## **Ephemera**

Last updated: 2023/08/26, 09:18:43 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 6701, 6713, & a pretend number, 2023–2024 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

Computational Story Lab | Vermont Complex Systems Center Santa Fe Institute | University of Vermont



























Various things

Randomness



## These slides are brought to you by:



The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 2 of 34

Various things

Randomness



# These slides are also brought to you by:

Special Guest Executive Producer



☑ On Instagram at pratchett\_the\_cat 🗹

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 3 of 34

Various things

Randomness



## Outline

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 4 of 34

Various things

Randomness

References

Various things

Randomness



From YojimboJango, Tuesday January 29, 2013 @09:12AM (#42725321), Slashdot

"I wrote this a while ago, but I find it's useful to post it here:

The precondition that you can write terrible code in any language is a mental diversion. You must design languages for people that believe in intelligent design.

If there is low hanging fruit in your garden of eden, people are going to assume that someone vastly smarter then they are placed it there for plucking.

Not even God himself coming down from on high and face to face telling every member of the human race not to touch it is going to keep it from being abused.

That is the true nature of humanity and by inclusion programmers."

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 5 of 34

Various things Randomness



### YojimboJango's taxonomy (1/2):

perl: An unorganized, but sprawling garden full of almost every imaginable fruit. Regex is a shiny sinful apple at eye level on every single tree. The only way to navigate the garden is to ask the snakes.

python: An organized garden that has one of each kind of fruit. But it's half way through being dug up and replanted into an even more organized garden.

ruby: A newer garden. Heaps of fertilizer make everything grow incredibly fast, but the trees are getting tangled and there's a problem with weeds.

**C#:** Someone spent a lot of money crafting this garden correctly. They also planted trees that emit a hypnotic pollen that will murder you if you try to leave the garden.

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 6 of 34

Various things Randomness



### YojimboJango's taxonomy (2/2):

java: A beautiful garden but only when viewed from space. Every tree has exactly 1 fruit, and getting anywhere takes forever. Recently taken over by someone interested in C#'s hypnotic pollen trees.

C++: An industrial farm complete with tractors and combine harvesters, but no safety equipment. As a bonus 98% of the farm does not contain buried land mines.

C: A plot of land and a barn full of seeds. Get to work.

javascript: There's only 1 tree and it grows upside down, but you can find it resurfacing in all the other gardens. It's also sentient, growing rapidly, and trying to murder you. The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 7 of 34

Various things

Randomness



# A few fictional characters most like Pratchett the Cat:

- 1. Elizabeth Swann (Pirates of the Caribbean): 83%
- 2. Daenerys Targaryen (Game of Thrones): 82%
- 3. Margaery Tyrell (Game of Thrones): 82%
- 4. Francisco d'Anconia (Atlas Shrugged): 82%
- 5. Dr. Hannibal Lecter (Hannibal): 82%
- 6. Audrey Horne (Twin Peaks): 81%
- 7. Princess Anna Karenina (Anna Karenina): 81%
- 8. Danny Ocean (Ocean's 11): 81%
- 9. Ragnar Lothbrok (Vikings): 81%
- 10. Olenna Tyrell (Game of Thrones): 80%

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 8 of 34

Various things

Randomness



# Some fictional characters most like the Deliverator:

- 1. Ava (Ex Machina): 89%
- 2. Dolores Abernathy (Westworld): 87%
- 3. Dom Cobb (Inception): 86%
- 4. Maeve Millay (Westworld): 84%
- 5. Patrick Jane (The Mentalist): 84%
- 6. Wyldstyle (The Lego Movie): 84%
- 7. Daisy 'Skye' Johnson (Agents of S.H.I.E.L.D.): 84%
- 8. Black Widow (Marvel Cinematic Universe): 83%
- 9. Elizabeth Swann (Pirates of the Caribbean): 83%
- 10. Jason Bourne (The Bourne Identity): 83%
- 11. Mystique (X-Men): 83%
- 12. Juliana Crain (The Man in the High Castle): 83%
- 13. Arya Stark (Game of Thrones): 82%
- 14. Gamora (Marvel Cinematic Universe): 82%
- 15. Sherlock Holmes (Elementary): 82%

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 9 of 34

Various things

Randomness



### Once was DodecaPoCS

### Twelve is a hero:

- A 12 is a superior highly composite number ☑, highly totient ☑, and super abundant ☑.
- 12 is one of only two known sublime numbers ☑, for which both the number and sum of their positive factors are perfect numbers ☑ (6 and 28).
- Compositeness means the Duoedecimal System is for Winners: 12 hours in half a day, 12 inches in a foot.<sup>1</sup>
- ⟨Solution (\*Twelve', 'twelfth', and 'twelvish' all have excellent speekfeel □
  √.
- And 'dozen'. 'Dozen', 'dozen', 'dozen'.
- Related: The Rampaging On-Line Encyclopedia of Integer Sequences, https://oeis.org ☑.

