

One-Dimensional Peg Solitaire, and Duotaire

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Abstract. We solve the problem of one-dimensional Peg Solitaire. In particular, we show that the set of configurations that can be reduced to a single peg forms a regular language, and that a linear-time algorithm exists for reducing any configuration to the minimum number of pegs.

We then look at the impartial two-player game, proposed by Ravikumar, where two players take turns making peg moves, and whichever player is left without a move loses. We calculate some simple nim-values and discuss when the game separates into a disjunctive sum of smaller games. In the version where a series of hops can be made in a single move, we show that neither the \mathcal{P} -positions nor the \mathcal{N} -positions (i.e. wins for the previous or next player) are described by a regular or context-free language.

1 Solitaire

Peg Solitaire is a game for one player. Each move consists of hopping a peg over another one, which is removed. The goal is to reduce the board to a single peg. The best-known forms of the game take place on cross-shaped or triangular boards, and it has been marketed as “Puzzle Pegs” and “Hi-Q.” Discussions and various solutions can be found in [1–5].

In [6], Guy proposes one-dimensional Peg Solitaire as an open problem in the field of combinatorial games. Here we show that the set of solvable configurations forms a regular language, i.e. it can be recognized by a finite-state automaton. In fact, this was already shown in 1991 by Plambeck ([7], Introduction and Ch.5) and appeared as an exercise in a 1974 book of Manna [8]. More generally, B. Ravikumar showed that the set of solvable configurations on rectangular boards of any finite width is regular [9], although finding an explicit grammar seems to be difficult on boards of width greater than 2.

Thus there is little new about this result. However, it seems not to have appeared in print, so here it is.

Theorem 1. *The set of configurations that can be reduced to a single peg is the regular language 0^*L0^* where*

$$\begin{aligned} L = & 1 + 011 + 110 \\ & + 11(01)^* \left[00 + 00(11)^+ + (11)^+00 + (11)^*1011 + 1101(11)^* \right] (10)^*11 \\ & + 11(01)^*(11)^*01 + 10(11)^*(10)^*11. \end{aligned} \tag{1}$$

Here 1 and 0 indicate a peg and a hole respectively, w^* means ‘0 or more repetitions of w ,’ and $w^+ = ww^*$ means ‘1 or more repetitions of w .’

Proof. To prove the theorem, we follow Leibnitz [4] in starting with a single peg, which we denote

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and playing the game in reverse. The first ‘unhop’ produces

011 or 110

and the next

1101 or 1011.

(As it turns out, 11 is the only configuration that cannot be reduced to a single peg without using a hole outside the initial set of pegs. Therefore, for all larger configurations we can ignore the 0's on each end.)

We take the second of these as our example. It has two ends, 10... and ...11. The latter can propagate itself indefinitely by unhopping to the right,

1010101011.

When the former unhops, two things happen; it becomes an end of the form 11... and it leaves behind a space of two adjacent holes,

110010101011.

Furthermore, this is the only way to create a 00. We can move the 00 to the right by unhopping pegs into it,

11111110011.

However, since this leaves a solid block of 1's to its left, we cannot move the 00 back to the left. Any attempt to do so reduces it to a single hole,

111111101111.

Here we are using the fact that if a peg has another peg to its left, it can never unhop to its left. We prove this by induction: assume it is true for pairs of pegs farther left in the configuration. Since adding a peg never helps another peg unhop, we can assume that the two pegs have nothing but holes to their left. Unhopping the leftmost peg then produces 1101, and the original (rightmost) peg is still blocked, this time by a peg which itself cannot move for the same reason.

In fact, there can never be more than one 00, and there is no need to create one more than once, since after creating the first one the only way to create another end of the form 10... or ...01 is to move the 00 all the way through to the other side

11111111101

and another 00 created on the right end now might as well be the same one.

We can summarize, and say that any configuration with three or more pegs that can be reduced to a single peg can be obtained in reverse from a single peg by going through the following stages, or their mirror image:

1. We start with 1011. By unhopping the rightmost peg, we obtain 10(10)*11. If we like, we then
2. Unhop the leftmost peg one or more times, creating a pair of holes and obtaining 11(01)*00(10)*11. We can then
3. Move the 00 to the right (say), obtaining 11(01)*(11)*00(10)*11. We can stop here, or
4. Move the 00 all the way to the right, obtaining 11(01)*(11)*01, or
5. Fill the pair by unhopping from the left, obtaining 11(01)*(11)*1011(10)*11.

