1 and player 2 both must do $1 \land 1 \to 2$ as their first step, so player 3 can win the game by doing $1 \land 2 \land 2 \to 5$). Thus, Theorem 6.2 is proved.

6.2. A Strategic Alliance.

Proof of Theorem 6.3. Suppose that the small alliance has a winning strategy. We define the first round starting from the big alliance's first move. For the first m rounds, let all the players from the big alliance (consisting of 3m consecutive players) do $1 \land 1 \rightarrow 2$.

Case 1: If in one of the first m rounds, every player from the small alliance (consisting of m consecutive players) does $2 \land 2 \land 2 \rightarrow 1 \land 5$ in this round, then after these m moves, the last m consecutive players of the big alliance can all do $1 \land 2 \land 2 \rightarrow 5$ in the next round.

Suppose the small alliance has a winning strategy, then for any winning path, there will be a player q from the small alliance who takes the last step. By using the stealing strategy mentioned previously (last m consecutive in the big alliance do $1 \land 2 \land 2 \rightarrow 5$ instead), player q - m now becomes the player who takes the last step. Note that player q - m belongs to the big alliance, so the big alliance now has the winning strategy, which leads to a contradiction.

Case 2: If for each of the first m rounds, at least one player in the small alliance does not do $2 \land 2 \land 2 \to 1 \land 5$, then there will be at least one 2 generated in each round. This is because the player who does not do $2 \land 2 \land 2 \to 1 \land 5$ can only take away at most two 2's in that step, the small alliance can take away at most (3m-1) 2's in each round, and the big alliance generates 3m 2's in each round. Therefore, each round can generate at least one 2.

Thus after m rounds, there will be at least m 2's generated. In the (m+1)th round, the big alliance can perform 2m consecutive $1 \land 1 \rightarrow 2$ moves followed by m consecutive $2 \land 2 \land 2 \rightarrow 1 \land 5$ moves. Note that in this round, the middle m consecutive players of the big alliance can instead do $1 \land 2 \land 2 \rightarrow 5$.

Suppose the small alliance has a winning strategy, so there is a player q from the small alliance who takes the last step. By the stealing strategy mentioned above, player q - m now takes the last step. Since player q - m belongs to the big alliance, the big alliance now has the winning strategy, a contradiction.

Note that in order to guarantee that our proof works, we need n to be significantly large. More specifically, considering both cases, there will be at most 1 round before the start of our defined first round, and we need m+1 rounds after the start of the defined first round to guarantee that our proof works, so we need m+2 rounds in total to guarantee our proof. Also note that there are at most 4m players in total, so there will be at most 4m 1's generated in each round. Therefore, we need $n \geq (m+2)(4m) = 4m^2 + 8m$ to guarantee that our proof works.

Thus by Cases 1 and 2, Theorem 6.3 is proved.

6.3. A Game Without Splitting Moves.

Proof of Theorem 6.4. Recall the conditions of the theorem: one player, who we will henceforth call the protagonist, must be using the strategy of making, on each turn, the first move that is available of C_3 , C_2 , C_4 , C_5 , ..., C_k , C_1 . We first prove that no splitting move will be playable on the antagonist's turn if our protagonist is using this strategy. We do this by induction on the size of the index n where the splitting move S_n is being made.

Our base case is then n=2. Here we induct on the protagonist's turns. After the protagonist's first turn, there can be no splitting moves, since it can be at most the second turn and there can be at most two 2's. Now we assume the inductive hypothesis: after i turns for the protagonist, we have at most two 2's. As long as we have not played enough of the game to

make S_3 or S_4 ³, the antagonist can only play C_1 to increase the number of 2's. If we now have two or three 2's, since there is a 1 available the protagonist will play either C_2 or C_3 . After either of these moves, there are once again two or fewer 2's remaining. If not, the protagonist can make any move and there will still be two or fewer 2's remaining. Thus, by induction, S_2 can never be played.

Now, as long as S_4 and S_5 are not played, we will prove that neither player will play S_3 . Given this, the only way to increase the number of 5's is to play C_2 . Thus to get to four 5's, we must first have two 2's and three 5's, and either it is the protagonist's turn at this point and they will play C_3 or on the previous turn there must have been at least one 2 and three 5's, from which point the protagonist would play C_3 .

