MAA Golden Section Meeting
Mills College, February 29, 2020

Is 73 the best number?

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Figure 1. Sheldon always knew 73 was the best.
Theorem. (Folk Lore) *Every positive integer is interesting.*

Proof. The number 1 is interesting, since it’s the least positive integer. The number 2 is interesting, since it’s the first prime number. One could go on. But to cut to the chase, suppose there is at least one uninteresting positive integer, and let \( n \) be the least such. Well then! That is indeed an interesting property for \( n \) to have! To resolve the contradiction, it must be that every number is interesting.
**Theorem.** (Folk Lore) *Every positive integer is interesting.*

**Proof.** The number 1 is interesting, since it’s the least positive integer. The number 2 is interesting, since it’s the first prime number. One could go on. But to cut to the chase, suppose there is at least one uninteresting positive integer, and let $n$ be the least such. Well then! That is indeed an interesting property for $n$ to have! To resolve the contradiction, it must be that every number is interesting.

(Every talk is supposed to have at least one theorem and one joke. This slide does both!)
From the 73rd episode of *The Big Bang Theory*:

**Sheldon**: What is the best number? By the way there’s only one correct answer.

**Raj**: Five million, three hundred eighteen thousand, eight?

**Sheldon**: Wrong. *The best number is 73.* You’re probably wondering why.

**Leonard**: No.

**Howard**: Uh-uh.

**Raj**: We’re good.
Sheldon: 73 is the 21-st prime number. Its mirror, 37, is the 12-th, and its mirror, 21, is the product of multiplying, hang on to your hats, 7 and 3. Eh? Eh? Did I lie?

Leonard: We get it. 73 is the Chuck Norris of numbers.

Sheldon: Chuck Norris wishes. In binary, 73 is a palindrome one zero zero one zero zero one, which backwards is one zero zero one zero zero one, exactly the same. All Chuck Norris backwards gets you is Sirron Kcuhc.
Leaving out the binary palindrome bit, Sheldon is basing his claim on 73 being the best number on two properties:

(1) The **Mirror Property**: A number has the mirror property if it and its mirror (i.e., reverse the digits) are both prime, and their indices in the sequence of primes are also mirrors of each other.

(2) The **Product Property**: The $n$-th prime $p$ has the product property if the product of its (base-10) digits is $n$.

The **Sheldon Assertion, i.e., Conjecture**: *The only number with both the mirror property and the product property is 73.*
Some examples:

Let \( p_n \) denote the \( n \)-th prime.

Then \( p_1 = 2, \ p_2 = 3, \ p_3 = 5, \) and \( p_4 = 7 \) all have the mirror property, for trivial reasons, since the primes and the subscripts are each 1-digit numbers, and reversing a 1-digit number leaves it fixed.

Slightly less trivially, \( p_5 = 11 \) has the mirror property. And so does

\[ p_{8114118} = 143787341. \]

Heuristically, there are infinitely many palindromic primes with index in the sequence of primes also a palindrome.
The prime 73 and its index 21 are not palindromes. Heuristically, there are infinitely many such mirror primes, but they’re not as common as the palindromic variety. (Coincidentally, both 73 and its index 21 are binary palindromes, one of these already noted by Sheldon.)

Let’s look at the product property. In addition to $p_{21} = 73$, we have $p_7 = 17$ and

$$p_{181440} = 2475989, \text{ where } 2 \cdot 4 \cdot 7 \cdot 5 \cdot 9 \cdot 8 \cdot 9 = 181440.$$

Are there infinitely many primes with the product property? (To be discussed....)
All of these examples appeared in “The Sheldon Conjecture” by Jessie Byrnes, Chris Spicer, and Alyssa Turnquist, published in Math Horizons, November, 2015.

So Sheldon’s Conjecture must be resting on the marriage of the mirror property and the product property.
Are there heuristics for there being infinitely many primes with the product property?

Let's begin with the fact that if a prime has $k$ digits, then the product of those digits is $< 9^k$. So, if $p = p_n$ has the product property, then

$$n < 9^k = 9^\lfloor \log_{10} p_n \rfloor \approx p_n \ln 9 / \ln 10.$$

But on the other hand, the **Prime Number Theorem** says that the number of primes up to $p_n$ is approximately $p_n / \ln p_n$. But it's exactly $n$. So

$$n \approx p_n / \ln p_n.$$

Since $\ln 9 / \ln 10 = 0.9542 \cdots < 1$, it follows that the above two approximations are *incompatible* for large $n$. 
That is, the Prime Number Theorem implies there are at most finitely many primes with the product property. And so, there is some hope that the Sheldon Conjecture (that 73 is the unique prime with both the product property and the mirror property) holds!

