The On-Line Encyclopedia of Integer Sequences
An illustrated guide with many unsolved problems

Neil J. A. Sloane, Math 640 Guest Lecture, Rutgers University, April 28 2022
Outline

• OEIS Basics
• Submitting, Editing, Rejecting, Comments
• Gerrymandering
• Facial Recognition and LES Sequences
• Other Topics
OEIS Basics

- Accurate information about 350000 sequences
- Definition, formulas, references, links, programs
- View as list, table, graph, music!
- 30 new entries, 50 updates every day
- Traffic: 1 million hits/day
- 10000 articles and books cite the OEIS
- Often called one of best math sites on the Web
- Begun in 1964 by NJAS. Maintained by dedicated group of unpaid editors. More editors are badly needed.

The database: oeis.org
The OEIS Foundation Inc.: oeisf.org

A serious scientific database.
This is not Social Media.

Also includes fractions, decimal expansions, triangles, arrays.

Since 2021, Russ Cox is President of The OEIS Foundation, NJAS is Chairman.
A classical example: The EKG Sequence

EKG sequence (or ECG sequence): \( a(1) = 1; a(2) = 2; \) for \( n > 2, a(n) = \) smallest number not already used which shares a factor with \( a(n-1)\).

1, 2, 4, 6, 3, 9, 12, 8, 10, 5, 15, 18, 14, 7, 21, 24, 16, 20, 22, 11, 33, 27, 30, 25, 35, 28, 26, 13, 39, 36, 32, 34, 17, 51, 42, 38, 19, 57, 45, 40, 44, 46, 23, 69, 48, 50, 52, 54, 56, 49, 63, 60, 55, 65, 70, 58, 29, 87, 66, 62, 31, 93, 72, 64, 68, 74, 37, 111, 75, 78, 76, 80, 82

Links:
- Zak Seidov, Table of \( n, an(n) \) for \( n = 1..10000 \)
- David L. Applegate, Hans Havermann, Bob Selcoe, Vladimir Shevelev, N. J. A. Sloane, and Reinhard Zumkeller, The Yellowstone Permutation, arXiv preprint arXiv:1501.01669 [math.NT], 2015 and J. Int. Seq. 18 (2015) 15.6.7.
- Michael De Vlieger, Annotated plot of \( an(n) \) for \( n=1..120 \), showing prime \( p \) in red, \( 2p \) in blue, \( 3p \) in green, and other terms in gray.
When you click "graph" you get a pin plot of 200 terms, and a scatterplot of all terms from the b-file.
EKG Sequence (A64413)
1, 2, 4, 6, 3, 9, 12, 8, 10, 5, 15, ...

\[ a(1)=1, \ a(2)=2, \ a(n) = \min k \text{ such that} \]
\[ \begin{align*}
  &\text{GCD} \{ a(n-1), k \} > 1 \\
  &k \text{ not already in sequence}
\end{align*} \]

LES with GCD(a(n-1),a(n)) > 1 for n>2.

- Jonathan Ayres, 2001
- Analyzed by Lagarias, Rains, NJAS, Exper. Math., 2002

Theorem: The EKG sequence is a permutation of the natural numbers 1, 2, ...

"Homework": Give a proof using the "Lean" Proof Assistant.
See Rutgers Colloq. talk 4/20/22 by Heather Macbeth.
Reason: There are similar sequences where the analogous theorems are either very tricky or missing.
Editing is a great way to come across new and interesting problems!

You will often see problems of the "Drop everything and work on this" class.
The page contains a table titled "Proposed drafts". The table lists sequences, statuses, first and last editing dates, drafts by editors, and reviewed or edited by information. The table entries are as follows:

| Sequence | Status   | First Edited   | Last Active  | Draft by                          | Reviewed or edited by |
|----------|----------|----------------|--------------|-----------------------------------|-----------------------|
| A054342  | proposed +30 –26 | Apr 16 08:02   | Apr 16 22:46 | Jeppe Stig Nielsen (2/11)         | Jon E. Schoenfield    |
| A123123  | proposed +8 –4  | Apr 12 21:09   | Apr 16 22:33 | Christoph B. Kassir (3/3)         | Jon E. Schoenfield    |
| A000217  | proposed +1     | Apr 16 21:44   | Apr 16 22:19 | Ambrosio Valencia-Romero (3/3)    | Jon E. Schoenfield    |
| A352949  | proposed +56 –2 | Apr 10 14:40   | Apr 16 22:17 | Rémi Guillaume (1/3)              | Jon E. Schoenfield    |
| A353019  | proposed +17 –2 | Apr 16 20:01   | Apr 16 21:42 | Ambrosio Valencia-Romero (3/3)    | Jon E. Schoenfield    |
| A352991  | proposed +19 –2 | Apr 16 08:43   | Apr 16 20:13 | Marco Ripà (3/3)                  | Kevin Ryde            |
| A129805  | proposed +3 –1  | Apr 16 19:33   | Apr 16 19:35 | M. F. Hasler (15/19)             | Kevin Ryde            |
| A146566  | proposed +3 –1  | Apr 16 19:11   | Apr 16 19:30 | M. F. Hasler (15/19)             | Kevin Ryde            |
| A086443  | proposed +8 –3  | Apr 15 19:34   | Apr 16 18:52 | Enrique Navarrete (2/3)           | Kevin Ryde            |
| A352040  | proposed +14 –2 | Apr 16 16:38   | Apr 16 17:25 | Chai Wah Wu (1/19)               | Amiram Eldar          |
## Proposed drafts

(In many browsers, middle-clicking on any of the links below will open it in a new tab.
See also [drafts not yet proposed for review](https://oeis.org)).

| Sequence | Status   | First Edited  | Last Active | Draft by                      | Reviewed or edited by |
|----------|----------|---------------|-------------|------------------------------|-----------------------|
| A351212  | proposed | Mar 09 14:10  | Mar 12 02:16| Mark Andreas (3/3)           | Michel Marcus         |
| A059010  | proposed | Mar 09 17:24  | Mar 11 21:02| John Keith (2/3)             | Kevin Ryde            |
| A057030  | proposed | Mar 10 05:17  | Mar 10 05:30| Mikhail Kurkov (3/3)         | Michel Marcus         |
| A057032  | proposed | Mar 10 05:24  | Mar 10 05:24| Mikhail Kurkov (3/3)         |                      |
| A351214  | proposed | Mar 09 14:16  | Mar 09 23:56| Mark Andreas (3/3)           | Michel Marcus         |
| A003726  | proposed | Mar 07 15:08  | Mar 09 20:10| John Keith (2/3)             | Kevin Ryde            |
| A352249  | proposed | Mar 09 15:33  | Mar 09 16:10| Louise Romana Wade (1/3)     |                      |
| A007445  | proposed | Mar 09 01:37  | Mar 09 04:33| Davide Rotondo (1/1)         |                      |
| A130102  | proposed | Mar 08 21:06  | Mar 08 23:34| Ambrosio Valencia-Romero (3/3)| Michel Marcus         |
A Recently Accepted Sequence (After Editing)

A351922, J. Dushoff (February 2022)
Informally, number of inequivalent expressions involving
n variables and the operations +, -, *, /, ^

After editing:
Consider well-formed strings consisting of n operands, n - 1 binary operators +, -, *, /, ^,
and n-1 pairs of parentheses, and call two such strings equivalent if they are algebraically identical;
a(n) is the number of equivalence classes.

1 8 146 4294

a+b, a-b, b-a, a*b, a/b, b/a, a^b, b^a.
We need more terms and a program.

If exponentiation is excluded, we get a much older
sequence, A140606, Zhao Hui Du, 2008,
with 300 terms, but no program

1, 6, 68, 1170, 27142, 793002

We need a program and verification of these terms.
Also there are references in Chinese which are
incomplete (authors' names, titles of articles)
Examples of Rejected Sequences or Comments

Primes of the form \( k! + 7 \)
\( k=3 \) gives 13, \( k=4 \) gives 31, \( k=5 \) gives 127, \( k=6 \) gives 727
and there are no more. Rejected.

**But the editors created 3 better versions and gave him credit.**
E.g.: Triangle: row \( n \) lists primes of the form \( \text{prime}(n) + k! \)

Primes of the form \( 50^k + 51 \).
Depends on an arbitrary and large parameter.
101, 2551, 12207031250000000000051

A proposed comment for the triangular numbers:

Number of unique sub-game partitions of a symmetric n-person zero-sum matching pennies game with anonymous players.

