A golden lower bound for Property W sets

Urban Larsson, Killam postdoc, Dalhousie University, Halifax, Canada, Second Joint International Meeting of the Israel Mathematical Union and the American Mathematical Society

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- These type of estimates often concern bounds on the upper asymptotic density of sets, given certain avoidance criteria

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The A and B sets

Let A denote any infinite set of positive integers. Let B denote its complement intersected with the positive integers. Then A and B are complementary sets on the positive integers. That is $A \cup B = \mathbb{N}$ and $A \cap B = \emptyset$.

The A and B sequences

We identify the set A with the unique sequence $A = (a_n)_{n=1}^{\infty}$ of strictly increasing positive integers. We are looking for an ordering of the elements in B that, together with the given A-sequence, satisfies a certain Property W.

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Property W for a pair of sequences

(1) Suppose that there is an ordering of the elements in *B* such that $\delta_n := b_n - a_n > 0$, for all n

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Property W for a pair of sequences

- (1) Suppose that there is an ordering of the elements in *B* such that $\delta_n := b_n a_n > 0$, for all n
- (2) The pair of sequences (A, B) satisfies Property W, if (1) holds and in addition, for all $i, j \in \mathbb{N}$, $\delta_i = \delta_j$ implies i = j

Property W for a set

The set A satisfies Property W if (2) holds; that is, if A's complementary set B is sufficiently distanced from A in this precise sense.

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A W-impossible case



Given the first few elements of the set $A = \{a_i\}_{i>0}$, there is no ordering of the elements in *B*, satisfying Property W. (For later use, let $b_0 = a_0 = 0$.)

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How dense must a W-possible A-set be?



Let ϕ denote the golden ratio. Wythoff Nim's upper P-positions are $(0,0), (1,2), \ldots, (a_n, b_n), \ldots$, where for all $n \in \mathbb{N}$, $a_n = \lfloor \phi n \rfloor$ and $b_n = \lfloor \phi^2 n \rfloor$. The consecutive differences $\delta_n = b_n - a_n$ are the natural numbers in strictly increasing order, that is $\delta_n = n$ for all n. Hence $\{a_i\}$ satisfies Property W.

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(1, 2)-GDWN produces interesting sequences

 2-player impartial games: Nim is a famous normal play heap game, alternating play. Take any number of tokens from precisely one heap, at most the whole heap, finitely many heaps. A player who cannot move loses.

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- Wythoff Nim's moves are as in 2 heap Nim, or instead remove the same number from each heap.
- ► (1,2)-GDWN's rules are: move as in Wythoff Nim, or instead remove t > 0 tokens from one heap and 2t tokens from the other, only limited by the number of tokens in each heap.

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The initial P-positions of (1,2)-GDWN



Note that neither (b_n) nor (δ_n) is increasing. By the rules of game it follows that $\{a_i > 0\} \cup \{b_i > 0\} = \mathbb{N}$, $\{a_i > 0\} \cap \{b_i > 0\} = \emptyset$, and property W holds.

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Comparing the entries of lower sequences



The x_n entries represent our W-impossible lower sequence, a_n GDWN and A_n Wythoff Nim. Ah, they look so similar! How can we distinguish some interesting behavior?

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Detour: moves and P-positions in the first quadrant



Nim's moves, $(0, t), (t, 0), t \in \mathbb{N}$



Nim's moves and its single P-beam



Wythoff Nim's moves



Wythoff Nim's moves and its splitted P-beams



(1,2)-GDWN's moves



(1,2)-GDWN's moves and P-beams experimentally



(1,2)-GDWN's sequence of b_i/a_i



(1,2)-GDWN's lower subsequence of b_i/a_i



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(1, 2)-GDWN's upper subsequence b_i/a_i



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Θ m: (1,2)-GDWN's upper P-beams (2,0.05)-split



Wythoff Nim extensions and Property W

The result on the previous slide is made possible by bounding the lower asymptotic density of any a-sequence satisfying Property W.

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- ► A game is a Wythoff Nim extension, if we can define its set of P-positions as {(a_i, b_i), (b_i, a_i)}, with (a_i) increasing, {a_i} and {b_i} complementary, and such that {a_i} satisfies Property W.

