NOT QUITE NUMBER THEORY

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Abstract. Explorations in a system given to me by László Babai, and conclusions about the importance of base and divisibility in that system.

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1. **Getting started**

In this paper, we will work within the following system (and, eventually, generalizations of it), conceived by Péter Frankl:

Starting with 1
we double to 2
then 4
8
16

So far this seems rather dull - we all understand and are quite familiar with the doubling function; but now that we’ve hit two digits, we add a second action: digital permutation.

So from 16
doubling gives 32 while permuting gives 61
then 32 becomes 64 or permutes to 23 and 61 doubles to 122
64 doubles to 128 or permutes to 46 while 122 permutes to 212 or 221.

Note that the double of 23 and the permutation of 64 are both 46.

In the full statement of the system, restricting permutations such that they cannot change string length - not allowing the movement of a 0 to the front of the number, adds further interest: we can then ask questions about possible travel time within a given string length. However, while also interesting, this restriction is not necessary for the main results of this paper and will not be greatly examined here.

2. **Getting your feet wet**

2.1. **Drops.** Routes to a few numbers

When first introduced to this system, I was asked the following to inspire exploration: can you reach 2007? and can you reach 2008? The following answers the later (former to follow later in the paper), so if you’d like to think about it yourself first, please do so now.

Easiest, of course, is to reach a specific power of two - simply doubling \( n \) times leads to \( 2^n \). 2008, being a multiple of the relatively large prime 251, is clearly not a power of 2... however, it is exactly this factor which makes 2008 so lucky - 251 permutes to 512 = \( 2^9 \), and with one permutation we have found exactly our route:

1
doubles to 2
then 4
8
16
32
64
128
256
512
permutes to 251
doubling again 502
and finally, 1004
and 2008

This time, we were lucky - some numbers require many odd combinations of permuting and doubling, while this one was relatively easy to reverse-engineer.
Note, however, that involving many permutations is not the same as requiring them; for example, we could instead reach 2008 in the following, far more convoluted but essentially similar manner:

1
doubles to 2
  4
  8
  16
  32
permutes to 23
doubles to 46
permutes to 64
doubles to 128
permutes to 281
doubles to 562
permutes to 256
doubles to 512
permutes to 251
doubles to 502
permutes to 520
doubles to 1040
permutes to 4100
doubles to 8200
permutes to 2008

What a surprise! Actually, this is not particularly surprising - the key thing to notice here is that odd digits are achieved when a digit \( \geq 5 \) is doubled, producing a ‘digit’ \( \geq 10 \) and so overflowing into the digit immediately to the left. Careful permutation can leave all ‘influencing digits’ in their same orientation; before a doubling, any overflowing digit will be placed to the right of the digit it would overflow into in the original string, and the rest of the permutation has no further restriction. Slightly more surprising is the following path:

1
doubles to 2
  4
  8
  16
  32
  64
  128
  256
permutes to 265
doubles to 530
permutes to 350
doubles to 700
then 1400
  2800
permutes to 2008
so not only paths that differ from the original by overflow-restricted permutation are capable of reaching the desired goal!

At this point, you may be wondering why this section is subtitled ‘Routes to a few numbers,’ when so far all the routes have led to the same number. Well, I lied - this section does not include routes to a few numbers, but neither does it include routes to just one; carefully described in the first sentence of the second paragraph are routes to infinitely many. Having more than fulfilled the stated goal of this section, we will move on.

2.2. Splashes. A quick list (with proof) of small achievable numbers
1, clearly as the starting number, can be reached.
2, 4, and 8, simple doubles in the system before any permutation is allowed and therefore while it is completely determined and very well-understood, are also clearly achievable.

Lemma 2.1. Any route can only increase its string length - this system does not allow for decrease in the number of digits.