For core sequences like this we only add the most important comments – otherwise we would have a million comments.
I don't think this comment qualifies.
April 2022 [edit]

- A353009 (Hemjyoti Nath) Arbitrary parameter, NOGi - Hugo Pfoertner (Talk), 04:18, 16 April 2022 (EDT)
- A352991 (H Nath) NFO - N. J. A. Sloane 05:53, 16 April 2022 (EDT)
- A352081 (P Duckett) too contrived - N. J. A. Sloane 05:43, 16 April 2022 (EDT)
- A352040 (J Rivera Romeu) NOGi - N. J. A. Sloane 05:43, 16 April 2022 (EDT)
- A352082 (B Benfield) rifo A352083 - N. J. A. Sloane 05:43, 16 April 2022 (EDT)
- A353006 (Hemjyoti Nath) duplicate of A057733 - Joerg Arndt (Talk) 11:14, 15 April 2022 (EDT)
- A352908 (O Pol) too close to A006877 - N. J. A. Sloane 00:39, 15 April 2022 (EDT)
- A352978 (R El Haddad) duplicate of A112494 - Alois P. Heinz (Talk) 14:47, 13 April 2022 (EDT)
- A351867 (J Krizek) too artificial, NOGi - N. J. A. Sloane 11:33, 12 April 2022 (EDT)
- A352635 (T Vlasic) not well-defined - N. J. A. Sloane 11:33, 12 April 2022 (EDT)
- A353245 (Shannon) withdrawn - Andrey Zabolotskiy (talk) 04:07, 12 April 2022 (EDT)
- A351865 (J Krizek) NOGi - N. J. A. Sloane 15:45, 10 April 2022 (EDT)
- A352802 (Rodrigo) duplicate of A059022 - R. J. Mathar (talk) 13:48, 9 April 2022 (EDT)
- A351745 (A Ratushnvak) rifo A106747 - N. J. A. Sloane 11:01, 7 April 2022 (EDT)
"This note could not have been written without the valuable help of the OEIS." [Octavio Alberto Agustín Aquino, 2016]

"... we acknowledge that the On-line Encyclopedia of Integer Sequences has been of great help in this project." [Per Alexandersson et al., 2019]

"Finally, we would like to thank Prof. N.J.A. Sloane in particular since this work would not be possible without OEIS." [Alkan and Aybar, 2020]

"After compiling the results of many explicit computations, we noticed that many of the numbers d_{n,r,s} appear in the existing literature in contexts far removed from the enumerative geometry of rank conditions; we owe this surprising (to us) observation to perusal of [Slo14]." [P. Aluffi, 2014]

"Remarkably, this exhaustive enumeration leads us exactly to the integer sequence A001792 of The On-Line Encyclopedia of Integer Sequences..." [Milica Andelic et al., 2016]

"Very important to the results in this paper were the search sites KnotInfo by Cha and Livingston [CL11] and The On-Line Encyclopedia of Integer Sequences by Sloane [Slo11]." [Cody Armond and Oliver T. Dasbach, 2011]

"Using the results of these computer searches in the Online Encyclopedia of Integer Sequences, we discovered that this problem, when played on the square grid, is equivalent to several other known problems." [Boris Aronov et al., 2017]

"Something which is rarely mentioned is the value of OEIS as a very comprehensive source of references to mathematical papers--probably the best there is." [Email from a user of the OEIS, Jan 24 2021]

"The contribution you and the OEIS have made to mathematics as a whole is immeasurable and I cannot begin to thank you enough for creating such a brilliantly useful tool." [Email from a user of the OEIS, Mar 19 2021]
From XXX Mar 19 2018, Subject: Reminiscence from a young mathematician

Dear Neil, The other day, I had the occasion to use the OEIS, something I haven’t done in nearly 15 years (as an algebraic geometer, I don’t seem to get that many opportunities)! I was so happy to see it thriving.

I wanted to relay a bit of nostalgia and my heartfelt thanks. Back in the late 1990s, I was a high school in Oregon. While I was interested in mathematics, I had no significant mathematically creative outlet (working class family and subpar mathematics instruction) until I discovered the OEIS in the course of trying to invent some puzzles for myself. I remember becoming a quite active contributor through the early 2000s, and eventually at one point, an editor. My experience with the OEIS, and the eventual intervention of one of my high school teachers, catalyzed my interest in studying mathematics, which I eventually did at XXX College. I went on to a Ph.D. at the University of XXX, various postdocs, and am currently at XXX.

I wanted to thank you for seriously engaging with an 18 year old kid, even though I likely submitted my fair share of mathematically immature sequences.

