The Remarkable Sequences of Éric Angelini

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In Memoriam Éric Angelini (Sep. 12 1951 - Sep. 27 2024)



In Memoriam Éric Angelini (Sep. 12 1951 - Sep. 27 2024)

1700 sequences, brilliant, clever, surprising, witty, during 2004-2024. One of my favorite contributors, and a friend for 20 years. Éric said that when he discovered the OEIS he thought it was the eighth wonder of the world. He will be greatly missed

Contents: "Which Terms are Primes?", The Jungfrau, Solar Flares, Oulipo, Even Digit Next Bigger, "Look Left", Delete Repeated Digits, The Rigidity of the Okapi.

[Briefly: Choix de Bruxelles, Sisyphus, Comma Sequence]



"Which Terms are Primes?"

of distinct positive numbers that describes the positions of its prime terms:

After 18 years, the following is a new formula, with proof.

That's the definition! It hardly seems enough to specify a sequence, but it is. The full definition is: The Lexicographically Earliest infinite Sequence ("LES")

> 2, 3, 5, 1, 7, 8, 11, 13, 10, 17, ... A121053, E.A., 2006

- a(1) can't be 1, because that would imply 1 is a prime. But a(1) = 2 seems to work, therefore a(1) IS 2. This implies a(2) is a prime, so take a(2) = 3, which implies a(3) is a prime, so take a(3) = 5 - the primes appear in order.
 - a(4) is now free, and its smallest possible value is 1 (and a(1) IS a prime). Now 4 can't appear, because that would say a(4) = 1 is a prime, which is false. And so on.

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	n	(2	3	4	5	6	7	- 8	9	10	[]	12	13	14	15	-16	17	18	19	20	21	22	23	24	2
a	(n)	2	3	5		7	3	11	13	10	17	19	14	23	29	16	31	37	20	41	43	23	47	53	25	5
-	Yes	١	2	3		5		7	8		(0	11		13	14		16	17	1	19	20		22.	23		25
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a	(n)	61	30	67	71	73	(33)	79	(35)	83	38)	89	97	(40)	101	103	(44)	107	109	(46))113	127	49	131	ST	(3)
	les	27		29	30	31		33		35		37	38		40	41		43	44		46	47		49	~	51
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YES = indices of primes = A377898, must be in sequence NO = indices of composite terms, must not be in sequence smn = smallest (legal) missing composite number



Theorem: Let p(n) = prime(n), c(n) = composite(n), $\pi(n) = PrimePi(n)$ and a(n) = A121053(n)

Proof: (cf. tableau on previous slide)

If n = p, before a(n) there are pi(n)-1 primes, all primes from c(2j+1) < n, and 1, a total of pi(n) + floor((n-pi(n))/2) = floor((n+pi(n))/2) = k (say) earlier primes, and so <math>a(n) = p(k).

If n = c(2t+1), same argument.

- Otherwise n = c(2t), and a(n) is composite, smn = n = c(2t). So a(n) =next composite after c(2t), which is c(2t+1). QED
- Corollary: The terms in A121053 consist of the primes and composites with odd subscripts, except with 1 instead of 4.
- Corollary (Dean Hickerson, 2006): Density of primes in A121053 is 1/2.

Then if n = p(i) or c(2t+1), $a(n) = \pi(k)$, where $k = floor((n+\pi(n))/2)$, otherwise n = c(2t) and a(n) = c(2t+1).

If change "Primes" in definition of A121053 to "1 union primes" we get A377901, a 20th-century analog. If change "prime" to "odd" we get A079313, or to "even" we get A080032. **Other interesting examples using this construction?**

The Jungfrau Éric Angelini and Jean-Marc Falcoz, April 24 2019



A307720



[William Cheswick]



The Jungfrau Sequence (continued)

Definition:



A: 1, 1, 2, 1, 3, 1, 3, 2, 2, 2, 2, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 4, 2, 4, 2, 4, 2, B: 1, 2, 2, 3, 3, 3, 6, 4, 4, 4, 4, 6, 6, 6, 6, 6, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 12, 8, 8, 8, 8, 8, 8, 8, 8, 8,

A remarkable sequence: Simple definition. 30+ derived sequences, all new. An isolated component in the Great OEIS Graph. Every number eventually appears, but slowly. After 100000 terms, 32 still missing(*). 2024 does not appear in A until term n = 855317952137. Theorem: Greedy algorithm works. No backtracking needed. Average order of a(n) not known. Average position of prime(n) not known. Worth listening to: suggestive of early Techno, like Kraftwerk Left and right hands switch at irregular intervals!

