

Two Irrational Numbers That Give the Last Non-Zero Digits of $n!$ and n^n .

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Author's Note: This is a slightly revised version of the article that appeared in print in *Mathematics Magazine* in October of 2001. The original proof of Theorem 2 was incorrect; I've fixed that mistake here. My thanks to Antonio M. Oller-Marcén and José Mara Grau for pointing out to me the error.

Also, Stan Wagon pointed out in a letter to *Mathematics Magazine* (February 2002) that the question of the periodicity of the last non-zero digit of $n!$ (our Theorem 1) appeared several times in *Crux Mathematicorum* in the 1990's: see v. 18 n. 7 (Sep 1992) page 196 for the statement of the problem, v. 19 n. 8 (Oct 1993) page 228 for an incorrect solution, v. 19 n. 9 (Nov 1993) page 260 for Stan Wagon's correct solution, and v. 20 n. 2 (Feb 1994) page 44 for another reference.

I wrote a sequel to this paper, called "Three Transcendental Numbers From the Last Non-Zero Digits of n^n , F_n , and $n!$ ". It appeared in *Mathematics Magazine*, April 2008.

We begin by looking at the pattern formed from the last (i.e. unit) digit of n^n . Since $1^1 = 1$, $2^2 = 4$, $3^3 = 27$, $4^4 = 256$, and so on, we can easily calculate the first few numbers in our pattern to be 1, 4, 7, 6, 5, 6, 3, 6 We construct a decimal number $N = 0.d_1d_2d_3 \dots d_n \dots$ such that the n^{th} digit d_n of N is the last (i.e. unit) digit of n^n ; that is, $N = 0.14765636 \dots$. In a recent paper [1], R. Euler and J. Sadek showed that this N is a rational number with a period of twenty digits:

$$N = 0.\overline{14765636901636567490}.$$

This is a nice result, and we might well wonder if it can be extended. Indeed, Euler and Sadek in [1] recommend looking at the last non-zero digit of $n!$ (If we just looked at the last digit of $n!$, we would get a very dull pattern of all 0's, as $n!$ ends in 0 for every $n \geq 5$.)

With this in mind, let's define $\text{lnzd}(A)$ to be the last nonzero digit of the positive integer A ; it is easy to see that $\text{lnzd}(A) = A/10^i \bmod 10$, where 10^i is the largest

power of 10 that divides A . We wish to investigate not only the pattern formed by $\text{lnzd}(n!)$, but also the pattern formed by $\text{lnzd}(n^n)$. In accordance with [1], we define the “factorial” number $F = 0.d_1d_2d_3\dots d_n\dots$ to be the infinite decimal such that each digit $d_n = \text{lnzd}(n!)$, and we define the “power” number $P = 0.d_1d_2d_3\dots d_n\dots$ to be the infinite decimal such that each digit $d_n = \text{lnzd}(n^n)$, and we ask whether these numbers are rational (i.e. are eventually-repeating decimals) or irrational.

Although the title of this article gives away the secret, we’d like to point out that at first glance, our “factorial” number F exhibits a suprisingly high degree of regularity, and a fascinating pattern occurs. The first few digits of F are easy to calculate:

$$\begin{array}{lll}
 1! = \underline{1} & 5! = \underline{120} & 10! = 36288\underline{00} \\
 2! = \underline{2} & 6! = \underline{720} & 11! = 399168\underline{00} \\
 3! = \underline{6} & 7! = 50\underline{40} & 12! = 4790016\underline{00} \quad \dots \\
 4! = \underline{24} & 8! = 403\underline{20} & 13! = 62270208\underline{00} \\
 & 9! = 36288\underline{0}\dots & 14! = 871782912\underline{00}
 \end{array}$$

Reading the underlined digits, we have:

$$F = 0.1264 \ 22428 \ 88682 \dots$$

Continuing along this path, we have (to forty-nine decimal places):

$$F = 0.1264 \ 22428 \ 88682 \ 88682 \ 44846 \ 44846 \ 88682 \ 22428 \ 22428 \ 66264 \dots$$

It is not hard to show that (after the first four digits) F breaks up into five-digit blocks of the form $x \ x \ 2x \ x \ 4x$, where $x \in \{2, 4, 6, 8\}$, and the $2x$ and $4x$ are taken mod 10. Furthermore, if we represent these five-digit blocks by symbols ($\dot{2}$ for 22428, $\dot{4}$ for 44846, $\dot{6}$ for 66264, $\dot{8}$ for 88682, and $\dot{1}$ for the initial four-digit block of 1264), we have:

$$F = 0.\dot{1} \quad \dot{2} \quad \dot{8} \quad \dot{8} \quad \dot{4} \quad \dot{4} \quad \dot{8} \quad \dot{2} \quad \dot{2} \quad \dot{6} \quad \dots$$