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► Observation: The game (1, 2)-GDWN is a Wythoff Nim extension.

Why a split? Explanation of Detour

Lemma Consider (1,2)-GDWN. Suppose, for $n \in \mathbb{N}$,

$$\frac{\#\{i > 0 \mid a_i < n\}}{n} \ge \phi^{-1} - o(1).$$

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Then the upper P-positions split.

Take a larger view

Theorem (Property W)

Suppose that $\{a_i\}$ satisfies Property W. Then, for $n \in \mathbb{N}$,

$$\frac{|\{i > 0 \mid a_i < n\}|}{n} \ge \phi^{-1} - o(1) \tag{1}$$

and

$$\frac{|\{i > 0 \mid b_i < n\}|}{n} \le \phi^{-2} + o(1).$$
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In particular the result holds for $\{(a_i, b_i)\}$ representing the upper *P*-positions of any Wythoff Nim extension.

Proof

▶ Define the *y*-sequence as the unique permutation of a given *b*-sequence, with entries in increasing order. That is *y_n* < *y_{n+1}* for all *n* and {*y_n*} = {*b_n*}.

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Proof

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Define the unique surjective index-function j : N → N, j = j(n) such that, for all n, a_j ≤ n < a_{j+1}. (This is well defined by (a_i) strictly increasing and a₁ = 1.)

• Suppose that (1) does not hold.

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- Suppose that (1) does not hold.
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- ► We get $\frac{1}{\phi^{-1}-\epsilon'} < \frac{a_{j(n)}}{j(n)}$, which implies that there is an $\epsilon > 0$ such that, for all sufficiently large n, $\phi n + \frac{\epsilon n}{2} < a_n$.

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- ▶ By complementarity this implies, for all sufficiently large n, $\phi^2 n \gamma(\epsilon) \ge y_n$, where $\gamma(\epsilon) > \frac{\epsilon n}{2}$ is a function of ϵ only.

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Thus

$$\delta'_n := y_n - a_n$$

$$< (\phi^2 - \phi)n - \epsilon n$$

$$= (1 - \epsilon)n,$$

for all sufficiently large *n*. Hence, $(\delta'_n)_{n \leq N}$ must contain at least ϵN (pairwise) repetitions, for all sufficiently large *N*.

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for all sufficiently large *n*. Hence, $(\delta'_n)_{n \leq N}$ must contain at least ϵN (pairwise) repetitions, for all sufficiently large *N*. But this does not yet contradict Property W. We must show that for any *b*-sequence, some δ -repetition will be forced.

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Given C ∈ N, define the finite set S_b = S_b(C) of all indices of b-entries smaller than C.

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- Let (n_i) be the unique increasing sequence of the numbers in S_b .
- ► Then, n_i ≥ i, for all i, and therefore also, by (a_i) increasing, a_{ni} ≥ a_i, for all i.

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▶ Suppose now that N is sufficiently large, so that $(\delta'_n)_{n \le N}$ contains ϵN repetitions, as defined in the previous paragraph, and study the unique set S_b of size N.

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- This contradicts property W, and so (1) must hold, and thus, by complementarity also (2).

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(2,3)-GDWN sequence b_i/a_i



(2,3)-GDWN lower subsequence b_i/a_i



(2,3)-GDWN upper subsequence b_i/a_i



(2,4)-GDWN sequence $b_i/a_i \rightarrow \phi$?



(p, q)-GDWN sequence for non-Wythoff pairs: $B_i/A_i \rightarrow \phi$



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(3,5)-GDWN sequence b_i/a_i



(3,5)-GDWN lower subsequence b_i/a_i



(3,5)-GDWN upper subsequence b_i/a_i



(4, 6)-GDWN sequence b_i/a_i



(4, 6)-GDWN lower subsequence b_i/a_i



(4, 6)-GDWN upper subsequence b_i/a_i



(4,7)-GDWN sequence b_i/a_i



(4,7)-GDWN lower subsequence b_i/a_i



(4,7)-GDWN upper subsequence b_i/a_i



(731, 1183)-GDWN sequence b_i/a_i (a Wythoff pair)



(731, 1183)-GDWN sequence b_i/a_i (a Wythoff pair)



P-beams split for (1,2)(2,3)(3,5)(5,8)-GDWN?



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