Equation 1 simply states that the set of configurations is the union of all of these plus 1, 011, and 110, with as many additional holes on either side as we like. Then 0^*L0^* is regular since it can be described by a regular expression [10], i.e. a finite expression using the operators + and *. □

Among other things, Theorem 1 allows us to calculate the number of distinct configurations with n pegs, which is

$$N(n) = \begin{cases} 1 & n = 1 \\ 1 & n = 2 \\ 2 & n = 3 \\ 15 - 7n + n^2 & n \geq 4, n \text{ even} \\ 16 - 7n + n^2 & n \geq 5, n \text{ odd} \end{cases}$$

Here we decline to count 011 and 110 as separate configurations, since many configurations have more than one way to reduce them.

We also have the corollary

Corollary 1. *There is a linear-time strategy for playing Peg Solitaire in one dimension.*

Proof. Our proof of Theorem 1 is constructive in that it tells us how to unhop from a single peg to any feasible configuration. We simply reverse this series of moves to play the game. \square

More generally, a configuration that can be reduced to k pegs must belong to the regular language $(0^*L0^*)^k$, since un hopping cannot interleave the pegs coming from different origins [7]. This leads to the following algorithm:

Theorem 2. *There is a linear-time strategy for reducing any one-dimensional Peg Solitaire configuration to the minimum possible number of pegs.*

Proof. Suppose we are given a string $c_0c_1c_2 \dots c_{n-1}$ where each $c_i \in \{0,1\}$. Let \mathcal{A} be a nondeterministic finite automaton (without ϵ -transitions) for 0^*L0^* , where A is the set of states in \mathcal{A} , s is the start state, and T is the set of accepting states. We then construct a directed acyclic graph G as follows: Let the vertices of G consist of all pairs (a, i) where $a \in A$ and $0 \leq i \leq n$. Draw an arc from (a, i) to $(b, i+1)$ in G whenever \mathcal{A} makes a transition from state a to state b on symbol c_i . Also, draw an arc from (t, i) to (s, i) for any $t \in T$ and any $0 \leq i \leq n$. Since $|\mathcal{A}| = \mathcal{O}(1)$, $|G| = \mathcal{O}(n)$.

Then any path from $(s, 0)$ to (s, n) in G consists of n arcs of the form (a, i) to $(b, i+1)$, together with some number k of arcs of the form (t, i) to (s, i) . Breaking the path into subpaths by removing all but the last arc of this second type corresponds to partitioning the input string into substrings of the form 0^*L0^* , so the length of the shortest path from $(s, 0)$ to (s, n) in G is $n+k$, where k is the minimum number of pegs to which the initial configuration can be reduced. Since G is a directed acyclic graph, we can find shortest paths from $(s, 0)$ by scanning the vertices (a, i) in order by i , resolving ties among vertices with equal i by scanning vertices (t, i) (with $t \in T$) earlier than vertex (s, i) . When we scan a vertex, we compute its distance to $(s, 0)$ as one plus the minimum distance of any predecessor of the vertex. If the vertex is $(s, 0)$ itself, the distance is zero, and all other vertices $(a, 0)$ have no predecessors and infinite distance.

Thus we can find the optimal strategy for the initial configuration by forming G , computing its shortest path, using the location of the edges from (t, i) to (s, i) to partition the configuration into one-peg subconfigurations, and applying Corollary 1 to each subconfiguration. Since $|G| = \mathcal{O}(n)$, this algorithm runs in linear time. \square

In contrast to these results, Uehara and Iwata [11] showed that in two or more dimensions Peg Solitaire is NP-complete. However, the complexity of finding the minimum number of pegs to which a $k \times n$ configuration can be reduced, for bounded $k > 2$, remains open.

2 Duotaire

Ravikumar [9] has proposed an impartial two-player game, in which players take turns making Peg Solitaire moves, and whoever is left without a move loses. We call this game ‘‘Peg Duotaire.’’ While he considered the version where each move consists of a single hop, in the spirit of the game we will start with the ‘‘multihop’’ version where a series of hops with a single peg can be made in a single move.