LES sequence $A = \{a(n): n \ge 1\}$ of positive numbers such that in the sequence $B = \{a(n), a(n+1): n \ge 1\}$ 1 appears once, 2 twice, 3 thrice, 4 four times, etc.

> A307720 A307730



The Jungfrau Sequence (continued)

When 5 finally appears it is immediately followed by 7. Under certain conditions, the primes appear in pairs, or even large clumps.

48 49 50 5 5 5 15 12

If we color the point a(n even) red, and a(n+1, odd) blue, then the usual behavior (as seen here) is L hand (red) < R hand (blue). But every so often, the hands switch!

Reminiscent of the Great Prime Race (Granville) betwen 4k+1 primes and 4k+3 primes. Probably same thing happens here; leads swap infinitely ofter with ever-increasing gaps. It would be nice to know more.

1	52	53	54	55	56	57	58	59	60	
>	1	7	1	7	1	7	1	7	2	
5	7	7	7	7	7	7	7	14		

(see second slide)

When prime p first appears in A (A307632)







Solar Flares

or "Digit Strean Unchanged by Digit Sums" A302656

E.A. and Hans Havermann, April 2018.

```
Let D(n) = digitsum(n). E.g. D(109) = 10.
          Definition: S is LES infinite sequence of distinct positive numbers
                 such that S and D(S) have same sequence of digits.
                                S = 123456789 x y...
                             D(S) = 123456789 D(x) D(y) \dots
            Distinct implies x \ge 10. But x = 10 implies D(y) begins with 0, NO!
    x = 11 fails because D(11) = 2, etc. x = 109 is smallest number that seems to work.
                               S = 1 2 3 4 5 6 7 8 9 109 y ...
                            D(S) = 123456789109
           and y = 18 seems to work, and in fact does work.
The algorithm:
```

Here M = 9

Let M = unmatched portion of digit stream. **D(y)** must match a prefix of M, perhaps all of M, **D(y)** must not leave a leading 0 behind when deleted from M, must not violate the stream-of-digits constraint, and y must be new and minimal



Solar Flares (cont.) A302656: The first 180 terms!





The Solar Flares Sequence (continued)

How the huge numbers arise



A302656 A376769

$2 \cdot 10^{11} - 1$

 $2 \cdot 10^{111} - 1$

	A377904	· · · · · · · · · · · · · · · · · · ·
 k	n	a(n) = 2.10
0	1	$1 = 2.10^{\circ} -$
1	14	19 = 2.10'-
2	20	19999999999
3	97	19(") = 210 " -
4	176	$19^{(111)} = 2.10^{(111)}$
5	396	2.101
6	463	2.101111-1
7	1918	2,10"111-1
8	1984	$2 \cdot 10^{11111111} - 1$
9	2278	2.10(109-1)/9
	-	

Where we see $2 \cdot 10^{(10^k - 1)/9} - 1$



These are the record high points in A302656 for k >= 2

What is this sequence A377904 ?

Thanks to Michael S. Branicky (1982 terms) and **Dominic McCarty (10000 terms)** for extending A302656 !



Where the huge spikes appear:

k = 3, the spike is a(97) = 1999...999(with 111 nines, $111 = (10^k-1)/9$),

caused by $1000 = 10^{k}$ in S at n = 56,

and by 1000 41 steps later in D(S)

	6	A377906	A 377904	A377908	
k	10~	@n=			
0	1	1	1	D	
1	1.0	12	.14	2	
2	100	16	20	4	
3	1000	56	97	41	
4	10000	93	176	83	
5	100000	136	396	260	
6	106	168	463	295	
7	107	321	1918	1597	
8	108	332	1984	1652	
9	109	363	2278	1915	
10	1010	409	P	?	
11	104	411			3
12	1012	443			
13	1013	467			
14	1014	1658			
15	1015	1688			
16	106	1699			
17	1017	1708			
18	1018	1715			
19	1019	1720			
20	1020	?			
			1	CONTRACTOR OF	

The Solar Flares Sequence (continued)



Log scatterplot of 2400 terms of S (A302656), terms > 10^25 omitted (Dominic McCarty)

If we ignore the "solar flares", what is the equation to the principal line?

intervals.



Sequence A302656 ("S") is hard to analyse because of the enormous "solar flares" at random-looking (see A377904)

> There are 16 derived sequences, A376769 - A376776 and A377903 - A377911, none related to any othe OEIS entry (so far!)

Is there a variation of A302656 where the points (n, a(n)) lie on a parabola $y = c x^2$ except for some "solar" flares?

Or on a circle?

