

The empirical recurrence for OEIS A241109, proved by transfer matrix

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3 September 2026

Abstract

OEIS A241109 counts arrays of width 3 over $\{0, \dots, 2\}$ under a condition on each cell and its neighbours, and carries an empirical recurrence of order 12 contributed by R. H. Hardin. It is true, and it is decidable rather than empirical. Every neighbour named lies in the three rows $i-1, i, i+1$, so an ordered pair of consecutive rows is a state, the count is a walk count on $S = 830$ of them, and the conjectured recurrence is then settled by a finite exact computation.

2020 Mathematics Subject Classification. 05A15, 05B45, 68Q45.

1 The conjecture

OEIS A241109 is “Number of $n \times 3$ 0..2 arrays with no element equal to exactly three horizontal or vertical neighbors, with new values 0..2 introduced in row major order.”. It has offset 1 and begins

5, 113, 2612, 60340, 1394492, 32228144, 744822776, 17213554688, ...

The entry states, as a conjecture contributed by its author and never marked settled:

Empirical: $a(n) = 21*a(n-1) + 48*a(n-2) + 18*a(n-3) + 16*a(n-4) - 256*a(n-5) - 636*a(n-6) - 104*a(n-7) + 560*a(n-8) + 416*a(n-9) + 64*a(n-10) - 96*a(n-11) - 64*a(n-12)$ for $n > 13$

As of the “Last modified” line on the live entry (Jul 23 2025 11:09:43, revision 7) this is still recorded as empirical, and nothing on the entry records it as proved.

2 What is being counted

The neighbours of a cell are the cells at the offsets

$$(-1, 0), (0, -1), (0, 1), (1, 0),$$

those falling outside the array being absent. The entry requires that no cell equals exactly 3 of its neighbours.

3 Counting patterns rather than arrays

The clause “new values 0..2 introduced in row major order” says the array is the canonical representative of its EQUALITY PATTERN. Writing N_j for the patterns using exactly j letters and L_i for the admissible arrays over an alphabet of i letters,

$$L_i = \sum_j N_j i(i-1) \cdots (i-j+1),$$

a triangular system with unit diagonal, so the entry's count $N_1 + \dots + N_3$ is a fixed rational combination of the L_i .

That step needs the condition to be invariant under permuting the alphabet, and in this family most conditions are not: “next to itself plus and minus one”, “adjacent to the value $2 - v$ ” and “equal to the sum modulo k ” all compare or combine letters arithmetically. The condition here is about AGREEMENT alone, so it is invariant and the reduction applies.

4 The count is a walk count

Every offset above moves the row index by at most one, so whether a cell of row i passes depends on rows $i-1$, i and $i+1$ and nothing else. Take as vertices the ordered PAIRS (p, c) of consecutive rows, allowing p to be ABSENT — that is what lets a walk of no steps describe a one-row array — and put an edge $(p, c) \rightarrow (c, x)$ exactly when every cell of the middle row c passes with p above it and x below it. A state with p absent may begin an array; a state (p, c) accepts when every cell of c passes with nothing below it. An array of L rows is then a walk of $L - 1$ steps, each step settling one row, and every array arises from exactly one walk. Hence

$$a(n) = \iota^\top M^j \tau$$

with ι the indicator of the beginning states, τ of the accepting ones, and j the walk index, which differs from the entry's own n by a constant read off from its published terms. There are $S = 830$ states, and a is C -finite.

At $n = 1$ the array has one row, and the condition is tested there with nothing above or below it; the entry's first term is 5, which the model reproduces along with every later term. That is the cheapest check that the neighbour set and the boundary have been read the same way the entry reads them: a condition tested as though the missing rows were present, rather than absent, gives a different first term. There are $3^3 = 27$ possible rows over the entry's own alphabet.

5 The proof

Lemma 1. *Let $q(t) = t^{12} - \sum_i c_i t^{12-i}$ be the characteristic polynomial of the conjectured recurrence. The residual $a(n) - \sum_i c_i a(n-i)$ equals $\iota^\top M^j q(M) \tau$ for the corresponding walk index j , so the recurrence holds from some point on if and only if $\iota^\top M^j q(M) \tau = 0$ for all large j , and it is enough to examine $j < S$.*

Proof. Factor M^j out of $M^{j+12} - \sum_i c_i M^{j+12-i}$. For the bound, M^S is an integer combination of $I, M, \dots, M^{S-1}$ by Cayley–Hamilton, so the numbers $u_j = \iota^\top M^j q(M) \tau$ obey the monic recurrence given by the characteristic polynomial of M ; S consecutive zeros force every later one, and the last nonzero u_j pins the threshold exactly. $\square$

Theorem 2.

$$a(n) = 21a(n-1) + 48a(n-2) + 18a(n-3) + 16a(n-4) - 256a(n-5) - 636a(n-6) - 104a(n-7) + 560a(n-8) + 41a(n-9)$$

for every $n > 13$.

Proof. The vector $w = q(M) \tau$ was formed by 12 matrix–vector products in exact integer arithmetic and $\iota^\top M^j w$ evaluated for $j = 0, 1, \dots$, again exactly; those integers vanish from the index corresponding to $n = 13 + 1$ onwards and the run continued until the working vector was identically zero, which settles every larger j at once. The bound is exact: at $n = 13$ the recurrence fails on the entry's own published terms, so no larger range holds. $\square$

6 Verification

Three checks, each independent of the algebra above.

First, the model reproduces all 16 terms the entry publishes, exactly, in integer arithmetic. This is what ties the model to the entry: the digraph is built by reading the entry's English, and a misreading gives different counts.

Second, the conjectured recurrence was evaluated directly on those published terms, with no matrices involved, and holds wherever the proved range and the data overlap.

Third, the annihilation test of Lemma 1 was carried out in exact integer arithmetic on the whole vector rather than on a sampled prefix.

References

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