Proof. Two functions are available to us: doubling and permutation. Doubling, by definition, is an increase by the number again - never will a doubled natural number grow smaller. Permutation can lead to smaller numbers, true, but the statement of the system specifically disallows movement of a 0-digit to the front. Permutation is restricted from changing string length, and doubling can only increase it; therefore, decrease is impossible. □

8 doubles to 16 and here, finally, with two digits and the capability to permute we gain some freedom in our system, but by Lemma 2.1, as we've already passed the one-digit numbers, 3, 5, 6, 7, and 9 are unachievable.

10, although technically 2 digits, also falls into this trap - permutation would bring its 0 to the front and is not allowed, while to double to it you'd have to first reach 5, already shown to be impossible, and so it is unachievable.

Lemma 2.2. Odds are achievable only through permutation, not doubling.

11, then, can only be reached by permutation; but 11 only permutes to 11, unachievable save possibly by permutation and therefore not at all.

With 12 it seems we have slightly more luck - although 6 is unachievable and so we must permute to reverse-engineer a path, at least we have that option. However, 12 permutes to 21, odd and so only achievable by permutation - 21 is achievable if and only if 12 can be reached by doubling, which it cannot.

Corollary 2.3. Two-digited numbers with odd first digits are achievable if and only if they are achievable by doubling.

Proof. A two-digited number has but one alternative permutation: the switching of its two digits. The movement of an odd first digit to the last digit, then, will leave this number odd, only achievable by permutation by Lemma 2.2 and so leading us back to the original number. Permutation leads us around in circles, and so is not a useful tactic - only doubling is available. □

10 through 19 all fall victim to this issue - by Corollary 2.3 they are only achievable through doubling, but by Lemma 2.2 the odds in the bunch already aren’t
achievable in this manner either, and those that are even are then left to deal with the issue of being twice a one-digit number, many of which are unachievable. Only 16, the double of 8 and already well-established as so, is an achievable teen. 20, like 10 and in fact any two-digit multiple thereof, is restricted from permutation, but being the double of 10 which is unachievable, it also is. 21 is odd - by Lemma 2.1 we must permute to it, but 12 is unachievable so 21 is, too. 22, like 11 and two-digit multiples of it, permutes only to itself, and so must be reached by doubling - but 11, half of 22, is unachievable. 23 is a permutation of 32, achievable as it is a power of 2 - this gives us a taste of how the rest of this examination under 100 should go: 1, 2, 4, 8, 16, 23 are our list of achievable numbers so far, with nothing between these achievable as proved above using these principles of how permutations, doubling, odds, and previously found achievable/unachievable numbers interact. We find that 24, in one direction the double of 12 and in the other the permutation of 42 which is double 21, is unachievable. 25, odd, must be permuted to 52 which can halve to 26 and again to 13 - unachievable, or instead permute to 62 and halve to 31, also all odd-digited and also unachievable. We can continue examination through to 99 in this manner. These principles can be used to examine higher-length strings of digits as well, but become less useful the more digits are in play: Corollary 2.3 is generalizable to \( n \)-digit numbers where the first \( n - 1 \) digits are odd, at which point we can mix it with Lemma 3.2 to find that all numbers with all odd digits are unachievable - however, while in two digits this takes out \( \frac{1}{4} \) of the possibilities, at three digits we’re down to \( \frac{1}{8} \), while in the thousands it only handles \( \frac{1}{16} \) of the numbers out there. Luckily, Lemma 2.1 implies for any digit-length range that we only have to worry about a finite list of possible influences: none of the countably many natural numbers greater than the next power of 10 can come back around in some route to reach one of the numbers in that particular stretch.