Open Problem: Show that **A302656 contains every positive integer.**

Logarithmic scatterplot of A376772(n)



A376772

Where n appears in A302656, or -1 if n is missing. Computed by Dominic McCarty: 387 = 9.43 is still missing after 1262743 terms. Still missing after 3 million terms.

See also A376776:

where prime(n) appears in A302656, or -1 if it is missing.

"OULIPO", a strong influence on E.A.

"Ouvroir de Littérature Potentielle" (Workshop for Potential Literature) - impose artificial constraints, explore the consequences.

"Constraints Breed Creativity"

Raymond Queneau and François Le Lionnais (1960). Example 1: Georges Perec, "La Disparation" ("A Void") Novel without letter e, 1964, e = "eux" = "them" in French, are missing (his parents died in World War II)

Example 2: Okapi style: vowels and consonants alternate (see later!)



"Even Digit, Next Bigger" E.A., Feb. 2021

"In the digit stream, if a digit is even, the next digit is bigger" (a classic "Oulipo"-type constraint). A342042

Expanded definition: Lexicographically Earliest infinite Sequence of distinct nonnegative integers such that if a digit d in the digit stream (Ignoring commas) is even, the next digit is > d.

-				Contraction of the									
	n	1.	2	3	4	5	6	7	8	9	10	11	12
a	(m)	0	١	2	3	4	5	6	7	8	9	10	11
	n	約13	14	15	16	17	18	19	20	21	22	23	24
	a(n)	12	30	13	14	50	15	16 (70	17	18	90	19
	5	25	26	27	28	29	30	3(32	33	34	35	36
	a(n)	23	24	51	25	26	71)	27	28	91)	29	31	32
	n	37	3%	39	40	4(42	43	44	45	46	47	48
4	x(n)	33	34	52	35	36	72	37	38	92	39	45	46
	n	49	50	51.	52	53	54	55	56	57	58	59	60
	a(n)	73	47	48	93	49	53	54	55	56	74	57	58



Credits for this section : Michael Branicky, Sebastian Karlsson, Kevin Ryde, Rémy Sigrist, Paolo Xausa

Even Digit, Next Bigger (cont.)

What numbers appear in S = A342042? Let P = permitted numbers = n such thatevery even digit d, except the last, is followed by a larger digit: **A377012** = 0, 1, 2, ... 19, 23, 24, ... 39, 45, ... 59, 67, ... **Clearly n in S implies n in P.**

Theorem (Sebastian Karlsson, 2021 : Every number in P is in S (so S is a permutation of P)

Lemma: Given S = {a(n)}, a sequence of distinct nonnegative numbers. Let w(n) = when n appears, or -1 if n is missing; let $W(n) = max\{w(k), k \le n\}$. Then i > W(n) implied a(i) > n.

Proof of Theorem: Let x = smallest number in P that is not in S. By definition, if a(n) is odd, a(n+1) = smallest number in P missing from S. If infinitely many odd terms in S, choose odd a(n) > W(x). Then a(n+1) = x, contradiction.

If only finitely many odd terms in S, there are infinitely many missing odd numbers beginning with 9. Let y = smallest, and n = W(y)+1. Then a(n) > y, so y would have been a smiller choice for a(n). Contradiction. QED

Even Digit, Next Bigger (cont.)

The Remarkable Graph of Éric Angelini's A34202



[Rémy Sigrist]

$$y = x^{1.14869...}$$

Even Digit, Next Bigger (cont.)

The Remarkable Graph of Eric Angelini's A34202 (cont.)

 (x_k, y_k) where $x_k = c_2 c_1^k, y_k = 10^k$

where the exponent is log(10)/log(c1)

This is a rough approximation to the original sequence A342042.

(Proof uses fact, established by Sebastian Karlsson, Helsinki University., that all numbers of the same length appear as a consecutive block.)

The "nodes" are when we come to the end of the numbers in P of lengths k = 1, 2, 3, ...There are 10 of length 1, 66 of length 2, 489 of length 3, etc., see A377917. Kevin Ryde pointed out that these are the words in a regular language. He and Michael Branicky found a g.f. for this sequence, which has denominator (x+1)^6 - (x+2). Smallest root is 0.134724..., with reciprocal c 1 = 7.422574.So nodes in graph have coords

and $c_2 = 1.3824...By$ eliminating k, we get the curve $v = x^{1.14869...}$

"Look Left" and Say What You See

- **Recall the famous "Say What You See" sequence A5150** 1, 11, 21, 1211, 111221, 312211, ...
- Eric Angelini, Blog, Cinquante Signes, Nov. 2019; A329447 with Maximillian Hasler. Sequence begins 0, 10, 11, 20, 12, ...
 - To get next term: Look left and do "say what you see" for ALL digits to the left: 3 0's, 4 1's, 2 2's, that is, write down 30, 41, 22 AND PICK THE SMALLEST (22) that is a(n):
 - 0, 10, 11, 20, 12, 22, 30, 13, 23, 33, 40, 14, 24, 34, 44, 50, 15, 25, 35, 45, ...
 - After sorting (A376779):
 - 0, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 33, ...
 - It should be easy to characterize these numbers.

