

The empirical closed form for OEIS A220154, proved

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Abstract

OEIS A220154 states an explicit closed form for $a(n)$ and records it as empirical. It is true, and it is decidable. What the entry counts is not a set of arrays but the SIZE OF AN IMAGE: each admissible array is replaced by the array of minima of its cells and their diagonal, horizontal neighbours, and $a(n)$ counts how many different arrays come out. Two arrays with the same image count once, so the usual graph over arrays overcounts. Determinising a machine whose state is a pair of consecutive rows and whose output is the filtered array turns the count into a walk count on $S = 48$ vertices, exact and finite. The closed form is a polynomial in n , so it satisfies the monic recurrence with characteristic polynomial $(x - 1)^3$; that the walk count satisfies the same recurrence, and that the two agree on enough initial terms, are both checked in exact integer arithmetic, and together they prove the formula.

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1 The entry

OEIS A220154 is “Number of $2 \times n$ arrays of the minimum value of corresponding elements and their horizontal or diagonal neighbors in a random, but sorted with lexicographically non-decreasing rows and nonincreasing columns, 0..2 $2 \times n$ array.”. It has offset 1 and begins

6, 11, 23, 50, 88, 137, 197, 268, ...

and states:

Empirical: $a(n) = (11/2)n^2 - (23/2)n + 8$ for $n > 2$.

As of the “Last modified” line on the live entry (Mar 13 2018 11:13:10, revision 8) this is still recorded as empirical, and it is still open.

2 What is being counted

Fix the width $W = 2$ and the value range 0..2. The underlying arrays are the $2 \times n$ arrays over that range whose rows are lexicographically nonincreasing read downwards and whose columns are lexicographically nondecreasing read left to right. Each such array g is mapped to $F(g)$, the array whose (i, j) entry is the minimum of $g(i, j)$ and the entries of its diagonal, horizontal neighbours that lie inside the array. The entry counts

$$a(n) = |\{F(g) : g \text{ admissible with } n \text{ rows}\}|,$$

the number of DISTINCT images — not the number of admissible g . This is what makes the problem different in kind from a walk count: two admissible arrays can have the same image, and the graph whose walks are the arrays would count such a pair twice.

3 Two constraints, both made local

Lemma 1. *Whether a sequence of rows is admissible is decided by the previous row together with 1 bits.*

Proof. The row order compares consecutive rows and needs only the previous one. The column order compares whole columns read downwards, left to right, which is not a condition on consecutive rows — but for each of the 1 adjacent column pairs there are only two possibilities: either the two columns agree in every row read so far, or they first differed at some earlier row, and there the required inequality was already decided and no later row can affect it. One bit per adjacent pair records which, and a new row is admissible exactly when, for every pair still agreeing, its two entries either agree again or differ in the permitted direction. $\square$

Lemma 2. *$a(n)$ is a walk count: there are a matrix M with non-negative integer entries on $S = 48$ vertices and vectors ι, τ with $a(n) = \iota^\top M^{n-2} \tau$ for $n \geq 2$.*

Proof. Row i of $F(g)$ depends only on rows $i-1$, i and $i+1$ of g , so a machine reading g a row at a time, holding the last two rows and the 1 bits of Lemma 1, can emit $F(g)$ one row at a time. It is nondeterministic — several continuations may emit the same row — and the images of g are exactly the words it can emit. Determinising it gives a machine in which each emitted row leads to exactly one state, so distinct words of length n correspond to distinct paths, and counting them is counting walks. The reachable determinised states number $S = 48$. The last filtered row is emitted with no row below it, so it is not a step of the walk but a count attached to the state the walk stops in; that is τ . $\square$

4 The closed form

The entry's formula is a polynomial in n . Any polynomial of degree m satisfies the monic recurrence whose characteristic polynomial is $(x-1)^{m+1}$, here

$$q(x) = (x-1)^3, \quad \text{that is} \quad a(n) = 3a(n-1) - 3a(n-2) + a(n-3).$$

Theorem 3. *The closed form OEIS A220154 records is correct for all $n > 2$.*

Proof. Two exact computations. First, the walk count of Lemma 2 satisfies q : the residual $u_j = \iota^\top M^j q(M) \tau$ vanishes for S consecutive indices, and since the residual vector lives in the S -dimensional space spanned by the iterates of M , S consecutive zeros force every later one. The last index at which it fails is 5. Second, the polynomial and the walk count agree at every index from 3 up to $1 + 45 - 1$, which is more than the 3 consecutive agreements a common recurrence of order 3 needs. Two sequences satisfying the same monic recurrence of order 3 and agreeing at 3 consecutive indices past both their thresholds are equal from there on. $\square$

5 Verification

Everything above is integer or exact rational arithmetic; no floating point is used anywhere.

First, the model reproduces all 45 terms the entry publishes, exactly. This is what ties the construction to the entry, and it is the only point at which the entry's English is read.

Second, the reading was pinned by direct enumeration before the model was written: for the one-row case the admissible arrays and their images were listed outright and counted, and the count is the entry's own first term.

Third, the annihilation test was run to S consecutive vanishing residuals rather than to a fixed horizon, which is what makes it a proof and not a check of finitely many terms.

References

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