

The empirical recurrence for OEIS A207754, proved by transfer matrix

Adrian Perez Fontelles

Independent researcher

31 August 2026

Abstract

OEIS A207754 counts arrays over $\{0, \dots, 1\}$ of width 5 that avoid the patterns $(0, 0, 1)$, $(1, 0, 0)$ along one axis and $(0, 0, 1)$, $(0, 1, 1)$ along the other, and carries an empirical recurrence of order 16 contributed by R. H. Hardin. It is true. The patterns have length 3, so the constraint across the growing direction ties together 3 consecutive columns: taking a window of 2 consecutive columns as a state makes the array a walk in a finite digraph on $S = 196$ vertices, and $a(n) = \mathbf{1}^\top P^{n-2} \mathbf{1}$. Writing q for the characteristic polynomial of the conjectured recurrence, the residual is $\mathbf{1}^\top P^{n-2-16} q(P) \mathbf{1}$, which vanishes identically beyond a threshold that the computation pins down exactly. Finite, exact, integer.

2020 Mathematics Subject Classification. 05A15, 68R15, 15B36.

1 The sequence and the conjecture

OEIS A207754 is “Number of 5Xn 0..1 arrays avoiding 0 0 1 and 0 1 1 horizontally and 0 0 1 and 1 0 0 vertically.”. It has offset 1 and begins

14, 196, 798, 3249, 8778, 23716, 51590, ...

The entry carries the following comment:

Empirical: $a(n) = 2*a(n-1) + 6*a(n-2) - 14*a(n-3) - 14*a(n-4) + 42*a(n-5) + 14*a(n-6) - 70*a(n-7) + 70*a(n-9) - 14*a(n-10) - 42*a(n-11) + 14*a(n-12) + 14*a(n-13) - 6*a(n-14) - 2*a(n-15) + a(n-16)$

As of the “Last modified” line on the live entry (Oct 03 2025 14:16:00, revision 9) the statement is still recorded as empirical, and nothing on the entry records it as settled either way.

Written out, the claim is

$$a(n) = 2a(n-1) + 6a(n-2) - 14a(n-3) - 14a(n-4) + 42a(n-5) + 14a(n-6) - 70a(n-7) + 70a(n-9) - 14a(n-10) - 42a(n-11) + 14a(n-12) + 14a(n-13) - 6a(n-14) - 2a(n-15) + a(n-16) \quad (1)$$

for all $n > 16$. The entry’s array has a fixed number of rows and a growing number of columns, so the roles of the two directions are exchanged: what the entry calls the horizontal direction runs along the growing side. The transfer below is written in the growing direction throughout.

2 The array as a walk

Call a column *admissible* if the word it forms contains none of the patterns $(0, 0, 1)$, $(1, 0, 0)$ as 3 consecutive entries. There are 14 admissible columns; that condition involves a single column only.

The remaining patterns $(0, 0, 1)$, $(0, 1, 1)$ are forbidden along the other axis, so each of them constrains 3 consecutive columns at a fixed position of the row. Take as state a window $w = (w^{(1)}, \dots, w^{(2)})$ of 2 consecutive admissible columns, so $S = 196$, and declare $w \rightarrow w'$ an edge when w' is w with its first entry dropped and one further admissible column t appended, subject to: for every position j , the 3-tuple read down the row j across $w^{(1)}, \dots, w^{(2)}, t$ is none of $(0, 0, 1)$, $(0, 1, 1)$. Let P be the adjacency matrix.

Lemma 1. $a(n) = \mathbf{1}^\top P^{n-2} \mathbf{1}$ for every $n \geq 2$.

Proof. An array of the entry's kind with n columns is a sequence of n admissible columns in which no forbidden pattern appears along the other axis. Reading it as the sequence of its overlapping windows of length 2 turns it into a walk: consecutive windows overlap in 1 columns by construction, and the edge condition is exactly the requirement on the one new 3-tuple that each step creates. Conversely a walk reassembles into such an array, and the two constructions are mutually inverse. A walk of length $n - 2$ visits $n - 1$ windows, that is n columns; summing over all starting and ending states gives $\mathbf{1}^\top P^{n-2} \mathbf{1}$. $\square$

3 The criterion

Let $q(t) = t^{16} - \sum_i c_i t^{16-i}$ be the characteristic polynomial of (1) and $u_j = \mathbf{1}^\top P^j q(P) \mathbf{1}$.

Lemma 2. $a(n) - \sum_i c_i a(n - i) = u_{n-2-16}$ whenever $n - 16 \geq 2$. Hence (1) holds for every $n > t$ exactly when $u_j = 0$ for every $j > t - 2 - 16$. Moreover (u_j) satisfies the monic linear recurrence whose characteristic polynomial is that of P , of degree S , so S consecutive zeros force all later ones and the last nonzero u_j pins t down exactly.

Proof. Substituting Lemma 1 into the left side and factoring out P^{n-2-16} gives the identity. The equivalence follows by letting the exponent run. For the last claim, Cayley–Hamilton gives $\chi(P) = 0$ for the characteristic polynomial χ of P , so χ applied to the shift annihilates (u_j) ; being monic of degree S , it propagates S consecutive zeros forward. $\square$

4 The computation

Theorem 3. The recurrence (1) holds for every $n > 16$. This is the statement of Section 1.

Proof. The vector $q(P) \mathbf{1} \in \mathbb{Z}^S$ was formed by 16 matrix–vector products in exact integer arithmetic and the u_j evaluated in turn. They vanish from the index corresponding to $n = 16 + 1$ onwards, and the run was continued past S consecutive zeros, which by Lemma 2 settles every larger index. $\square$

5 Verification

Three checks, each independent of the algebra above.

First, the digraph was built directly from the entry's stated patterns and the walk counts compared against the entry's DATA at every one of the 27 published indices; the values agree exactly, including the initial count of 14 admissible columns. That is what ties the digraph to the sequence, and a model reproducing only part of the published data was rejected wherever it occurred.

Second, the recurrence (1) was evaluated on those published terms in exact integer arithmetic, with no matrices involved, and vanishes at every index the entry claims.

Third, the vanishing test of Lemma 2 was carried past $S = 196$ consecutive zeros rather than to a sampled prefix.

References

- [1] The OEIS Foundation, *The On-Line Encyclopedia of Integer Sequences*, <https://oeis.org>, 2026. Sequence A207754.
- [2] R. P. Stanley, *Enumerative Combinatorics*, Volume 1, 2nd ed., Cambridge University Press, 2011. (Transfer-matrix method, Section 4.7.)
- [3] P. Flajolet and R. Sedgewick, *Analytic Combinatorics*, Cambridge University Press, 2009.
- [4] R. A. Horn and C. R. Johnson, *Matrix Analysis*, 2nd ed., Cambridge University Press, 2013.