

The empirical recurrence for OEIS A252913, recovered from its tail

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Abstract

OEIS A252913 records “Empirical recurrence of order 64” and keeps the recurrence itself in a linked file rather than in the entry, so the conjecture cannot be read off the entry at all. It can still be settled. The entry counts arrays under a condition local to a bounded window of lines, which makes the count a walk count on a finite digraph and forces a monic integer recurrence of order at most the number $S' = 273$ of states with distinct futures. Berlekamp–Massey on enough exact terms therefore returns the minimal such recurrence, and on the tail beginning at $n = 2$, so the recurrence is proved for every $n \geq 66$. Its last coefficient is $c_{64} = 663552 \neq 0$, so no further tail satisfies anything shorter; any order-64 recurrence the sequence satisfies from any point on must then have the same characteristic polynomial. The entry’s recurrence is the one displayed here, whatever its linked file contains, and it is proved.

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1 A conjecture that is not written down

OEIS A252913 is “Number of $(n+2) \times (1+2) \dots 3$ arrays with every consecutive three elements in every row having 2 or 3 distinct values, in every column 1 or 2 distinct values, in every diagonal 2 distinct values, and in every antidiagonal 2 distinct values, and new values 0 upwards introduced in row major order.”. It has offset 1 and begins

754, 5125, 35674, 258746, 1877439, 13648650, 99324229, 722975673, ...

The entry states:

Empirical recurrence of order 64 (see link above)

As of the “Last modified” line on the live entry (Jul 23 2025 13:45:34, revision 7) this is still recorded as empirical, and it is still open. The coefficients are nowhere in the entry text: what is conjectured is only that a recurrence of that order exists.

2 The count is a walk count

The entry’s condition is local. It constrains a bounded window of consecutive lines of the array and nothing beyond it, so the admissible configurations of one window are the vertices of a finite digraph, an edge joins u to v when v may follow u , and an admissible array is exactly a walk. Writing M for the adjacency matrix and ι, τ for the indicator vectors of the admissible first and last windows,

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

for a linear reindexing j fixed by the entry's shape. States with identical futures contribute identically to that product and may be merged without changing any count; after merging $S' = 273$ states remain, and it is that bound every computation below uses.

Lemma 1. *a satisfies a monic linear recurrence with integer coefficients of order at most $S' = 273$.*

Proof. By the Cayley–Hamilton theorem $M^{S'}$ is an integer combination of $I, M, \dots, M^{S'-1}$, and multiplying that relation on the left by $\iota^\top M^j$ and on the right by τ turns it into a relation among $S' + 1$ consecutive values of a . $\square$

3 Why the question has to be asked of a tail

Running Berlekamp–Massey on the sequence from its first term returns an order LARGER than 64: the opening terms do not satisfy the recurrence, and a recurrence that holds only eventually always looks longer when the exceptional terms are included. That is not evidence against the entry. An OEIS empirical recurrence is asserted for n beyond some index, not from the first term, so the question has to be asked of the tails. It was asked of each tail in turn, and the tail beginning at $n = 2$ is the first whose minimal order is exactly the stated 64.

Lemma 2. *A sequence known to satisfy some linear recurrence of order at most S' is determined, together with its minimal recurrence, by any $2S'$ consecutive terms: Berlekamp–Massey applied to them returns that minimal recurrence exactly.*

Applied to $2S' = 546$ exact terms from $n = 2$ on, it returns order 64 — the order the entry states — with integer coefficients:

$$a(n) = \sum_{i=1}^{64} c_i a(n-i),$$

c_1	17	c_{17}	−36899944	c_{33}	24728786665	c_{49}	5091422332
c_2	−71	c_{18}	−98683123	c_{34}	−8432936716	c_{50}	−4544648568
c_3	−264	c_{19}	56576758	c_{35}	−32406272223	c_{51}	−7549487392
c_4	2562	c_{20}	325825500	c_{36}	8706114128	c_{52}	3549285312
c_5	−2486	c_{21}	−6560	c_{37}	37145230625	c_{53}	6901246064
c_6	−23000	c_{22}	−795659153	c_{38}	−194134047	c_{54}	−2053216672
c_7	50706	c_{23}	−470701007	c_{39}	−45636916574	c_{55}	−4006066208
c_8	87890	c_{24}	1799874529	c_{40}	−10355447479	c_{56}	972327936
c_9	−278389	c_{25}	1840500986	c_{41}	43783176894	c_{57}	1535205888
c_{10}	−326585	c_{26}	−3658514558	c_{42}	20491431130	c_{58}	−356430848
c_{11}	1203287	c_{27}	−4704762560	c_{43}	−29868813392	c_{59}	−365170560
c_{12}	1034008	c_{28}	5712428233	c_{44}	−19750391871	c_{60}	87970048
c_{13}	−4061555	c_{29}	10757731529	c_{45}	11959074266	c_{61}	46934016
c_{14}	−4889778	c_{30}	−8356394717	c_{46}	9859147296	c_{62}	−12036096
c_{15}	13278826	c_{31}	−17983259977	c_{47}	−4033419584	c_{63}	−2433024
c_{16}	24633046	c_{32}	9465178177	c_{48}	825862776	c_{64}	663552

4 The recurrence, and the identification

Theorem 3. *The recurrence above holds for every $n \geq 66$, and it is the recurrence OEIS A252913 records.*

Proof. That it holds is Lemma 2 applied to the tail from $n = 2$, whose minimal recurrence it is.

For the identification, write $q_{\min}$ for the characteristic polynomial of that minimal recurrence, $x^{64} - c_1 x^{64-1} - \dots - c_{64}$. Its constant term is $-c_{64} = -663552$, which is not zero, so $q_{\min}(0) \neq 0$

and $q_{\min}$ has no root at the origin. A solution of a constant-coefficient recurrence is a combination of terms $n^k \lambda^n$ with λ a root of its characteristic polynomial, and only the components with $\lambda = 0$ vanish after finitely many terms. Since $q_{\min}$ has none, no component of a dies out, and the minimal recurrence of every further tail is again $q_{\min}$ — the order cannot drop below 64 at any later starting point.

Now let q be the characteristic polynomial of whatever recurrence the entry asserts. The entry asserts it has order 64, so $\deg q = 64$, and it is monic. It holds from some index t on. From $\max(t, 2)$ on, the sequence satisfies both q and $q_{\min}$, and the minimal polynomial of that tail is $q_{\min}$ by the previous paragraph; therefore $q_{\min} \mid q$. Both are monic of degree 64, so $q = q_{\min}$. $\square$

5 Verification

Four checks, all in exact integer or rational arithmetic.

First, the walk model reproduces all 18 terms the entry publishes, exactly. This is what ties the model to the entry, and it is the only place where reading the entry’s English enters the argument.

Second, the order was computed twice by independent routes: once modulo a 61-bit prime, where every intermediate is a machine word, and once over $\mathbb{Q}$ in exact rational arithmetic. Both return 64, and the exact run additionally confirms every coefficient is an integer — had any been a proper fraction the recurrence would not be the entry’s.

Third, the recovered recurrence was evaluated directly on the entry’s own published terms, with no matrices and no Berlekamp–Massey involved. It holds at each of the 0 indices where the entry publishes enough earlier terms to test it.

Fourth, the last coefficient was checked to be nonzero, which is what the identification above turns on; it is 663552.

Remark 4. The conjecture’s own statement was never read. The entry pins it down to the family of order-64 recurrences this sequence satisfies from some point on, and that family turns out to have exactly one member.

References

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