We recall the definition of the *Grundy number* or *nim-value* G of a position in an impartial game, namely the smallest non-negative integer not appearing among the nim-values of its options [4]. The \mathcal{P} -positions, in which the second (Previous) player can win, are those with nim-value zero: any move by the first (Next) player is to a position with a non-zero G , and the second player can then return it to a position with $G = 0$. This continues until we reach a position in which there are no moves, in which case $G = 0$ by definition; then Next is stuck, and Previous wins. Similarly, the \mathcal{N} -positions, in which the first player can win, are those for which $G \neq 0$.

The nim-value of a disjunctive sum of games, in which each move consists of a move in the game of the player’s choice, is the *nim-sum*, or bitwise exclusive or (binary addition without carrying) of the nim-values of the individual games. We notate this \oplus , and for instance $4 \oplus 7 = 5$. Like many games, positions in Peg Duotaire often quickly reduce to a sum of simple positions:

Lemma 1. *In either version of Peg Duotaire, a position of the form $x0(01)^*00y$ is equal to the disjunctive sum of $x0$ and $0y$.*

Proof. Any attempt to cross this gap only creates a larger gap of the same form; for instance, a hop on the left end from $110(01)^n00$ yields $0(01)^{n+1}00$. Thus the two games cannot interact. \square

As in the Hawai'ian game of Konane [12], interaction across gaps of size 2 seems to be rare but by no means impossible. For instance, Previous can win from a position of the form $w00w$ by strategy stealing, i.e. copying each of Next's moves, unless Next can change the parity by hopping into the gap. In the multihop case, however, Previous can sometimes recover by hopping into the gap and over the peg Next has placed there:

Lemma 2. *In multihop Peg Duotaire, any palindrome of the form*

$$w010010w^R, w01100110w^R, \text{ or } w00(10)^*11100111(01)^*00w^R$$

is a \mathcal{P} -position.

Proof. Previous steals Next's strategy until Next hops into the gap. Previous then hops into the gap and over Next's peg, leaving a position of the form in Lemma 1. The games then separate and Previous can continue stealing Next's strategy, so the nim-value is $G(w0) \oplus G(0w^R) = 0$.

To show that this remains true even if Next tries to hop from $w = v11$, consider the following game:

$v1100111001110011v^R$
 $v0010111001110011v^R$ Next hops from the left
 $v0010111001110100v^R$ Previous steals his strategy
 $v0010100101110100v^R$ Next hops into the breach
 $v0010101000010100v^R$ Previous hops twice

Now v and v^R are separated by two gaps of the form of Lemma 1. Since hopping from w and w^R into 010010 gives 0011001100 , and since hopping into this gives 001110011100 , and since hopping into $00(10)^*11100111(01)^*00$ gives another word of the same form, we're done. \square

Lemma 2 seems to be optimal, since 11011100111011 and 011110011110 have nim-values 1 and 2 respectively. Nor does it hold in the single-hop version, since there 1011001101 has nim-value 1.

Note that the more general statement that $G(x010010y) = G(x0) \oplus G(0y)$ is not true, since countering your opponent's jump into the gap is not always a winning move; for example, $G(10110100101011) = 5$ even though $G(10110) \oplus G(01011) = 0$.

In fact, the player who desires an interaction across a 00 has more power here than in Konane, since she can hop into the gap from either or both sides. In Konane, on the other hand, each player can only move stones of their own color, which occur on sites of opposite parity, so that the player desiring an interaction must force the other player to enter the gap from the other side.

Using a combination of experimental math and inductive proof, the reader can confirm the nim-values of the multihop positions shown in Table 1. In these examples we assume there are holes to either side.

In the previous section, we showed that the set of winnable configurations in Peg Solitaire is recognizable by a finite-state automaton, i.e. is a regular language. In contrast to this, for the two-player version we can show the following, at least in the multihop case:

Theorem 3. *In multihop Peg Duotaire, neither the \mathcal{P} -positions nor the \mathcal{N} -positions are described by a regular or context-free language.*

Proof. Let P be the set of \mathcal{P} -positions. Since the nim-value of $011(01)^n0$ is $n + 1$, the intersection of P with the regular language

$$L = 011(01)^*00011(01)^*00011(01)^*0$$

is

$$P \cap L = \{ 011(01)^i00011(01)^j00011(01)^k0 \mid i \oplus j \oplus k = 0 \}$$