I doubt I would have become a mathematician without the OEIS!
From one of the most famous computer scientists in the world

The OEIS will last at least as long as the Internet

I am happy to welcome Russ Cox as President and want to take this opportunity to thank every single one of you for all of the amazing work, collaboration, criticism, and wisdom that you bring to the OEIS. The OEIS is no doubt, a world treasure.

Neil, thanks for everything you've done since you first published the Handbook in the 1970's! Some of my best work wouldn't have been possible without the incredible resource you created for all of us.

I hope the world will support the OEIS and ensure its survival for a long time.

Three other comments:
Gerrymandering (1)

1. A341578 (Sean Chorney), A341721 (Don Reble), Feb 2021: Minimum number of votes needed to win with \( n \) voters if all districts must have same size

Rules

Two candidates, \( a \) and \( B \), and \( n \) voters.
The voters are divided into \( d \) equal districts of size \( n/d \).
The districts are winner-takes-all.
Tied districts go to neither candidate.

If there are an even number of districts, it is enough to win half the districts and tie in one further district.

Example: \( n = 36 \) voters: optimal strategy is three districts of 12 voters each, and then you can win with only 14 total votes (7+7+0).
| B   | a   | a   | a   | B   | B   |
|-----|-----|-----|-----|-----|-----|
| a   | a   | B   | a   | a   | a   |
| B   | a   | B   | a   | B   | a   |
| a   | B   | a   | B   | a   | B   |
| a   | a   | a   | a   | B   | a   |
| B   | a   | a   | B   | B   | a   |

**EMPTY SQUARES ARE 22 “a” VOTES**

**36 VOTERS ONLY 14 "B" VOTES**
A341578
Sean Chorney
Min. no. to win if \( n^2 \) voters
\( a(6) = 14 \)

A341721
Same, if \( V \) votes
\( b(36) = 14 \)

EMPTY SQUARES ARE 22 A VOTES

Open Q. What if the regions must be edge-connected?

36 VOTERS ONLY 14 3 VOTES

Answer: 3 districts of size 12
Gerrymandering (cont.)

Suggestion for a research project

Moon Duchin heads a study group at Tufts University (the Metric Geometry and Gerrymandering Group) which has produced many papers.

For instance, how can you detect, or prove, that Gerrymandering has taken place?

How to measure Gerrymandering?

There should be new sequences (as a function of the number of voters, or number of districts) that arise from this work!

Another resource:
Princeton Gerrymandering Project
"We bridge the gap between mathematics and the law to achieve fair representation through redistricting reform."
https://gerrymander.princeton.edu/

Do a Google Scholar search for Moon Duchin, Redistricting, to see many articles.

An old paper: Moon Duchin, Gerrymandering metrics: How to measure? What’s the baseline? arXiv:1801.02004, Jan 06 2018
Gerrymandering (2)

What if the districts must be connected?

Lovely problem, much harder

\[ T(k, d) = \text{no. of ways to dissect a } k \times k \text{ square board into } d \text{ rook-connected regions of size } k^2 / d. \]

\[ T(3,3) = 10: \]

10 ways to dissect 3 x 3 board

(2) (4) (4)

(These 3 and their rotations)
Gerrymandering (2), cont.

\[ T(k, d) = \text{no. of ways to dissect a } k \times k \text{ square board into } d \text{ rook-connected regions of size } k^2 / d. \]

| \( k \) \( \backslash \) \( d \) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | ... |
|---|---|---|---|---|---|---|---|---|---|---|
| 1 | 1 |   |   |   |   |   |   |   |   |   |
| 2 | 1 | 2 | 0 | 1 |   |   |   |   |   |   |
| 3 | 1 | 0 | \( 10^a \) | 0 | 0 | 0 | 0 | 0 | 1 |   |
| 4 | 1 | \( 70^b \) | 0 | 117 | 0 | 0 | 0 | 36^c | 0 | ... | 1_{@16} |
| 5 | 1 | 0 | 0 | 0 | 4096 | 0 | 0 | 0 | 0 | ... | 1_{@25} |
| 6 | 1 | 80518 | 264500 | 442791 | 0 | 451206 | 0 | 0 | ✓ | ... | 1_{@36} |
| 7 | 1 | 0 | 0 | 0 | 0 | ✓ | 0 | 0 | 0 | ... | 1_{@49} |
| 8 | 1 | ? | 0 | ? | 0 | 0 | 0 | ✓ | 0 | ... | 1_{@16} |

Most wanted: \( T(8, 2) = \text{no. of ways to cut chessboard into 2 rook-connected regions of area 32} \)

Ignore colors of chessboard squares; rotations, reflections count as different; regions need not have same shape.