Grouping these symbols into blocks of five and then performing more calculations (with the aid of Maple) give us F to 249 decimal places:

$$F = 0.\dot{1}\dot{2}\dot{8}\dot{8}\dot{4} \ \dot{4}\dot{8}\dot{2}\dot{2}\dot{6} \ \dot{2}\dot{4}\dot{6}\dot{6}\dot{8} \ \dot{4}\dot{8}\dot{2}\dot{2}\dot{6} \ \dot{8}\dot{6}\dot{4}\dot{4}\dot{2} \ \dot{2}\dot{4}\dot{6}\dot{6}\dot{8} \ \dot{6}\dot{2}\dot{8}\dot{8}\dot{4} \ \dot{2}\dot{4}\dot{6}\dot{6}\dot{8} \ \dot{2}\dot{4}\dot{6}\dot{6}\dot{8} \ \dots$$

The reader will notice additional patterns in these blocks of five symbols (twenty-five digits). In fact, such patterns exist for any block of size 5^i . However, a pattern is

different from a period, and doesn't imply that our decimal F is rational. Consider the classic example of $0.1\ 01\ 001\ 0001\ 00001\ 000001\ \dots$, which has an obvious pattern but is obviously irrational. It turns out that our decimal F is also irrational, as the following theorem indicates:

THEOREM 1. *Let $F = 0.d_1d_2d_3\dots d_n\dots$ be the infinite decimal such that each digit $d_n = \text{lnzd}(n!)$. Then, F is irrational.*

As for our “power” number P , it too might seem to be rational at first glance. P is only slightly different from Euler and Sadek's rational number N , as seen here:

$$\begin{aligned} N &= 0.14765\ 63690\ 16365\ 67490\ 14765\ 63690\ 16365\ 67490\dots \\ \text{and } P &= 0.14765\ 63691\ 16365\ 67496\ 14765\ 63699\ 16365\ 67496\dots \end{aligned}$$

(Again, calculations were performed by **Maple**.) Despite this striking similarity between P and N , it turns out that P , like F , is irrational:

THEOREM 2. *Let $P = 0.d_1d_2d_3\dots d_n\dots$ be the infinite decimal such that each digit $d_n = \text{lnzd}(n^n)$. Then, P is irrational.*

Before we begin with the (slightly technical) proofs, let us pause and see if we can get a feel for why these two numbers must be irrational. There is no doubt that both F and P are highly “regular”, in that both exhibit a lot of repetition. The problem is that there are too many patterns in the digits, acting on different scales. Taking P , for example, we note that there is an obvious pattern (as shown by Euler and Sadek in [1]) repeating every 20 digits with $1^1, 2^2, 3^3, \dots, 9^9$ and $11^{11}, 12^{12}, \dots, 19^{19}$, but this is broken by a similar pattern for $10^{10}, 20^{20}, \dots, 90^{90}$ and $110^{110} \dots 190^{190}$, which repeats every 200 digits. This, in turn, is broken by another pattern repeating every 2000, and so on. A similar behaviour is found for F , but in blocks of 5, 25, 125, and so on, as mentioned above. So, in vague terms, there are always “new patterns” starting up in the digits of P and of F , and this is what makes them irrational.

Are there some simple observations that we can make about P and F which might help us to prove our theorems? To start with, we might notice that every digit of F (except for the first one) is even. Can we prove this? Yes, and without much difficulty:

LEMMA 1. *For $n \geq 2$, then $\text{lnzd}(n!)$ is in $\{2, 4, 6, 8\}$.*

Proof: The lemma is certainly true for $n = 2, 3, 4$. For $n \geq 5$, we note that the prime

factorization of $n!$ contains more 2's than 5's, and thus even after taking out all the 10's in $n!$, the quotient will still be even. To be precise, the number of 5's in $n!$ (and thus the number of trailing zeros in its base-10 representation) is $e_5 = \sum_{i=1}^{\infty} \left[n/5^i \right]$, which is strictly less than the number of 2's, $e_2 = \sum_{i=1}^{\infty} \left[n/2^i \right]$ (here, $[\cdot]$ represents the greatest integer function). Hence, $n!/10^{e_5}$ is an even integer not divisible by 10, and so $\text{lnzd}(n!) = n!/10^{e_5} \pmod{10}$, which must be in $\{2, 4, 6, 8\}$. This completes the proof.