Various things

Randomness



The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 10 of 34

<sup>&</sup>lt;sup>1</sup>Metric-Schmetric

### Universal numbers

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 11 of 34

Various things

Randomness

References



Accidents of evolution give us 5 + 5 = 10 fingers and hence base 10.

We could be happy with base 6, 8, 12, ...

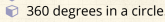
We like these:

60 seconds in a minute

60 minutes in an hour.

360 degrees in a circle.

From here .





<sup>&</sup>lt;sup>1</sup>Maybe 5 fingers are not an accident ✓

We've liked these kinds of numbers for a long time:

<b>7</b> 1	18	11	<b>47</b>	21	₩7	31	HE P	41	14	51
<b>77</b> 2	177	12	4179	22	<b>4477</b>	32	15 97	42	<b>15</b> 77	52
<b>YYY</b> 3	4999	13	44777	23	<b>***</b>	33	<b>12 777</b>	43	HE TH	53
<b>W</b> 4	₹\$	14	<b>长</b>	24	《数	34	極血	44	4 位	54
<b>77</b> 5	₹₩	15	文章	25	₩ <b>ऴ</b>	35	核斑	45	核斑	55
<b>6</b>	<b>₹</b>	16	₹₩	26	******	36	後器	46	な。現	56
<b>3</b> 7	金	17	金融	27	金田	37	44.	47	校母	57
<b>3</b> 8	⟨数	18	会数	28	₩₩	38	体盘	48	续链	58
<b>#</b> 9	⟨辩	19	本数	29	李	39	核報	49	存棄	59
<b>4</b> 10	44	20	***	30	44	40	**	50		

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 12 of 34

Various things

Randomness

References



2000 BC: Babylonian base 60/Sexagesimal system.

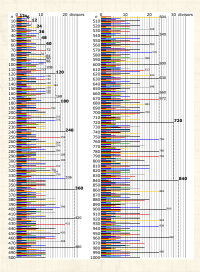


Other bases 

✓ (or radices): 2, 10, 12 (duodecimal/dozenal 2), 6 (senary), 8, 16, 20 (vigesimal), 60.



## Highly composite numbers:



HCN = natural number with more divisors than any smaller natural number.

2, 4, 6, 12, 24, 36, 48, 60, 120, 180, 240, 360, 720, 840, 1260, 1680, 2520, 5040 (Plato's optimal city population (2), ...

OEIS sequence A002182 ☑ The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 13 of 34

Various things

Randomness

References



By Cmglee - Own work, CC BY-SA 3.0,

### Superior highly composite numbers:

# prime factors	SHCN	prime factorization	prime exponents	# divis		primorial factorization
1	2	2	1	2	2	2
2	6	2 · 3	1,1	2 <sup>2</sup>	4	6
3	12	$2^2 \cdot 3$	2,1	3×2	6	2 · 6
4	60	$2^2 \cdot 3 \cdot 5$	2,1,1	3×2 <sup>2</sup>	12	2 · 30
5	120	$2^3 \cdot 3 \cdot 5$	3,1,1	4×2 <sup>2</sup>	16	$2^2 \cdot 30$
6	360	$2^3 \cdot 3^2 \cdot 5$	3,2,1	4×3×2	24	2 · 6 · 30
7	2520	$2^3 \cdot 3^2 \cdot 5 \cdot 7$	3,2,1,1	4×3×2 <sup>2</sup>	48	2 · 6 · 210
8	5040	$2^4\cdot 3^2\cdot 5\cdot 7$	4,2,1,1	5×3×2 <sup>2</sup>	60	$2^2 \cdot 6 \cdot 210$
9	55440	$2^4\cdot 3^2\cdot 5\cdot 7\cdot 11$	4,2,1,1,1	5×3×2 <sup>3</sup>	120	$2^2 \cdot 6 \cdot 2310$
10	720720	$2^4 \cdot 3^2 \cdot 5 \cdot 7 \cdot 11 \cdot 13$	4,2,1,1,1,1	5×3×2 <sup>4</sup>	240	$2^2\cdot 6\cdot 30030$