2.3. **Puddles.** Bases 2, 4, 8, ..., \( 2^n \)

So far we’ve been working solely in base 10, but why limit ourselves to this? Perhaps expanding our view can add further insight into both the generalized and the original systems. Unfortunately, will all other original rules in place, the first place you’d think to look - base 2, being the smallest nontrivial base and so perhaps easiest to handle, by nature of the system’s built-in reliance on 2 is completely determined! For example:

\[
\begin{align*}
1 \\
10 \\
100 \\
1000 \\
10000 \\
\ldots
\end{align*}
\]

... and so on. Of course, doubling in base 2 is just like multiplying by 10 in our more familiar base 10 - it just adds a 0 to the end of the string. With only one nonzero digit to work with, we cannot permute and so have no choice but to double again, the whole way through.
Base 4, while slightly more promising, is ultimately not at all better.

\[
\begin{align*}
1 & \\
2 & \\
10 & \\
20 & \\
100 & \\
200 & \\
1000 & \\
\ldots & \\
\end{align*}
\]

... et c. Similarly base 8 brings us through 1, 2, then 4 before wrapping back around with 0 at the end - base \(2^n\) is problematic, in that it is always under these rules entirely determined: moving through powers of 2 in a base which is a power of 2 means only ever one digit is nonzero - there’s too much divisibility in play for permutations to ever get a chance.

3. Getting somewhere

3.1. Base 3. Why 10 isn’t special

Having now explored infinitely many nonintersecting bases, we start to feel rather awesome for happening to have 10 fingers instead of perhaps 8 or 16... but we must not let this feeling get the best of us, for base 10, although it may be seeming it right now, is not at all the only interesting case. Already in base 3, the next one up, we encounter a diverse universe not determined solely by doubles and at a glance very different from the base we know and love.

Oh, and - for interest’s sake, let’s generalize even further, looking not just at 1 as our start but any natural number. It doesn’t really help us - this is not a trick to make base 3 seem more interesting than 2; rather, it allows us to show just how powerful the following finding is.

**Theorem 3.1.** *Save the starting number or permutations thereof, odd numbers are unachievable in base 3.*

**Remark 3.2.** To start, of course, this means we have to know what it means to be odd in base 3. In base 10, odd numbers are quickly identified by a glance at their last digit - 1, 3, 5, 7, or 9 means odd, while the evens imply even. We could easily assume this to be a definition of odd, the two facts are used so interchangeably in base 10, but what’s really going on here has far less to do with the last digit in a given base and far more to do with the implications of digital placement.

In any base, the 1s place will, of course, affect parity. What leaves base 3 seeming so odd to us is that, while in base 10 we then have the 10s place, the 100s place, the 1000s place and so on - all powers of 10 and therefore even numbers, in base 3 instead we go on to the 3s place, the 9s place and the 27s place - all powers of 3, and so all odd. In base 10 we need only worry about the 1s place because every other digit gets multiplied by 2 (and 5, at least), rendering it even. In base 3, each multiplier is odd, and so oddness is determined by the number of places at which odd numbers are contributed - the number of odd digits.

**Proof.** In any base, doubling leads to evens - by Lemma 2.2, in seeking achievable odds we need only concern ourselves with permutation.

In base 10, random permutation moving the parity-inducing digit to a different place replaces it with an unrelated digit, switching parity unpredictably. In base 3, however, each digit is already contributing to parity: an odd digit, switched to a
different place, is now associated with an odd multiplier, while before it was... also associated with an odd multiplier - there is no change to parity from this move. Similarly, an even digit switches from an odd multiplier to an odd multiplier, which doesn’t matter anyhow as it’s even and so will contribute similarly to the parity no matter what multiplier it is paired with. In base 3, permutation preserves parity.

After at least one doubling, then, any number in this system in base 3 is guaranteed to be even - doubling makes it even by definition, and by the above argument permutation will leave it there; our only resort would be to attempt another doubling, which if anything makes it ‘more’ even! The only achievable odds are those possibly reachable before any doubling - the starting number, which if already even leave us with none, and if odd its permutations.

\[ \square \]

3.2. Odd Base. Why 3 isn’t special

At this point, a rare few are probably now upset at having 10 fingers instead of the obviously mathematically deeper and far more wonderful 3 - for them we have both good and bad news. The good: we’re not actually using the ‘3’ness of 3 anywhere in this proof; this theorem holds for infinitely many bases! The bad: 10, being even, is not one of them.