"Look Left" and Say What You See (cont.)

A3	29	44	7	= m	nini	mι	Im	val	ue	of	cd			2
V	1	0	I	2	3	4	5	6		va	lue	of	d	
0		1										- T		
10		2	1		A3	77	90!	5				•	×.	
11		2	3											
20		3	3	1										
12	- 1	3	4	2			-							
22		3	4	4										
30		4	4	4	1				2		•			
13		4	5	4	2		T ab	le	giv	es	val	ues	3 O'	f
23		4	5	5	3									
33		4	5	5	5									Γ
40	-	5	5	5	5	1								Γ
14	-	5	6	5	5	2		-				-		Γ
24		5	6	6	5	3								Γ
34		5	6	6	6	4								T
44		5	6	6	6	6			~					T
50		6	6	6	6	6	1	l						Γ
										-				T

This is an LES sequence.

At step n, out of all the true statements "cd" meaning there are c copies of d to the left, pick the smallest

E.A.: A puzzle:

32768 3 6 12 24 48 96 192

1 2 4 8 16 32 64 128 256 512 1024 2048 4096 8192 16384 384 768 1536 3072 61 1 2 4 8

Periodic, easy - explain!

A320487

Eric Angelini's remove-repeated-digits operation

Drop any digit from n that appears more than once

1231 becomes 23, likewise for 1123, 123111, 11023 etc.

Write 0 if nothing left.

Get 0 with probability 1, so easy to analyze!

1, 2, 6, 24, 120, 720, (5040) 54, 432, (3888) 3, 30, (330) 0 "Factorials"

> Start with n, and repeatedly square-and-delete: **Conjecture (Lars Blomberg) : Reach one of 5 fixed points:** 0, 1, 1465, 4376, 89476. (A321010) or one of two nontrivial loops

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In one step, n becomes A320486(n):
1, 2, 3,...,10, 0, 12, 13,..., 21, 0, 23,...
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A321008

 $(1465 \text{ is a fixed point: } 1465^2 = 2146225 \rightarrow 1465)$





A320486, Angelini's repeated



Log plot of 10K terms

The Rigidity of the Okapi

In Oulipo, Okapi-style (meaning "striped") might mean vowels and consonants must alternate:

"Any banana can open a safe, but a Japanese Sumo tulip is unab[l]e to."

E.A. (2004): Okapi Sequence 1: Digits must alternate in parity, always pick smallest missing legal number:

> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 21, 23, 25, 27, 29, 41, 43, 45, 47, 49, 61, 63, 65, 67, 69, 81, 83, 85, 87, 89, 210, 10, 12, ...

> > A098951 (the sequence) A030141 (the legal numbers)

(LES sequence if compare terms numerically)



[Raul654, Disney's Animal Kingdom, 01/16/2005]



10000

NJAS, December 2024 (hommage à Éric Angelini) : Okapi Sequence 2: LES such that digits alternate in parity, always choose smallest, <u>comparing terms lexicographically</u> as decimal strings.

0, 1, 2, 10, 101, 21, 210, 1010, 10101, 2101, 21010, 101010, 1010101, 210101, 2101010, 10101010, 101010101, 21010101, 210101010, 1010101010, 1010101010101, ...

L = [0; then the numbers with first digit 1: 1, 10, 101, 1010, 10101, 101010, ...;then the numbers with first digit 2: 2, 20, 201, 2010, 20101, 201010, ...; then the numbers with first digit 3, and so on]

For the sequence, start with 0, extend by adding first unused number from L that preserves alternating parity. There is a simple recurrence.

> Note: The list L itself is not in OEIS: for example, there are uncountably many terms between 1 and 10103, e.g. 10101010...010301.