How large will \( T(8, 2) \) be, roughly? How would you program it? How would you parallelize it?

Paul Zimmermann et al. in 2020 solved one of the RSA Challenge Problem, It took them 2700 core years. How does \( T(8, 2) \) compare?
Gerrymandering (2), cont.  \[ T(4,2) = 70: \]

| Code | Boundary | Count | # |
|------|----------|-------|---|
| 1114 | B = 7; C = 3, G = 1 | # = 8 | 8 |
| 1231 | B = 8; C = 4, G = 2 | # = 4 | 9 |
| 1124 | B = 6; C = 3, G = 2 | # = 4 | 10 |
| 1132 | B = 9; C = 6, G = 1 | # = 8 | 11 |
| 1242 | B = 8; C = 6, G = 2 | # = 4 | 12 |
| 1132 | B = 10; C = 4, G = 2 | # = 4 | 13 |

**Total = 70**
Tiling a Square with Dominoes

\[ T(4,8) = 36: \]

36 ways to tile a 4X4 square

\[ a(2) = 36 \]

\[ 1, 2, 36, 6728, 12988816, 258584046368, 53060477521960000, \ldots \]  

\[ a(n) = \prod_{j=1}^{n} \prod_{k=1}^{n} \left( 4 \cos^2 \frac{j\pi}{2n+1} + 4 \cos^2 \frac{k\pi}{2n+1} \right) \]  

(Kastelyn, 1961)
"Facial Recognition" and LES Sequences

Lexicographic Order on Sequences of Nonnegative Integers

(\text{blank}) < 0 < 1 < 2 < 3 < 4 < \ldots

1, 2, 4, 6, ... comes before 1, 2, 5, 6, ...

1, 2 (\text{blank}) comes before 1, 2, 0, 0, 5, ...

"LES" class of sequences: Lexicographically Earliest Infinite Sequence of Distinct Positive Numbers Such That ...

EKG sequence is a classical example: LES such that $\gcd(a(n-1), a(n)) > 1$ for $n>2$

(A064413)

Enots Wolley: LES such that $\gcd(a(n-1), a(n)) > 1$ and $\gcd(a(n-2),a(n)) = 1$ for $n>2$

(A336957)
"Facial Recognition" (cont.)

Set theory analogs of EKG etc.
Replace \( \gcd(x, y) = 1 \) with \( x \cap y = \emptyset \)
Replace \( \gcd(x, y) > 1 \) with \( x \cap y \neq \emptyset \)

Set theory analog of EKG:
\[
a_{n-1} \cap a_n \neq \emptyset
\]

Set theory analog of Enots Wolley: add
\[
d_{n-2} \cap a_n = \emptyset \quad \text{and} \quad a_n \setminus a_{n-1} \neq \emptyset
\]

Easy Theorem: Every number appears

Theorem (Nathan Nichols): This is a permutation of \{ N excluding 2,4,8,16,... \}

"Homework" 1. Check the proof. [I really hope someone - or some collaboration - will do this. I have not checked it myself. It needs to be done.]
2. Can the proof be adapted to show that Enots Wolley is a permutation of N?
In fact there is a simple and basic sequence with that same mysterious graph!

| Number theory version | Set theory version |
|-----------------------|--------------------|
| LES, $\gcd(a(n-1), a(n)) = 1$ | $a_{n-1} \cap a_n = \emptyset$ |
| 1, 2, 3, 4, 5, 6, ... | |
| $(N, A000027)$ | |

The same mysterious graph!

The "Tetris" Sequence

$(A109812)$

Binary expansions of successive terms must be disjoint.
"Facial Recognition" (cont.)

The Tetris Sequence
A109812

The subject of intensive study
in April 2022 by me
and many friends

An analysis by Walter Trump
April 14 2022

OEIS $a(n) = A109812(n)$

Why is the region below the green points B empty, although there are still smaller integers available, as we can see in the blue region C?

Is the binary weight of $a(n)$ responsible for this behavior?