**Theorem 3.3.** Save the starting number or permutations thereof, odd numbers are unachievable in odd base.

**Proof.** The key step in Theorem 3.1 - that every multiplier contributes equally to a number’s parity, relies not on some property specific to 3, but rather only that 3 is odd! For all odd \( n \), \( n^2 \), \( n^3 \), ..., \( n^k \) \( (k \in \mathbb{N}) \) are also odd (this can be quickly proved using induction and the fact that the product of two odds is also odd); for example 1, 3, 9, 27, .... These multipliers, then, all interact equally with the digital coefficients; it does not matter, when examining only parity, with which power of \( n \) each digit is associated.

As the number itself is the sum of the multiplied digits and multipliers, the number of odd digits entirely determines the number’s parity: conveniently, odd implies odd and even even. Permutation, simply moving the digits around without further alteration, does not change this! So in any odd base, parity is preserved by permutation; after at least one doubling, odds are unachievable. \( \square \)

**Remark 3.4.** In any base, similar principles can be applied - separate permutations on the sets of digits associated with odd and even multipliers respectively will preserve parity; we’ve already explored the consequences of this in odd base. Evens, such as base 10, have but one odd multiplier - the 1s place, while all else is even; permutation restricted to the non-1 places, then, will preserve parity in even base.

3.3. Base 10. Exploration/explanation of 3s and 9s

Sadly, 10 is not odd, and so while Theorem 3.3 seems very powerful, it is completely useless to the original problem. What’s not useless, however, is again the principle behind the proof. In odd base, divisibility by two has the special property that it is preserved by digital permutation - base 10 has numbers that do this, too!
The well-known divisibility rules of 3 and 9 - that a number is divisible by each
of these respectively if and only if the sum of its digits is, too, play on this trick:

**Theorem 3.5.** Divisibility by 3 or 9 is preserved by permutation in base 10.

**Remark 3.6.** Similar to examining what it meant to be odd in an odd base, we now
look at what it means to be divisible by 3 or 9 in base 10 - how is each multiplier
contributing? For these purposes, we want to ‘deconstruct’ our place multipliers in
a clever manner, examining their relative ‘3-ness’ and ‘9-ness’.

For example, when multiplying by 10, we can consider ourselves to be multiplying
instead by 9 + 1. The resulting number, then, is divisible by 9 if and only if the
original was - we have the multiplier contributing a neutral 9 piece and the original
number back. If instead we were multiplying by 11 = 9 + 2, the resulting number
would be divisible by 9 if twice the original was. Of course, as 9 is odd, 9 | 2x if and
only if 9 | x, but this turns out not to even be necessary - we need only distinguish
between different remainders of placeholders when divided by 3 or 9.

**Proof.** Case for 3, by induction.

Hypothesis: If 3 | (10^k − 1), then 3 | (10^{k+1} − 1).

Base case(s):
3 | (1 − 1) = 0
3 | (10 − 1) = 3 * 3

Inductive step: Assume 3 | (10^k − 1).

\[
10^{k+1} − 1 = 10(10^k) − 1 \\
= (3 * 3 + 1)10^k − 1 \\
= (3 * 3)10^k + 10^k − 1 \\
= 3(3 * 10^k) + (10^k − 1)
\]

3 | (3(anything)) and 3 | 10^k − 1 by the inductive hypothesis, so 3 divides this sum;
3 | (10^{k+1} − 1). By the above remark, every place multiplier contributes equally to
the divisibility by 3 of a number, and so permutation preserves this property. □

**Proof.** Case for 9, by nearly the same argument.

Hypothesis: If 9 | (10^k − 1), then 9 | (10^{k+1} − 1).