Can we actually find a numerical bound above which no prime can have the product property? A rigorous statement of the Prime Number Theorem is that \( \pi(x) \), the exact number of primes in \([1, x]\), satisfies

\[
\lim_{x \to \infty} \frac{\pi(x)}{x / \ln x} = 1.
\]

A limit at infinity is not going to allow us to get a numerical bound. We need something a little different.
Rosser, Schoenfeld (1962): For $x \geq 17$, $\pi(x) > x/\ln x$. 

J. Barkely Rosser

Lowell Schoenfeld
Say \( p_n \geq 17 \) has the product property, has \( k \) digits, and the leading digit is \( a \). Then \( n \leq a \cdot 9^{k-1} \) and \( p_n > a \cdot 10^{k-1} \). By the Rosser–Schoenfeld theorem,

\[
a \cdot 9^{k-1} \geq n = \pi(p_n) > \frac{p_n}{\ln p_n} > \frac{a \cdot 10^{k-1}}{\ln(a \cdot 10^{k-1})},
\]

so that

\[
\ln(a \cdot 10^{k-1}) > \left(\frac{10}{9}\right)^{k-1}.
\]

The left side grows linearly in \( k \) while the right side grows exponentially. The biggest that \( a \) can be is 9, and we see even then, this last inequality fails for all values of \( k \geq 46 \).

We conclude that any prime with the product property must be \( < 10^{45} \). We’ve “reduced” the problem to a finite search!
By the **Rosser–Schoenfeld** theorem, the number of primes below $10^{45}$ is greater than $9.6 \times 10^{42}$, so it’s a very large finite search.

Is it feasible? Am I crazy to attempt this?

Well, I teamed up with **Spicer**, and we actually did it.

**Pomerance, Spicer** (2019): *The only prime with both the product property and the mirror property is 73.*

This article appeared in the October, 2019 issue of the American Mathematical Monthly.
Though they hadn’t reduced the problem to a finite search, already in the Math Horizons article of Spicer and his students Byrnes and Turnquist, they had a great idea for greatly speeding up the search:

Search over subscripts $n$ rather than over primes $p_n$.

Why is that better, there are the same number of both?

Well, if $p_n$ has the product property, then the subscript $n$, being the product of the digits of $p_n$, must have no prime factor $>7$. It is a “7-smooth” number. That is, we can immediately reject any prime $p_n$ whose subscript is not 7-smooth.

And, being 7-smooth is very special. There are only about 2,000,000 of them in the search range.
So, given a 7-smooth number $n$, how does one go about deciding whether $p_n$ has the product property or the mirror property?

In particular, how does one go about finding $p_n$?

Here’s a modest example:

$$n = 276,468,770,930,688 = 2^{17} \cdot 3^{16} \cdot 7^2.$$  

If we solve $x/\ln x = n$, we find that $x \approx 1.017 \times 10^{16}$. Are 1,0 the first two significant digits of $p_n$? (If so, it definitely does not have the product property!)

The question is, how good an approximation is $x/\ln x$ to $\pi(x)$?
The quick answer: not that good. In the same paper of Rosser–Schoenfeld from 1962, we find that for \( x \geq 67 \),
\[
\frac{x}{\ln x - 1/2} < \pi(x) < \frac{x}{\ln x - 3/2}.
\]
Using this, we see that if
\[
n = 276,468,770,930,688,
\]
then \( 9.747 \times 10^{15} < p_n < 1.004 \times 10^{16} \).

So even this finer approximation to \( \pi(x) \) is not sufficient to resolve even the first digit of \( p_n \), even in this modest example. (It’s possible that if \( p_n \) is very close to \( 10^{16} \), then even a finer approximation might not be able to distinguish the first digit.)
In any event, what’s known about approximations to \( \pi(x) \)?

Around 1750, **Euler** showed that \( \sum_{p \leq x} \frac{1}{p} \), the sum being over primes at most \( x \), diverges to infinity like \( \ln \ln x \). Since \( \sum_{1 < n \leq x} \frac{1}{(n \ln n)} \) also diverges to infinity like \( \ln \ln x \), it suggests that maybe \( p_n \) is about \( n \ln n \), though **Euler** did not make this leap.