Another helpful observation is to note that the lnzd function appears to be multiplicative. For example,

$$\begin{aligned} \text{lnzd}(12) \cdot \text{lnzd}(53) &= 2 \cdot 3 = 6, \\ \text{and } \text{lnzd}(12 \cdot 53) &= \text{lnzd}(636) = 6. \end{aligned}$$

However, we note that at times this "rule" fails:

$$\begin{aligned} \text{lnzd}(15) \cdot \text{lnzd}(22) &= 5 \cdot 2 = 10, \\ \text{yet } \text{lnzd}(15 \cdot 22) &= \text{lnzd}(330) = 3. \end{aligned}$$

So, we can only prove a limited form of multiplicativity, but it is useful none the less:

LEMMA 2. *Suppose a, b are integers such that $\text{lnzd}(a) \neq 5$, $\text{lnzd}(b) \neq 5$. Then, lnzd is multiplicative; that is, $\text{lnzd}(a \cdot b) = \text{lnzd}(a) \cdot \text{lnzd}(b) \pmod{10}$.*

Proof: Let x' denote the integer x without its trailing zeros; that is, $x' = x/10^i$, where 10^i is the largest power of 10 dividing x . (Note that $\text{lnzd}(x) = x' \pmod{10}$.) By hypothesis, a' and b' are both $\not\equiv 0 \pmod{5}$, and so $(a \cdot b)' \not\equiv 0 \pmod{5}$ and so $(a \cdot b)' = a' \cdot b'$. Thus,

$$\begin{aligned} \text{lnzd}(a \cdot b) &= \text{lnzd}((a \cdot b)') = \text{lnzd}(a' \cdot b') = a' \cdot b' \pmod{10} \\ &= (a' \pmod{10}) \cdot (b' \pmod{10}) = \text{lnzd}(a') \cdot \text{lnzd}(b') = \text{lnzd}(a) \cdot \text{lnzd}(b). \end{aligned}$$

This completes the proof.

We are now ready to supply the proof of Theorem 1, in which we show that F is irrational. The proof is a little technical, but it relies first on assuming that F has a repeating decimal expansion, then on choosing an appropriate multiple of the period λ_0 and choosing an appropriate digit d , in order to arrive at a contradiction.

Proof of Theorem 1: We argue by contradiction. Suppose F is rational. Then F is eventually periodic; let λ_0 be the period (i.e. for every n sufficiently large, then

$d_n = d_{n+\lambda_0}$). Write $\lambda_0 = 5^i \cdot K$ such that $5 \nmid K$ (we acknowledge that K could be 1) and let $\lambda = 2^i \cdot \lambda_0 = 10^i \cdot K$. Then, $\text{lnzd}(\lambda) = \text{lnzd}(K)$, and since $5 \nmid K$, then $10 \nmid K$ and so $\text{lnzd}(K) = K \pmod{10}$. Note also that $\text{lnzd}(2\lambda) = 2K \pmod{10}$. Choose M sufficiently large so that both of the following are true: $\text{lnzd}(10^M + \lambda) = \text{lnzd}(\lambda)$ (this can easily be done by demanding that $10^M > \lambda$), and for all $n \geq M$, then $d_n = d_{n+\lambda_0}$, which of course would then equal $d_{n+\lambda}$. Finally, let $d = \text{lnzd}((10^M - 1)!)$. By Lemma 1, $d \in \{2, 4, 6, 8\}$, and since $10^M! = (10^M - 1)! \cdot 10^M$, then d also equals $\text{lnzd}(10^M!)$.

Since λ is a multiple of the period λ_0 , then if we let $A = 10^M - 1 + \lambda$ and $B = 10^M - 1 + 2\lambda$, then:

$$\begin{aligned} d &= \text{lnzd}((10^M - 1)!) = \text{lnzd}(A!) = \text{lnzd}(B!) \\ \text{and } d &= \text{lnzd}(10^M!) = \text{lnzd}((A + 1)!) = \text{lnzd}((B + 1)!) \end{aligned}$$

Let's now look at the last two terms in the above equation; it is here we will find our contradiction. Note that since $\text{lnzd}(A!) = d$, then $\text{lnzd}(A!) \neq 5$. Also, since $\text{lnzd}(A + 1) = \text{lnzd}(10^M + \lambda) = \text{lnzd}(\lambda) = K \pmod{10}$, we know that $\text{lnzd}(A + 1) \neq 5$. Thus, we can apply Lemma 2 to $\text{lnzd}(A! \cdot (A + 1))$ to get:

$$d = \text{lnzd}((A + 1)!) = \text{lnzd}(A!) \cdot \text{lnzd}(A + 1) = d \cdot K \pmod{10}.$$

