

The empirical recurrence for OEIS A251207: recovering a conjecture that is not written down

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Abstract

OEIS A251207 records “Empirical recurrence of order 65”, 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 $S = 729$ 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 65, the order the entry states, and the same is true of every tail of the sequence. Any recurrence of order 65 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 A251207 is “Number of $(n+1) \times (5+1)$ 0..2 arrays with every 2×2 subblock summing to a nonzero multiple of 2.”. It has offset 1 and begins

17152, 489772, 16687766, 667858580, 29868134632, 1430667235078, 71260903869938, 3627694408668076, ...

The entry states:

Empirical recurrence of order 65 (see link above)

As of the “Last modified” line on the live entry (Jun 02 2025 10:19:02, 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 $S = 729$ 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 $S = 729$.*

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 $2S = 1458$ exact terms of the model returns order 65 — the order the entry states — with the integer coefficients

$$a(n) = \sum_{i=1}^{65} c_i a(n-i),$$

c_1	273	c_{18}	455126111895453909520786	c_{35}	−26148655862128666289
c_2	−32440	c_{19}	13692473127312526248503306	c_{36}	46291562980183520498
c_3	2167876	c_{20}	−26279249097966239592018876	c_{37}	131162153486562596942
c_4	−86178771	c_{21}	−843349788226007356516959436	c_{38}	68078040091142841584
c_5	1844874419	c_{22}	238428411905434740536518246	c_{39}	−45513362756071467464
c_6	−5709338891	c_{23}	38270481965624391945666501374	c_{40}	−45768338772662030566
c_7	−761918202035	c_{24}	67110337011434704735499838575	c_{41}	1133347929716819325906
c_8	17417648289022	c_{25}	−1102698597084666043679818341407	c_{42}	161030919136377026175
c_9	−23432647399802	c_{26}	−4375480920808827044378901919648	c_{43}	−206865448670760294969
c_{10}	−4602791226949621	c_{27}	14947668551883907739398761141092	c_{44}	−379663237836381264827
c_{11}	53241364175527235	c_{28}	113186277972913466253191002833537	c_{45}	281067898074146212335
c_{12}	506628998962979276	c_{29}	−16734107033809346323696257761545	c_{46}	6435816149112182224569
c_{13}	−12767555616818403360	c_{30}	−1533679530125684140613700176350455	c_{47}	−289507862289148038180
c_{14}	−13570028070430547896	c_{31}	−2217894822104145573004063600120327	c_{48}	−806188448570886293182
c_{15}	1766421856827314592268	c_{32}	11824626216667273588089526892080302	c_{49}	2334433797704207573606
c_{16}	−3196252377527632419766	c_{33}	33469903650508713295291472449189814	c_{50}	7523504271890348765680
c_{17}	−175614890310493347465730	c_{34}	−49151442162250867520284950674690977	c_{51}	−155290629989690177621

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 65, 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 $65 + 4$ terms removed returns order 65 as well, so $\deg q_{\min} = 65 = \deg q$; both are monic, so $q = q_{\min}$, which is the polynomial computed above. $\square$

4 Verification

Three checks.

First, the walk model reproduces all 13 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 $65 + 4$ 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 65 that this sequence satisfies — and that family turns out to have exactly one member.

References

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