Around 50 years later, **Gauss** began looking at primes statistically, creating tables by hand going up to the millions counting the number of primes in various intervals. He noticed that the primes tend to thin out and that “near” \( x \), the chance that a random number is prime is very close to \( 1/\ln x \). This suggests that a good approximation to \( \pi(x) \) might be

\[
\text{li}(x) := \int_{2}^{x} \frac{dt}{\ln t}.
\]
### Primzahlen

von 1000000 bis 1100000.

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(Courtesy of Yuri Tschinkel and Brian Conrey)
Let’s try out the Gauss approximation at $10^{20}$:

$$\pi(10^{20}) = 2220819602560918840$$
$$\text{li}(10^{20}) = 2220819602783663482.4 \ldots$$

Not too bad!

About 50 years after Gauss, Riemann came up with a plan for proving the Gauss conjecture, which has still not been fully completed. The sticking point is the Riemann Hypothesis, an equivalent formulation being:

$$|\pi(x) - \text{li}(x)| < x^{1/2} \ln x \text{ for } x \geq 3.$$
Though still not proved, the Riemann Hypothesis (in the form where the claim is that all of the non-real zeros of the zeta function have real part 1/2) has been checked up to high levels, and there are very nice consequences of this for the distribution of primes. For example, a new result of Büthe implies that for $10^{10} < p_n < 10^{19}$ we have

$$0 < p_n - \text{li}^{-1}(n) < 2.16\sqrt{p_n}.$$ 

Here $\text{li}^{-1}$ is the inverse function of li. Applying this inequality to our modest example $n = 276,468,770,930,688$, we see that

$$9,897,979,324,865,422 < p_n < 9,897,979,539,760,756.$$ 

This gives us unambiguously the top 7 digits of $p_n$ and tells us that $p_n$ has 16 digits. For this particular example, this is still not enough information to rule out $p_n$ having the product property, and it may well have this property.
But we can rule out $p_n$ nevertheless by considering $p_m$, where $m$ is the mirror of $n$. Using the same tool with $\text{li}^{-1}$ we find that $p_m$ has 17 digits, and so cannot be the mirror of $p_n$.

We would like some easily applied filters that lets us quickly rule out most candidates, reserving more time-consuming methods for the few remaining numbers.

Here are some quick filters:
(1) The leading digit of $p_n$ must be 1, 3, 7, or 9. (This rules out about 50% of candidates $n$.)
(2) $100 \div n$. (Else, the mirror of $n$ is too short to give a prime being the mirror of $p_n$; this kills about 75% of the candidates.)
(3) When computing the top few digits of $p_n$, there cannot be a digit 0 appearing nor an interior digit 1. (Else the product property fails.)
We found some additional filters that ruled out many more candidates, and in the end we were able to prove that 73 is indeed the only number with both the mirror and product properties.

David Salzberg, a physics professor at UCLA, is the science advisor for The Big Bang Theory. He’s the one who does the whiteboards that appear in almost every episode. They are often in the background, not completely in focus, and only fleetingly shown, yet if one looks at them, they often have some interesting scientific or mathematical content.

Here’s a sample from the episode that aired on April 18 last year.
5. PROOF OF THEOREM 1. We first search over any primes less than $10^{19}$. By Lemma 7, if $p_n < 10^{19}$ then $n \leq N := 2.341 \times 10^{17}$. So we begin our search by creating a list of all 7-smooth numbers up to $N$. This is quickly computed by creating a list of numbers of the form $2^a 3^b 5^c 7^d$, with

$$0 \leq a \leq \log_2(N),$$

$$0 \leq b \leq \log_3(N/2^a),$$

and

$$0 \leq c \leq \log_5(N/(2^a 3^b)),$$

$$0 \leq d \leq \log_7(N/(2^a 3^b 5^c)).$$
For a base $b$, all primes
of the form $b^k - 1$ satisfy the property $\phi(b^k - 1) = b^{k-1}(b-1)$.

$T(n) = \frac{\phi(n)}{\log n}$

$
\lim_{n \to \infty} \frac{T(n)}{\frac{1}{\log n}} = \frac{1}{\log 2}
$

prime k-term

$T(n) > \frac{1}{\log n}$, $\forall n \geq 17$

$\left[ \left( \frac{1}{\log n} \right)^2 \right] > \frac{1}{2n}$

For primes with great property:

$P_3 = 3$

$P_{13} = 13$

$P_{101} = 101$

$P_7 < 10^{17}$
A mystery: Where did the 73 problem come from?
A mystery: Where did the 73 problem come from?

I thought it was Salzberg, and asked him. But he gave the credit to the episode’s writers:

Lee Aronsohn, Jim Reynolds, and Maria Ferrari.

Let's watch.
Thank you