Likewise, working with B , we find:

$$d = \text{lnzd}((B + 1)!) = \text{lnzd}(B!) \cdot \text{lnzd}(B + 1) = d \cdot 2K \pmod{10}.$$

Combining these two equations, we get:

$$d = dK \pmod{10} \qquad d = 2dK \pmod{10},$$

and this becomes $d(1 - K) = 0 = d(1 - 2K) \pmod{10}$. Since d is even, this implies that $1 - K = 0 \pmod{5}$ and $1 - 2K = 0 \pmod{5}$, which is a contradiction. Thus, there can be no period λ_0 and so F is irrational. This completes the proof.

We now turn our attention to the ‘‘power’’ number P derived from the last non-zero digits of n^n . This part was more difficult, but a major step was the discovery that the sequence $\text{lnzd}(100^{100})$, $\text{lnzd}(200^{200})$, $\text{lnzd}(300^{300}) \dots$ was the same as the sequence $\text{lnzd}(100^4)$, $\text{lnzd}(200^4)$, $\text{lnzd}(300^4) \dots$. This relies not only on the fact that $4 \mid 100$ but also on the fact that $a^b = a^{b+4} \pmod{10}$ for $b > 0$, as used in the following lemma:

LEMMA 3. *Suppose $100 \mid x$. Then, $\text{lnzd}(x^x) = (\text{lnzd } x)^4 \pmod{10}$.*

Proof: As in Lemma 2, let x' denote the integer x without its trailing zeros; that is, $x' = x/10^i$, where 10^i is the largest power of 10 dividing x . Now,

$$\begin{aligned} \text{lnzd}(x^x) &= \text{lnzd}((10^i x')^{10^i x'}) \\ &= \text{lnzd}((10^{i \cdot 10^i x'}) (x')^{10^i x'}) \\ &= \text{lnzd}((x')^{10^i x'}). \end{aligned}$$

Since $10 \nmid x'$, then $10 \nmid (x')^{10^i x'}$, and so:

$$\text{lnzd}(x^x) = (x')^{10^i x'} \pmod{10}.$$

Since $100 \mid x$, then $4 \mid 10^i \cdot x'$, and since $(x')^n = (x')^{n+4} \pmod{10}$ for every positive n , we have:

$$\begin{aligned} \text{lnzd}(x^x) &= (x')^4 \pmod{10} \\ &= (\text{lnzd } x)^4 \pmod{10}. \end{aligned}$$

This completes the proof.

With Lemma 3 at our disposal, the proof of Theorem 2 is now fairly easy.

Proof of Theorem 2: Again, we argue by contradiction. Suppose P is rational. Let λ_0 be the period, and choose j sufficiently large such that $10^j > 100(\lambda_0 + 1)!$ and such that $\text{lnzd}((10^j + n\lambda_0)^{10^j + n\lambda_0}) = \text{lnzd}((10^j)^{10^j})$ for every positive n . Choosing $n = 100(\lambda_0 + 1)(\lambda_0 - 1)!$, we get:

$$\text{lnzd}((10^j + 100(\lambda_0 + 1)!)^{10^j + 100(\lambda_0 + 1)!}) = \text{lnzd}((10^j)^{10^j}).$$

We reduce the left side of the above equation by Lemma 3 and the right side is obviously 1, so we have:

$$(\text{lnzd}(10^j + 100(\lambda_0 + 1)!))^4 \pmod{10} = 1,$$

but since $10^j > 100(\lambda_0 + 1)!$ and $\text{lnzd}(100(\lambda_0 + 1)!) = \text{lnzd}((\lambda_0 + 1)!)$, we can rewrite the above equation as:

$$(\text{lnzd}(\lambda_0 + 1)!)^4 \pmod{10} = 1.$$

Note that by Lemma 1, the only values of $\text{lnzd}((\lambda_0 + 1)!)$ are 2, 4, 6, and 8, and raising these to the fourth power mod 10 gives us:

$$6 = 1,$$

which is a contradiction. Thus, P is irrational. This completes the proof.

We close by asking the obvious (and very difficult) question: Are F and P algebraic or transcendental? I suspect the latter, but it is only a hunch, and I hope some curious reader will continue along this interesting line of study.

References

- [1] R. Euler and J. Sadek, A number that gives the unit digit of n^n , *Journal of Recreational Mathematics*, 29 (1998) No. 3, pp. 203–4.