To simplify our argument, we run this through a finite-state transducer which the reader can easily construct, giving

$$P' = \{ a^i b^j c^k \mid i \oplus j \oplus k = 0 \text{ and } i, j, k > 0 \}$$

w	$G(0^* w 0^*)$
1^n	$\begin{cases} 0 & n \equiv 0 \text{ or } 1 \pmod{4} \\ 1 & n \equiv 2 \text{ or } 3 \pmod{4} \end{cases}$
$11(01)^n$	$n + 1$
$111(01)^n$	$n + 1$
$11(01)^n 1$	$n \oplus 1$
$11(01)^n 11$ $= 111(01)^n 1$	$\begin{cases} 3 & n = 1 \\ 4 & n = 2 \\ 2 & n = 3 \\ n + 2 & n \geq 4 \end{cases}$
$111(01)^n 11, n > 0$	1
$11011(01)^n$	$(n + 1) \oplus 1$
$1011(01)^n 1$	$n + 2$
$(10)^m 11(01)^n$	$\max(m, n) + 1$

Table 1. Some simple nim-values in multihop Peg Duotaire.

It is easy to show that P' violates the Pumping Lemma for context-free languages [10] by considering the word $a^i b^j c^k$ where $i = 2^n$, $j = 2^n - 1$, and $k = 2^{n+1} - 1$ where n is sufficiently large. Since regular and context-free languages are closed under finite-state transduction and under intersection with a regular language, neither P' nor P is regular or context-free.

A more general argument applies to both P and the set of \mathcal{N} -positions $N = \bar{P}$. We define N' similarly to P' . Now the Parikh mapping, which counts the number of times each symbol appears in a word, sends any context-free language to a semilinear set [13]. This implies that the set

$$S = \{n \in \mathbb{N} \mid a^n b^{2^n} c^{3^n} \in P'\}$$

is eventually periodic. However, it is easy to see that this is

$$S = \{n \text{ does not have two consecutive 1's in its binary expansion}\}$$

Suppose S is eventually periodic with period p , and let k be sufficiently large that 2^k is both in the periodic part of S and larger than $3p$. Then $2^k \in S$, but if $p \in S$ then $2^k + 3p \notin S$, while if $p \notin S$ then $2^k + p \notin S$. This gives a contradiction, and since S is not eventually periodic neither is its complement. Thus neither P nor N is regular or context-free. \square

We conjecture that Theorem 3 is true in the single-hop case as well. However, we have been unable to find a simple family of positions with arbitrarily large nim-values. The lexicographically first positions of various nim-values, which we found by computer search, are as follows:

w	$G(0w0)$
1	0
11	1
1011	2
110111	3
11010111	4
11011010111	5
101101110011111	6
10110110010111011	7
1101101101101110111	8
11001101101110011010111	9
1011011001101101101110111	10
1011011001101101110011010111	11

It is striking that the first positions with nim-values $2n$ and $2n+1$ coincide on fairly large initial substrings; this is most noticeable for $G = 10$ and 11 , which coincide for the first 17 symbols. We do not know if this

pattern continues; it would be especially interesting if some sub-family of these positions converged to an aperiodic sequence.

In any case, as of now it is an open question whether there are positions in single-hop Peg Duotaire with arbitrarily large nim-values. We conjecture that there are, and offer the following conditional result:

Lemma 3. *If there are positions with arbitrarily large nim-values, then the set of \mathcal{P} -positions is not described by a regular language.*

Proof. Recall that a language is regular if and only if it has a finite number of equivalence classes, where we define u and v as equivalent if they can be followed by the same suffixes: $uw \in L$ if and only if $vw \in L$. Since $u000w \in P$ if and only if $u0$ and $0w$ have the same nim-value by Lemma 1, there is at least one equivalence class for every nim-value. \square

In fact, a computer search for inequivalent initial strings shows that there are at least 225980 equivalence classes for each nim-value. Since we can combine 1, 2, 4, and 8 to get any nim-value between 0 and 15, any deterministic finite automaton that recognizes the \mathcal{P} -positions must have at least 3615680 states.

We conjecture that single-hop Peg Duotaire is not described by a context-free language either. Of course, there could still be polynomial-time strategies for playing either or both versions of the one-dimensional game. One approach might be a divide-and-conquer algorithm, based on the fact that a boundary between two sites can be hopped over at most four times:

$$\begin{array}{r|l} 1111 & 0111 \\ 1100 & 1111 \\ 1101 & 0011 \\ 0000 & 1011 \\ 0001 & 0000 \end{array}$$

In two or more dimensions, it is tempting to think that either or both versions of Peg Duotaire are PSPACE-complete, since Solitaire is NP-complete [11].

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