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 14 of 34

Various things

Randomness

References

SHCN = natural number n whose number of divisors exceeds that of any other number when scaled relative to itself in a sneaky way:

$$rac{d(n)}{n^{\epsilon}} \geq rac{d(j)}{j^{\epsilon}} ext{ and } rac{d(n)}{n^{\epsilon}} > rac{d(k)}{k^{\epsilon}}$$

for j < n < k and some  $\epsilon > 0$ .



## There's more: Superabundant numbers

n is superabundant if:

$$\frac{\sigma_1(n)}{n} > \frac{\sigma_1(j)}{j}$$

for j < n and where  $\sigma_x(n) = \sum_{d \mid n} d^x$  is the divisor function.

449 numbers are both superabundant and highly composite.

## Yet more: Colossally abundant numbers:

n is colossally abundant if for all j and some  $\epsilon > 0$ :

$$\frac{\sigma_1(n)}{n^{1+\epsilon}} \geq \frac{\sigma_1(j)}{j^{1+\epsilon}}$$



3 Infinitely many but only 22 less than  $10^{18}$ .



Various things

Randomness



# Some very, very silly units of measurement courtesy of the Imperial system ☑:

22 yards in a chain = 1 cricket pitch, 100 links in a chain, 10 chains in a furlong, 80 chains in a mile.

 $\clubsuit$  1 acre = 1 furlong  $\times$  1 chain = 43,560 square feet.

160 fluid ounces in a gallon.

14 pounds in a stone.

Hundredweight = 112 pounds.

### Also:

Fahrenheit, Celcius, and Kelvin.

The entire metric system.

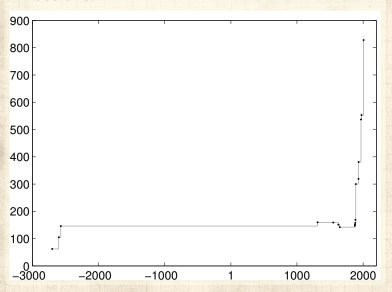
The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 16 of 34

Various things

Randomness



### What's this?



The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 17 of 34

Various things

Randomness



#### The walkie-talkie dialect:<sup>2</sup>

Stamps: Lickie Stickie

🙈 Defibrillators: Heartie Startie

Bumble bees: Fuzzie Buzzie

Pregnancy test: Maybe Baby

Fork: Stabbie Grabbie

Socks: Feetie Heatie

🙈 Hippo: Floatie Bloatie

Nightmare: Screamie Dreamie

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 18 of 34

Various things

Randomness



<sup>&</sup>lt;sup>2</sup>From the inciting tweet of excellence: https://twitter.com/Flaminhaystack/status/977899605349339137

#### More:

Ambulance: Sendie Mendie

A Miniature sausage dog: Teenie Weenie

Shot glass: Dinkie Drinkie

& Lifejacket: Boatie Coatie

🗞 Low fat desserts: Fakey Cakey

🙈 Cat: Furrie Purrie

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 19 of 34

Various things

Randomness



# A small task—Order the following adjectives to describe a knife (alphabetically ordered):

& little

备 lovely

ቆ old

orange

🚓 rectangular

steel

🙈 whittling

Victorian

As in "something-something-...-something knife."

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 20 of 34

Various things

Randomness



#### How does these feel?

"orange lovely knife",

"rectangular old knife",

🚓 "Victorian little knife",

"whittling little knife".

"A whittling, steel, Victorian, orange, rectangular, old, little, lovely, knife."

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 21 of 34

Various things

Randomness



### Adjective order in English: 23

"Adjectives in English absolutely have to be in this order: opinion - size - age - shape - colour - origin - material - purpose.

So you can have a lovely, little, old, rectangular, green, Victorian, steel, whittling knife.

But if you mess with that word order in the slightest you'll sound like a maniac.

It's an odd thing that every English speaker uses that list, but almost none of us could write it out."