Base case(s):
9 | (1 − 1) = 0
9 | (10 − 1) = 9

Inductive step: Assume 9 | (10^k − 1).

\[
10^{k+1} − 1 = 10(10^k) − 1 \\
= (9 + 1)10^k − 1 \\
= 9 * 10^k + 10^k − 1 \\
= 9(10^k) + (10^k − 1)
\]

9 | (9(anything)) and 9 | 10^k − 1 by the inductive hypothesis, so 9 divides this sum;
9 | (10^{k+1} − 1). Again, each place multiplier contributes equally to the divisibility
by 9 of a number - permutation does not affect the outcome. □

**Remark 3.7.** 9 | 2007, and so 2007 cannot be reached from starting number 1.

3.4. **Base n.** Complete generalization

We started this paper in a highly restricted system - one specific base, one specific
starting number, and two generally well-understood actions that just have not been
very well-observed interacting. We generalized to any base. We generalized to any
starting number. Why are we restricting ourselves to simply doubling, when we could triple, quadruple, or multiply by any integral constant?

Nowhere in our proofs of 3 and 9’s specialness in base 10 do we use the fact that we double - the only thing counted upon is that nondivisibility will be preserved under the actions of this system. So long, then, as our constant is relatively prime to the divisor in question, it will also not interfere with the divisibility, leaving a route’s divisibility determined entirely by the starting number.

Also not widely used in the above proofs are anything special to 3 or 9 - just that they have this nifty factoring trick in base 10. This is highly modifiable.

Lemma 3.8. In base \( n \), factors of \( n - 1 \) are preserved under permutation.

Proof. By induction.

Hypothesis: If \( m \) is a factor of \( n - 1 \) such that \( m | (n^k - 1) \), then \( m | (n^{k+1} - 1) \).

Base case(s):
\[
m | (1 - 1) = 0 \quad \text{by definition.}
\]
\[
m | (n - 1) \quad \text{by definition.}
\]

Inductive step: Assume \( m | (n^k - 1) \).
\[
n^{k+1} - 1 = n(n^k) - 1
\]
\[
= ((n - 1) + 1)n^k - 1
\]
\[
= (n - 1) + n^k + n^k - 1
\]
\[
= (n - 1)(n^k) + (n^k - 1)
\]

\( m | (n - 1) \) (anything) by definition and \( m | n^k - 1 \) by the inductive hypothesis, so \( m \) divides this sum; \( m | (n^{k+1} - 1) \). Then each place multiplier contributes equally to the number’s divisibility by \( m \), and so permutation preserves divisibility by \( m \).

This means that, with odd multiplier in an odd base, we are no longer restricted to evens or even just to odds, but rather that the parity of the starting number determines parity of the entire route. In base 10, for any multiplying constant not divisible by 3, again divisibility of the starting number determines divisibility of the route, this time dividing into three possible categories: not divisible by 3, divisible by 9, and divisible by 3 but not 9. In base 16, where 15 is divisible by 3 and 5, we now get four: neither divisible by 3 nor 5, divisible by 3 and not 5, divisible by 5 and not 3, and divisible by both (by 15). Other bases \( (n) \) are similarly divided by factors of \( n - 1 \).

Theorem 3.9. In base \( n \), given a multiplying constant relatively prime to divisors of \( n - 1 \), the ‘divisibility class’ of any number along a route is entirely determined by the starting number.

Proof. All the necessary steps for this have already been outlined in this section.

By Lemma 3.8, permutation will preserve divisibility.

The multiplying constant can only add divisibility by its own factors - one relatively prime to the divisors in question, then, will not alter the relative divisibility or nondivisibility of numbers farther along the route.

Starting numbers and the ensuing routes, then, are partitioned into divisibility classes by these factors of \( n - 1 \) - one for each different combination of prime factors, as each new addition separates those routes from the previously conceived ones.

I can’t help you if you’re still upset about how many fingers you have - I think 16 is much cooler, too, and I’m sure many computer scientists would agree for entirely unrelated reasons.