For n > 3, the inductive hypothesis states that no one will play S_j for j < n: we will prove that S_n will not be played as long as S_m cannot be played for m > n. Thus the only way to increase the value of a_n is to play C_{n-1} . To get to a_n^{n+1} , we must first have $a_n^n \wedge a_{n-1}^{n-1} \wedge a_{n-2}$. Thus C_n must be available before S_n . Let us consider when C_n first becomes available. We must either make C_{n-1} or C_{n-2} to get to this point: for C_{n-1} to be made there must have been a_{n-1}^n and therefore C_{n-2} must have been made once in the two preceding turns, otherwise S_{n-1} would have been available to the antagonist. Thus for S_{n-2} to never have been available to the antagonist, there must be at most one a_{n-2} once C_n becomes available.

Now for S_n to be playable, the players must first make more of a_{n-2} . This requires playing C_{n-3} , which then means we have at most one a_{n-3} , since otherwise the antagonist must have had the opportunity to play S_{n-3} . Then, to increase the value of a_{n-3} we must play C_{n-4} and have at most one a_{n-4} . It continues, descending, that for successive $2 directly after someone has played <math>C_p$ there is at most one a_p and at most two a_{p+1} 's, until finally, C_2 is played and we have at most one 2 and at most two 5's. If it's the protagonist's turn, they will play C_n , eliminating the possibility of S_n . If it's the antagonist's turn, only C_1 and C_n can be made, so C_1 is their only useful move. Now the protagonist makes C_2 if it is available and C_n if it is not. The antagonist, not wanting to play C_n , will play C_1 again. If the protagonist can play C_3 , they do so, and if not, they can play C_n . The antagonist will play C_1 , and the protagonist will play C_n . Thus, the protagonist has successfully prevented S_n from being played. So by induction, the protagonist can force the game to progress without a splitting move.

Conjecture 6.7. Using the strategy outlined in Theorem 6.4, either player can force the game to be played to completion without a splitting move when the game is played on $n = a_i$, for a_i a term in the sequence.

The fact that each term in the sequence conforms to the equality $a_i = a_{i-1}^{i-1} \wedge a_{i-3}^{i-3} \wedge \dots$ suggests that this is true, as we ought to have 1's until we get to a game state that looks like the right side of the equation, after which point only combining moves will be available. However, we have not yet proven that there is no other way for the game to progress.

7. Future Work

There are several unanswered questions that may interest other researchers.

• In Section 4, we focus on the difference between gaps of length zero and non-zero gaps. Can we determine the distribution of gaps of an arbitrary size greater than zero?

³This must be true the first time C_2 is available, as we must make either C_2 or S_2 to get a_3 . We will go on to prove that without larger splitting moves, S_2 is impossible. Then we will prove that without S_2 , larger splitting moves are impossible. Thus, neither S_2 nor larger splitting moves will be possible.

- Can we prove the Gaussian behavior conjectured in Section 4?
- Are there other nonlinear recurrences that have unique decompositions? Do we have similar results for the distribution of gaps and number of summands?
- For the generalized Zeckendorf game, through simulations we were able to tighten the bound on a Combine Only game to about 0.6601 n. What does $MC(a_i)$ converge to as $i \to \infty$?
- While we have results about winning strategies or the lack of them pertaining to game with $p \geq 3$, showing the existence of winning strategies for the two-player game remains unsolved. One possible strategy we have been exploring is the Combine Only game as a winning strategy.
- Can an upper bound be found on the number of moves in a general game (without specific restrictions on moves)?
- What other positive nonlinear recurrence sequences can the game be extended to?

8. Appendix

i	$ a_i $	$MC(a_i)$	$MC(a_i)/a_i$
1	1	0	0.0000000000000000
2	2	1	0.50000000000000000
3	5	3	0.6000000000000000
4	17	11	0.647058823529412
5	73	48	0.657534246575342
6	382	252	0.659685863874346
7	2,365	1,561	0.660042283298097
8	16,937	11,180	0.660093286886698
9	137,861	91,002	0.660099665605211
10	1,257,686	830,199	0.660100374815336
11	12,714,721	8,392,993	0.660100445774626
12	141,119,617	93,153,123	0.660100452228410
13	1,706,150,125	1,126,230,470	0.660100452766429
14	22,321,071,242	14,734,149,234	0.660100452807829
15	314,201,147,513	207,404,319,747	0.660100452810786
16	4,735,338,283,937	3,125,798,945,440	0.660100452810984
17	76,079,613,690,505	$50,\!220,\!187,\!446,\!788$	0.660100452810996
18	1,298,088,771,022,520	856,868,985,540,837	0.660100452810997
19	23,441,677,492,095,900	15,473,861,927,181,900	0.660100452810997
20	446,689,961,120,845,000	294,860,245,601,996,000	0.660100452810997

Table 1. The ratio of the number of combining moves on a_i to a_i

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