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 22 of 34

Various things

Randomness



<sup>&</sup>lt;sup>3</sup>http://www.bbc.com/culture/story/ 20160908-the-language-rules-we-know-but-dont-know-we-know

### Vowel space fun times (ablaut reduplication):

Tick-tock not tock-tick.

Hip-hop not hop-hip.

Bing-bong not bong-bing.

Ping-pong not pong-ping.

Flip-flop not flop-flip.

Clip-clop not clop-clip (Onomatopoeia)

Dilly-dally not dally-dilly.

Pitter-patter not patter-pitter.

Pitapat not patapit.

Zig-zag not zag-zig.

Om not Mo (A-U-M, back to front of the mouth).

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 23 of 34

Various things

Randomness



# The exception to the rule proves the rule:<sup>4</sup>

### Vowel sequencing overrules adjective ordering:

- Order: opinion size age shape color origin material - purpose.
- Little Red Riding Hood (okay: size color purpose).
- Big Bad Wolf (vowel ordering wins: size opinion).
- Lon-lat is horizontal-vertical (x-y) but doesn't sound good.
- & Lat-lon sounds good but is vertical-horizontal (y-x). Yikes.
- & (Separately: x-y is sensibly alphabetic, but we have made an abstraction concrete.)
- Trouble-at-mill: Twitter has in the past had lon-lat and lat-lon in a single tweet's json.

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 24 of 34

Various things

Randomness



³https://en.wikipedia.org/wiki/Coodabeen\_Champions ☑

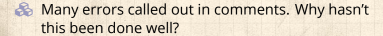
The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 25 of 34

Various things

Randomness

References

### Europe:





## John Conway's Doomsday rule for determining a date's day of the week:

### Memorable Doomsdays:

Month	Memorable date	Month/Day	Mnemonic <sup>[6]</sup>
January	January 3 (common years), January 4 (leap years)	1/3 or 1/4	the 3rd 3 years in 4 and the 4th in the 4th
February	February 28 (common years), February 29 (leap years)	2/28 or 2/29	last day of February
March	"March 0"	3/0	last day of February
April	April 4	4/4	4/4, 6/6, 8/8, 10/10, 12/12
May	May 9	5/9	9-to-5 at 7-11
June	June 6	6/6	4/4, 6/6, 8/8, 10/10, 12/12
July	July 11	7/11	9-to-5 at <b>7-11</b>
August	August 8	8/8	4/4, 6/6, <b>8/8</b> , 10/10, 12/12
September	September 5	9/5	9-to-5 at 7-11
October	October 10	10/10	4/4, 6/6, 8/8, <b>10/10</b> , 12/12
November	November 7	11/7	9-to-5 at <b>7-11</b>
December	December 12	12/12	4/4, 6/6, 8/8, 10/10, <b>12/12</b>

Pi day (March 14), July 4, Halloween, and Boxing Day are always Doomsdays.

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 26 of 34

Various things

Randomness



#### Outline:

- Determine "anchor day" for a given century, then find Doomsday for a given year in that century.
- Remember special Doomsday dates and work from there.
- Naturally: Load this year's Doomsday into brain.

# Century's anchor day (Gregorian, Sunday $\equiv$ 0):

$$5 \times \left( \left\lfloor \frac{YYYY}{100} \right\rfloor \mathsf{mod}4 \right) \mathsf{mod}7 + \mathsf{Tuesday}$$

### Offset:

$$\left(365YY + \left\lfloor \frac{YY}{4} \right\rfloor\right) \mathsf{mod}7 = \left(YY + \left\lfloor \frac{YY}{4} \right\rfloor\right) \mathsf{mod}7$$