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A377919
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Arrange the nonnegative integers whose digits alternate in parity in lexicographic order:
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"Choix de Bruxelles": A New Operation on Positive Integers

Eric Angelini, Lars Blomberg, Charlie Neder, Remy Sigrist, NJAS, Fibonacci Quart., 17 (2019), 195-200; arXiv 1902.01444; Numberphile video August 2020



Game of sprouts

Eric Angelini (Bruxelles)





Choux de Bruxelles

20218 goes to your choice of	1021
	4021
	2011
	2041
	2022
	2021
	202116

If a goes to b then also b goes to a

- Choix de Bruxelles (2)
- A new operation on numbers



Choix de Bruxelles (3)

16 goes to any of

16, 26, 13, 112, 8, 32

Choix de Bruxelles (4)

 $1 - 2 - 4 - 8 - 16 - any of \{13, 26, 32, 112\}$

Going from 1 to 3 takes 11 steps: 1 2 4 8 16 112 56 28 14 12 6 3 (Lorenzo Angelini)

Can get from 1 to any number <= 99 (not ending in 0 or 5) in at most 12 steps.

Theorem 1: The connection graph has two components: numbers ending in 0 or 5, and all the rest.

0, 1, 11, 2, -1, 10, 9, 3, 9, -1, 10, 9, 5, 8, -1, 4, 7, 8, 8, -1, 10, ...

Theorem 2: For n not ending in 0 or 5,

 $\log_{10} n + 5 < \tau(n) \le 12 \log_{10}(n)$

A323454 = $\tau(n)$ = number of steps to reach n from 1 (or -1 if can't)

- Theorem 3: Starting at n, the biggest number M you can reach in one step is: if n = 3141592654find right-most digit >=(5) and double starting there: (54 -> 108) and we get M = 31415926108

Theorem 4: Starting at n, all number M you can reach in one step satisfy

Theorem 5: Starting at 1, the max number M you can reach in $n \ge 14$ steps satisfies $8.11210^{n-6} < M < 8.11310^{n-6}$

Choix de Bruxelles (5)

- $\frac{n}{10} < M < 10\,n$

The Sisyphus Sequence A350877, E.A. & Carole Dubois, Jan. 2022 a(1)=1; if even, divide by 2, if odd add next prime





Russ Cox, Michael De Vlieger, Martin Ehrenstein, Hans Havermann, Rémy Sigrist, Allan C. Wechsler, NJAS and others



30K terms, slope of upper line approx 7, red = terms following an odd term



A350877 (Sisyphus), continued

The big open question: does every number appear?

After 10^9 terms we were missing 36, 72, ... However:

and starts with $a(77534485842) = 1236950581248 = 2^37 * 9$, after adding the prime 677121348413 = prime(25844737276).

a(17282073747557) = 97 ends a descending chain that starts with $a(17282073747516) = 213305255788544 = 2^{41} * 97$ after adding the prime 183236837077571. [Martin Ehrenstein]

Conjecture: On naive probabilistic grounds, all integers should eventually appear. An up-step is always immediately followed by a down-step, and then, on average, by one more down-step. So we expect that every third step will be an up-step, by the next prime number, which will be around p(n/3). So the sequence will spend a lot of its time between p(n/3)/3 and 4p(n/3)/3.

36 is part of a descending chain that ends with a(77534485879) = 9

[Allan C. Wechsler]



A350877 (Sisyphus), continued

When n-th prime appears for the first time, or -1 if it never appears.

7, 2, 71, 25, 30, 345, 161, 148, 51, 34, 48, 63, 234, 40, 126, 73, 135, 192, 454, 97, 78, 24841, 433, 85, 17282073747557, 322, 102, 106544217, 207, 556, (?), ...

Pin plot of A350621(n)





Martin Ehrenstein

Prime(31) = 127 is stll missing (Dec. 2024)





The Comma Sequence (Eric Angelini, 2006)

- a(n): 1, 12, 35, 94, 135, 186, 248, 331, 344, ... A121805
- cn(n): 11, 23, 59, 41, 51, 62, 83, 13, ... A366487 comma numbers
 - and the next term does not exist! a landmine (ends)
- - Edwin Clark: a(2137453) = 99999945But if we start with 3 we get 3, 36 33 61 fails etc

Comma Numbers = **First Differences**



The Comma Sequence: For further information see

E. Angelini, M. S. Branicky, G. Resta, NJAS, and D. W. Wilson, The Comma Sequence: A Simple Sequence with Bizarre Properties, Fibonacci Quart., 62 (2024), 215-232; arXiv:2401:14346.

Lorenzo Angelini, Happy birthday Éric!!, Youtube video.

NJAS, Exp. Math. Seminar, Rutgers, Jan. 2024, Youtube,

R. Dougherty-Bliss and N. Ter-Saakov, The Comma Sequence is Finite in Other Bases, arXiv:2408.03434

A last message?



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: .. ***

Scatterplot of A306580(n)