

The Universe is an everlasting phenomenon, renewing itself constantly, which is similar to Pi.

Pattern has been found in Pi, laying a frame to overlay on current theories about the fundamental principles of the universe, and so much more. Science seeks correlations between phenomena to link causes and effects. A significant correlation, between words and Pi digits, describes a structure. Are the digits in Pi random and chaotic? No. First part of Pi describes the very beginning of the universe, reaching beyond time, beyond space, beyond the Big Bang, to the most fundamental plane of reality. Ternary numeral system, human language and inspired artistic creations, in a cohesive way, lay the path to understand life and nature.

I'm very aware that science limits are crossed when going further than space and time. But it seems to me science rules and methods (logic, demonstration, etc) are able to explain it all, even what is currently called a mystery, without diminishing the beauty of it, and without offense for the sacred character given to the force which generated the universe and brought it to fruition. No call for faith is done here, even though you might find an explanation for personal experiences you had. Focus will be on the math supporting the claim that Pi describes the beginning of the universe and that the primary pattern is still active, duplicating and mutating again and again.

Abstract

A shape with characteristics such as perfection and infinity (perfectly equal radius, infinite number of radius, etc) being divided by its diametral measure, triggers Pi. After the initial division of the circle by its diameter, the first consequence is love. The dynamic between each step is a counter movement, like a pendulum. This way, 1st there was a division, 2nd there was a call to bring it all back together: love. 3rd: Commanding love raises a question. Love what? Good. Love good (what is good), or love goods (a burger, a song, life, etc.). 4th, who will provide goods? After the pendulum swing, should we expect "evil" after "good"? Close enough. Let's dive in to explain how these answers were found.

$\pi \times \text{diameter} = \text{circumference}$. So, the circumference of a circle divided by its diameter gives Pi, an everlasting sequence of non-repetitive digits. These digits are known, and start with "3.1". Always going the same direction (from the latest digits to the previous), 13 = M. The 13th letter of the latin alphabet is M. Now, we're not naive about numerology. Until today, it apparently has very little to do with science. But the Universe is basically written in ternary numeral system (base 9).

There's different feelings for different sounds. Subjectivity can twist the feeling a long way, and special contexts can act as a filter and give another shade, or straight up opposite. Nonetheless, mmmm is the sound we make when we love, no matter if it's the sound we make when enjoying good food, saying Mom or talking about something attached to us (my, mine).

Position of letters into alphabet isn't arbitrary, neither their shape or sonority have been randomly chosen. Those are the result of inspired thinking. Modern science can't exclude the possibility that there's communication from "God knows where" getting into our mind. It might come from something not defined by time and space, not limited by these. Maybe it's similar to light (because at the speed of light space becomes infinitely small, and time also gets infinite or frozen, so everything is accessible). Does this communication rely on neutrinos? It doesn't matter here. My point is: one cannot reject the theory shown here arguing it's impossible that the human brain is sometimes, somehow, influenced by a benevolent source.

Demonstration

First sequence : taking the biggest number under 26, which equals z. (413 is bigger, so it stops at 13. The same way, 95 is bigger, so it stops at 5. Then swap for the matching letter.

3.
1 13 :M
4
1 14 :N
5 5 :E
9 9 :I
2 2 :B

So far, the French word “bien” (meaning “good”). Before that, the letter “M”, which is a French homophonic of “aime” (imperative form of the verb “love”). It makes sense that the universe began with the fundamental command “love”. Yes, I postulate that the universe began with a primary impulse commanding love.

Then from this first command emerged “good”. If someone tells you “do love”, it will be a logic consequence if you ask “love what”? And the solution to the question is : “Love what is good” or “Love goods”. The second word, “bien”, means “good”, in French.

Then, like a pendulum swinging back after an impulse, after “good” we may find “evil”. Instead (but finally, as expected), we find the phonetic scripture of the name of the Christian father: Joseph. He is definitely a “male”. From English to French, “evil” is “mal”. Yes, again, I rely on the phonetics, the sound, to establish a parallel, an equivalence, between two separated things (“mâle” and “mal”). After “good” came the male. It’s implied that there’s something very fundamental in sounds.

We can read Gihecef. With the same rule applied before to group the digits, for Gihecef no digit allowed a number (group of digits). This is the first occurrence of 8(H). If 98 (IH) is transformed into I# (the # symbol is seen for “number”, like in #1), then the letter I which is similar to 1 do become 1 when paired with #. Then, 985 finally becomes 15, the letter o, which gets us closer to “Joseph” as Gihecef becomes Gocef. This mechanism could be revealing the basic dynamic of something very essential in nature, in the fabric of the cosmos.

6 F
5 E
3 C
5 E
8 H
9 I
7 G

Again, with the pendulum swinging back, after the Father we can expect the Mother. For this sequence, all letters will be grouped in 3. The quantity 3 have not been chosen randomly, but the justification is not here, so let's jump to the result:

9	
3	
2	14:N
3	
8	
4	15:O
6	
2	
6	14:N
4	
3	
3	10:J

Junon is Hera roman's name, the mother from Greek mythology.

Let's continue to unfold it.

8	
3	
2	13:M
7	
9	
5	21:U
0	O
2	B

B0um. A peak in childbirth is called "Baby boom". Again, it makes sense when we understand that a lot of things in our cultures are inspired.

Overall, **Love=>Good(s)=>Father (maker of goods)=>Mother=>Child** then the loop starts again. The 0 (the first in the sequence) matches the original circle. I did find the primary pattern repeating itself in the following part of Pi, always with slight variations, and it will be relevant for further analysis.