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 27 of 34

Various things

Randomness



Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.
1898	1899	1900	1901	1902	1903	<b>→</b>	1904	1905	1906	1907	<b>→</b>	1908	1909
1910	1911	<b>→</b>	1912	1913	1914	1915	<b>→</b>	1916	1917	1918	1919	→	1920
1921	1922	1923	-	1924	1925	1926	1927	<b>→</b>	1928	1929	1930	1931	→
1932	1933	1934	1935	-	1936	1937	1938	1939	<b>→</b>	1940	1941	1942	1943
<b>→</b>	1944	1945	1946	1947	-	1948	1949	1950	1951	<b>→</b>	1952	1953	1954
1955	<b>→</b>	1956	1957	1958	1959	-	1960	1961	1962	1963	<b>→</b>	1964	1965
1966	1967	-	1968	1969	1970	1971	-	1972	1973	1974	1975	-	1976
1977	1978	1979	-	1980	1981	1982	1983	-	1984	1985	1986	1987	-
1988	1989	1990	1991	-	1992	1993	1994	1995	<b>→</b>	1996	1997	1998	1999
<b>→</b>	2000	2001	2002	2003	-	2004	2005	2006	2007	→	2008	2009	2010
2011	→	2012	2013	2014	2015	<b>→</b>	2016	2017	2018	2019	-	2020	2021
2022	2023	<b>→</b>	2024	2025	2026	2027	<b>→</b>	2028	2029	2030	2031	→	2032
2033	2034	2035	-	2036	2037	2038	2039	<b>→</b>	2040	2041	2042	2043	→
2044	2045	2046	2047	-	2048	2049	2050	2051	<b>→</b>	2052	2053	2054	2055
<b>→</b>	2056	2057	2058	2059	<b>→</b>	2060	2061	2062	2063	<b>→</b>	2064	2065	2066
2067	<b>→</b>	2068	2069	2070	2071	-	2072	2073	2074	2075	<b>→</b>	2076	2077
2078	2079	<b>→</b>	2080	2081	2082	2083	-	2084	2085	2086	2087	<b>→</b>	2088
2089	2090	2091	-	2092	2093	2094	2095	-	2096	2097	2098	2099	2100

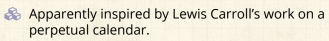
The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 28 of 34

Various things

Randomness

References

Works for Gregorian (1582–, haphazardly) and the increasingly inaccurate Julian calendars (400 and 28 years cycles).





## The bissextile year

"The Julian calendar, which was developed in 46 BC by Julius Caesar, and became effective in 45 BC, distributed an extra ten days among the months of the Roman Republican calendar. Caesar also replaced the intercalary month by a single intercalary day, located where the intercalary month used to be. To create the intercalary day, the existing ante diem sextum Kalendas Martias (February 24) was doubled, producing ante diem bis sextum Kalendas Martias. Hence, the year containing the doubled day was a bissextile (bis sextum, "twice sixth") year. For legal purposes, the two days of the bis sextum were considered to be a single day, with the second half being intercalated; but in common practice by 238, when Censorinus wrote, the intercalary day was followed by the last five days of February, a. d. VI, V, IV, III and pridie Kal. Mart. (the days numbered 24, 25, 26, 27, and 28 from the beginning of February in a common year), so that the intercalated day was the first half of the doubled day. Thus the intercalated day was effectively inserted between the 23rd and 24th days of February."

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 29 of 34

Various things

Randomness References



## Homo nonprobabilisticus, continued:

Important detour: The final digits of primes are not entirely random (how did we not know this?).

Start flipping a coin ...

Two tosses: What are the probabilities of flipping (1) HH and (2) HT?

Flip a coin  $n \ge 2$  times: What are the probabilities that the last two tosses are (1) HH or (2) HT?

 $\Leftrightarrow$  Estimate: On average, how many flips does it take to first see the sequence HT?

Estimate: On average, how many flips does it take to first see the sequence HH?

What's the probability of first flipping a HT sequence on the n-1th and nth flips?

 $\ref{Model}$  What's the probability of first flipping two heads in a row (HH) on the (n-1)th and nth flips?

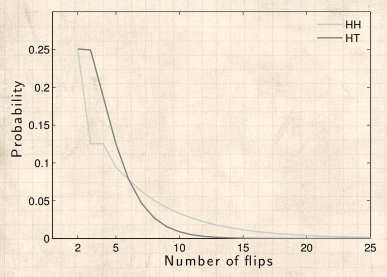
The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 30 of 34

Various things

Randomness



## Homo nonprobabilisticus, continued:



Average number of flips: 4 and 6.

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 31 of 34

Various things

Randomness



# Burning through stories for fuel in the Experimental Training Laboratory:



The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 32 of 34

Various things

#### Randomness



The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 33 of 34

Various things

Randomness References



## References I

The PoCSverse Ephemera for Season 15 of PoCS, Vol. 1 34 of 34

Various things

Randomness

