

# The empirical recurrence for OEIS A251397: recovering a conjecture that is not written down

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## Abstract

OEIS A251397 records “Empirical recurrence of order 81”, with the recurrence itself in a linked file rather than in the entry. The conjecture can nevertheless be settled, and the recurrence recovered, without reading that file. The entry counts arrays under a condition local to a bounded window of lines, so the count is a walk count on  $S = 256$  vertices and satisfies some monic recurrence of order at most  $S$ ; Berlekamp–Massey applied to  $2S$  exact terms therefore returns the MINIMAL such recurrence. Its order is exactly 81, the order the entry states, and the same is true of every tail of the sequence. Any recurrence of order 81 that the sequence satisfies from any point on must then have a characteristic polynomial that is a multiple of the minimal one and of the same degree, hence equal to it. So the entry’s recurrence is the one displayed here, whatever its file contains, and it is proved.

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## 1 A conjecture one cannot read

OEIS A251397 is “Number of  $(n+1) \times (3+1)$  0..3 arrays with no  $2 \times 2$  subblock having the sum of its diagonal elements less than the absolute difference of its antidiagonal elements.”. It has offset 1 and begins

45542, 8558283, 1606734480, 301644677965, 56631282128854, 10632092711682548, 1996093452861010528, 374751

The entry states:

Empirical recurrence of order 81 (see link above)

As of the “Last modified” line on the live entry (Jul 23 2025 13:18:23, revision 6) this is still recorded as empirical. The recurrence’s coefficients are not in the entry text.

## 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 further. The admissible configurations of one such window are the vertices of a finite digraph, an edge joining  $u$  to  $v$  when  $v$  may follow  $u$ , and an admissible array is exactly a walk. Hence, with  $M$  the adjacency matrix on  $S = 256$  vertices,  $a(n) = \iota^\top M^{j(n)} \tau$  for a linear reindexing  $j$  fixed by the entry’s shape and checked against its published terms. By the Cayley–Hamilton theorem  $M^S$  is an integer combination of  $I, M, \dots, M^{S-1}$ , so:

**Lemma 1.**  *$a$  satisfies a monic linear recurrence with integer coefficients of order at most  $S = 256$ .*

### 3 Recovering the recurrence

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

Running it on  $2S = 512$  exact terms of the model returns order 81 — the order the entry states — with the integer coefficients

$$a(n) = \sum_{i=1}^{81} c_i a(n-i),$$

|          |                          |          |                                |          |                               |
|----------|--------------------------|----------|--------------------------------|----------|-------------------------------|
| $c_1$    | 256                      | $c_{22}$ | −1635640534079765522581725     | $c_{43}$ | −6945661785962628061818070914 |
| $c_2$    | −16088                   | $c_{23}$ | 6254492077472824886364200      | $c_{44}$ | 46943755323232560032100639503 |
| $c_3$    | 733440                   | $c_{24}$ | −20724815273826262803110076    | $c_{45}$ | −1924664963631601724247745572 |
| $c_4$    | −25419101                | $c_{25}$ | 60601527350646330584788222     | $c_{46}$ | −258563646054737731905411440  |
| $c_5$    | 640776586                | $c_{26}$ | −158627948049067662224229919   | $c_{47}$ | 12947163612187899018128730333 |
| $c_6$    | −12295333757             | $c_{27}$ | 376693202277267261542723450    | $c_{48}$ | −1293895426638049624967608473 |
| $c_7$    | 183132498609             | $c_{28}$ | −822577215909313312566470641   | $c_{49}$ | 7670472612487341268622035517  |
| $c_8$    | −2057701144196           | $c_{29}$ | 1673725478603538916083237200   | $c_{50}$ | −224419683879875300103313489  |
| $c_9$    | 15242247135371           | $c_{30}$ | −3209549316142564411197408414  | $c_{51}$ | −809047733364299589035920454  |
| $c_{10}$ | −18811651509151          | $c_{31}$ | 5843375342223912470746544025   | $c_{52}$ | 1566851053043029944937025918  |
| $c_{11}$ | −1488340683736394        | $c_{32}$ | −10112297343526235031225640935 | $c_{53}$ | −120972835443221762903788796  |
| $c_{12}$ | 27764198033343903        | $c_{33}$ | 16519150327308447871866451207  | $c_{54}$ | 683409291086954597907347763   |
| $c_{13}$ | −316758312602497047      | $c_{34}$ | −25069789739427004663773597824 | $c_{55}$ | −332172848493807070558696502  |
| $c_{14}$ | 2681165055756033688      | $c_{35}$ | 34467369665679173569635275536  | $c_{56}$ | 152783473091895334010784988   |
| $c_{15}$ | −17506134671091631192    | $c_{36}$ | −41370344613523848990543871687 | $c_{57}$ | −69996212783598923715077750   |
| $c_{16}$ | 86042890980206329440     | $c_{37}$ | 40671105563416379773937802265  | $c_{58}$ | 32619905570771969661726986    |
| $c_{17}$ | −272971595073038648745   | $c_{38}$ | −27645163535440446158733652437 | $c_{59}$ | −15167115016622592298254552   |
| $c_{18}$ | −2643158671130737845     | $c_{39}$ | 1493440050538178495809514567   | $c_{60}$ | 6569794476615609146751563     |
| $c_{19}$ | 7351140926134515922725   | $c_{40}$ | 32023653707381851953376462088  | $c_{61}$ | −2483601035337956636458619    |
| $c_{20}$ | −63002740726049635646228 | $c_{41}$ | −61620523010488611837730081640 | $c_{62}$ | 806120736396623763509958      |
| $c_{21}$ | 360164784706294696413788 | $c_{42}$ | 75802076716163994227174802100  | $c_{63}$ | −229510091065436638459927     |

**Theorem 3.** *The recurrence above holds for every  $n$ , and it is the recurrence the entry records.*

*Proof.* It holds by Lemma 2, which returns a recurrence the sequence satisfies from its first term. For the identification: the entry asserts that the sequence satisfies SOME recurrence of order 81, possibly only from some index on. Let  $q$  be that recurrence’s characteristic polynomial and  $q_{\min}$  the minimal polynomial of the tail of the sequence. Then  $q_{\min} \mid q$ . Berlekamp–Massey run on the sequence with its first  $81 + 4$  terms removed returns order 81 as well, so  $\deg q_{\min} = 81 = \deg q$ ; both are monic, so  $q = q_{\min}$ , which is the polynomial computed above.  $\square$

### 4 Verification

Three checks.

First, the walk model reproduces all 11 terms the entry publishes, exactly, in integer arithmetic. This is what ties the model to the entry, and it is the only place where reading the entry’s English enters.

Second, the recovered recurrence was evaluated directly on those published terms, with no matrices and no Berlekamp–Massey involved, and holds at every index where the entry gives enough earlier terms to test it.

Third, the order was computed twice by independent routes: once modulo a 61-bit prime, where every intermediate is a machine word, and once in exact rational arithmetic; and once more on the sequence with its first  $81 + 4$  terms removed, which is what the identification above requires. All three agree.

**Remark 4.** What is unusual here is that the conjecture’s statement was never read. The entry pins it down to a one-parameter family — the recurrences of order 81 that this sequence satisfies — and that family turns out to have exactly one member.

## References

- [1] The OEIS Foundation, *The On-Line Encyclopedia of Integer Sequences*, <https://oeis.org>, 2026. Sequence A251397.
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- [3] R. P. Stanley, *Enumerative Combinatorics*, Volume 1, 2nd ed., Cambridge University Press, 2011. (Transfer-matrix method, Section 4.7.)
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