Now, about time and space...

The sequence continues with:

88

8 is similar to the shape of infinity. "After" infinity (8), what can we expect? Infinity (again). The "after" is not adequate... Nonetheless, in Pi sequence, after 8 is 8. How does it resolve itself? $8+8=16$ (the number sixteen in French is seize, homophone with size). I suspect that the concept of size (size of space, size of time) came to be right there. Before that, time and space did not exist. These two concepts can't exist without size (because time is the measure (sizing) of change, and space the measure of distance).

Today's science states that there was a Big bang (we saw b0um) then time and space came to be. About infinity, this concept is difficult to understand because everything we see, touch, measure, is defined into space and time. So, a popular conception of the infinitely big is something which is very very very big, so extremely big that maybe just super intelligent people can picture mentally how big it is. But this conception is totally wrong. We never get closer to infinitely big when we think about a bigger size. Someone on this path will always be infinitely far from the truth about the nature of the infinity, in its metaphysical definition. Infinity is the absence of measure. It is not positioned into the defined world our 5 physical senses perceive.

But with the creation of a second infinity (the second 8 at this step of the Pi number), this infinity is somehow separated from the first one, maybe like an echo or in duality. This "distance" causes the creation of size itself, in its purest form. Before this step, space and time weren't yet defined.

This is almost as far as I got with Pi.

There's another way I came to similar deductions, about the circle divided being the source of everything, all the energy of every electron, etc.

Here is the reduction of $E=MC^2$

Energy = Mass x speed²

First, applying this equation to a very common reality will help us get rid of one variable. The formula is the same to calculate the energy of the impact of a car hitting a wall. The energy of the impact = its weight x its speed². If the weight/mass of the car is 1 unit (or one ton, 1 elephant weight, or 1 big rock on the scale) we would multiply the square speed per 1, which results in removing the variable M.

Speed is the calculation of distance over time, space over time (ex: kilometers per hour). Space is known to be defined in 3 dimensions, and time to be the 4th dimension.

If space=3 and time =4,

$$E=MC^2$$

$$E=1C^2$$

$$E=C^2$$

$$E=(3/4)^2$$

$$E=9/16$$

We transpose our usual decimal calculation into a base of 9, like the ancient wise greek used to calculate. First, lets understand this simply:

1	10	19	...
2	11	20	
3	12	21	
4	13	22	
5	14	23	
6	15	24	
7	16	25	
8	17	26	

9 18 27 ...

On each row, and infinitely, the sum of the digits of each number will result with the digit of the first column, same row.

Ex: $10=1+0=1$
 $19=1+9=10=1+0=1$
 $11=1+1=2$
etc.

So, $E=9/16$
becomes
Energy = $0/16$

This is the circle divided by its "size" (the number 16 is seize, in French).

Also, notice that the basic tool to measure space is a compass, which is the same shape as 7 ($1+6=7$).



Pi being infinite is similar to a perpetual movement machine which started perfectly (circle being perfectly balanced). The perpetual movement is similar to infinite energy.

Conclusion

Finding a coherent dynamic in Pi is a real breakthrough. Then, focusing on each digit and group of digits is the method foreseen to push research and understanding further, deeper.

So, I think each molecule, each thought, is the universe trying to resolve itself, to resolve Pi, leaning toward perfect love, harmony, as a primary state lost forever, but forever sought. Many can go with this flow and be inspired or be "lucky" (experience synchronicities not understood by science, yet). This tendency toward harmony explains how life never collapsed under chaos, but generally got better, from unicellular organisms to human beings. Maybe the flow's influence is subtle like the casino owner getting a percentage of the gambles. For each player, it looks like random cards being pulled out, fortune

made or fortune lost, but nonetheless the casino owner knows how much he'll have by the end of the year. He'll get richer and richer, just like life is now rich in diversity and amazing phenomenons.

There might be a parallel to establish between the human soul and the structure of Pi. Maybe the world is a fractal, with the main general frame in the first part of Pi. Many of my observations point this way, but I haven't been able to crystallize it all, yet. I am well aware all this pushes the limits of actual science. But the gap might be filled between acknowledged cosmology and the very first fundamental structure found in Pi. I did find significant correlation elsewhere, in unsuspected places, because Pi structure seems to repeat itself everywhere, and is observable when the essence of it is understood.

Some unexplained phenomenons can be logically understood when considering a common cause linking everything together. As Pi is infinite, we are encompassed within it. Your birthdate, your genetic code, the world data, is somewhere in Pi. Do you think infinity is not large enough? Here, it's infinity in its metaphysical definition, its most essential form.

Please forgive me for using the languages I know (French, English) to decipher Pi. It looks like ethnocentrism. I don't know for sure it could have been done with another alphabet. Let's cut it short for now. But remember that I still can suggest an explanation, as I can answer a lot more. What I wrote for you is only the most easily arguable part of what I came to understand. I'm all willing to share and work with people, this is the reason why I'm seeking to find validation, and partners to merge knowledge with. I'm not looking for mediatic attention or fame and wish to remain hidden from public attention. Nonetheless, I'm wishful to dedicate all my time unlocking the coding of the universe and also help make the world a better place. I couldn't predict the next lottery winning numbers, so here is what I offer, as a teaser.

Remember, the most popular historical character said that the one rule above all is "love" (John 13:34). He might have spoken the truth, this time.

This text was not written by artificial intelligence.