Binary weights $W(a(n))$ where bit 19 is excluded
(= number of 1-bits of the integer $a(n)$)
for the regions A, B and C.

| Region | Minimum of $W(a(n))$ | Maximum of $W(a(n))$ |
|--------|----------------------|----------------------|
| A      | 0                    | A: 13                |
| B      | 4                    | B: 14                |
| C      | 8                    | C: 19                |

Average of $W(a(n))$ for the 1000 smallest $n$ ...

| Region | Average of $W(a(n))$ |
|--------|----------------------|
| A      | A: 3.797              |
| B      | B: 8.169              |
| C      | C: 11.972             |

Average of all $W(a(n))$

| Region | Average of $W(a(n))$ |
|--------|----------------------|
| A      | A: 7.560              |
| B      | B: 9.111              |
| C      | C: 12.685             |

$2^{21}$

$2^{20}$

$2^{19}$

$2^{18}$

$2^{19}$ $2^{20}$ $2^{21}$ $n$
The Tetris Sequence
A109812

Graph of first $10^7$ points from Thomas Scheuerle

(Successive points are joined by a line)
The Tetris Sequence A109812 (cont.)

The breakthrough:
Rémy Sigrist (this slide) and Allan C. Wechsler (next slide)

Use Plot2 to plot a(n) vs. a(n+1):

```plaintext
points (a(n), a(n+1))
color = f(a(n) / (a(n)+a(n+1)))
```

```
points (n, log(a(n))
color = f(a(n) / (a(n)+a(n+1)))
```
The breakthrough: Rémy Sigrist (previous slide) and Allan C. Wechsler (this slide)

Sierpinski Gasket
Pascal's Triangle mod 2

\[ T(n, k) = \binom{n}{k} \pmod{2} = 1 \text{ iff } k \subset n \]

(Lucas's Theorem)

G(x,y) = 1 iff x and y disjoint in binary
Idea: Build a virtual database or movie of graphs of 10000 terms of 100K sequences. Use all sequences that have b-files with 10K or more terms. The INPUT is a sequence we are studying. Use facial recognition techniques to find sequences that are the best match.

In March 2010, to celebrate the launching of The OEIS Foundation Inc., Tony Noe made a real movie using Mathematica that showed 1000 terms of 1000 sequences: YouTube, watch?v=LCWglXljevY. Soundtrack is Recaman's sequence A005132,

Questions: If INPUT sequence has only M terms, should we truncate the sequences in the database when looking for a match? Humans have two eyes and a nose and a mouth. There is greater variation in sequences! What metrics to use? (See next slide.)
There are probably thousands of types. For a very partial list see Index to OEIS, Section Gra, Subsection "graphs (or plots) , sequences with interesting"

Questions: How does facial recognition work, and how would you modify it to handle "faces" that are sequences of the "Yellowstone" class, say?
Other Topics

- **Stepping Stones**, A337663: Youtube watch?v=m4Uth-EaTZ8, Numberphile video, January 2022. See the Code Golf link in A337663.

- How many squares can you make with n points in the plane? A051602

- Stan Wagon's Problem of the Week 1321: A352178

- Find formulas for the "Most Wanted Sequences" A067151, A292104, A349784, A350606.
An Impossible-Sounding Problem
Stan Wagon’s
Problem of the Week 1321

S = set of n different integers.
f(S) = number of pairs s < t in S such that s+t = a power of 2.
W(n) = max of f(S) over all choices for S.

(The sums s+t, the powers of 2, do not need to be distinct.)

Until last month, all W(4), W(5), ...were unknown.

W(4) >= 4 from { -3, -1, 3, 5 }
W(5) >= 6 from { -3, -1, 3, 5, 11 }
W(10) >= 15 from { -5, -3, -1, 1, 3, 5, 7, 9, 11, 13 }

W(2) = 1 from {0,1}
W(3) = 3 from {-1, 3, 5}

A347301, A352178
Email from M. S. Smith, March 6 2022, almost solved the whole problem!

Form a graph $G$ with a node for each $s$ in $S$, join $s$ and $t$ iff $s + t = \text{power of 2}$.

**Theorem (M. S. Smith):** $G$ contains no 4-cycle.  

**Proof:**

Which implies:

$W(n) \leq A006855(n) = \text{max no. of edges in C}_4$ -free graph

We now know $W(1), ..., W(9)$

$W(10)$ is 15 or 16

$W(n)$ is bounded by $n \sqrt{n} / 2$.

We went from knowing almost nothing to almost a full solution!