
ARE YOU ABLE TO FORETELL THE FUTURE?

How prime numbers can tell the future with torus geometry

By Pierre Beaudry, 10/8/25

Are there ways that the human mind can know in advance of time what the future will be? Aside from someone who has the gift of prophecy, there seems to be no positive answer to this question.

However, this raises another question, which is: are we condemned to know only the past and the present and never the future? Is there a way to change our understanding of time in such a way that the future can be made present all of the time? Socrates had a positive answer to this question, which he identified in the following manner:

Socrates: *“That it (geometry) is the knowledge of that which always exists and not of something which appears and disappears at any given moment of time.*

“Glaucou: *“I have no difficulty admitting this, said he, because geometry is the knowledge of that which exists eternally.”*¹

That is a very interesting statement. How can geometry change our concept of time in such a manner that it makes the mind go beyond the finite?

¹ Plato, *The Republic*, Book VII, 527b.

Lyndon LaRouche's transfinite concept of *simultaneity of temporal eternity* relates to such a future way of thinking that unifies faith and hope with knowledge and thereby, unites the separate entities of past, present, and future times into a higher and more truthful form of *temporal immortality*. In this new way of thinking, individual moments are no longer understood as separate from one another in the here and now, but, rather, as unique forms of eternal truth.

This optimistic view is a Platonic conception of the higher mental power of the human mind, which is capable of understanding a new domain of axiomatic change in the form of what LaRouche identified as *simultaneity of the three moments of past, present, and future into a single truthful One of the Many by means of time reversal*.

THE PATHWAY OF TEMPORAL ETERNITY BY TIME REVERSAL

This new idea of time is one of thinking back from the *future* as opposed to from the *here and now*. It also forces your mind to consider that God's intervention into the future of human time not only gives new meaning to your work for all times, past, present, and future, but that such a time reversal outlook creates in your mind a new and more elevated pathway for changing and improving the past and the future of mankind as a whole.

Such a process challenges you to consider how true human knowledge is a transfinite pathway that works like a complex torus cycle which has no end, and works in all of the directions that you wish, forward or backward, simultaneously. The very nature of this new geometrical pathway is that it is a closed cycloid of *temporal eternity*.

Figure 1 below is a metaphor of how such a geometrical pathway of *temporal eternity* works by time reversal and how the future can be known ahead of time, in a closed and transfinite manner. Consider that this torus cycle is a

transfinite *One of the Many* which resolves the bad infinite process of increasing indefinite changing powers of prime number 3 with respect to prime 17.

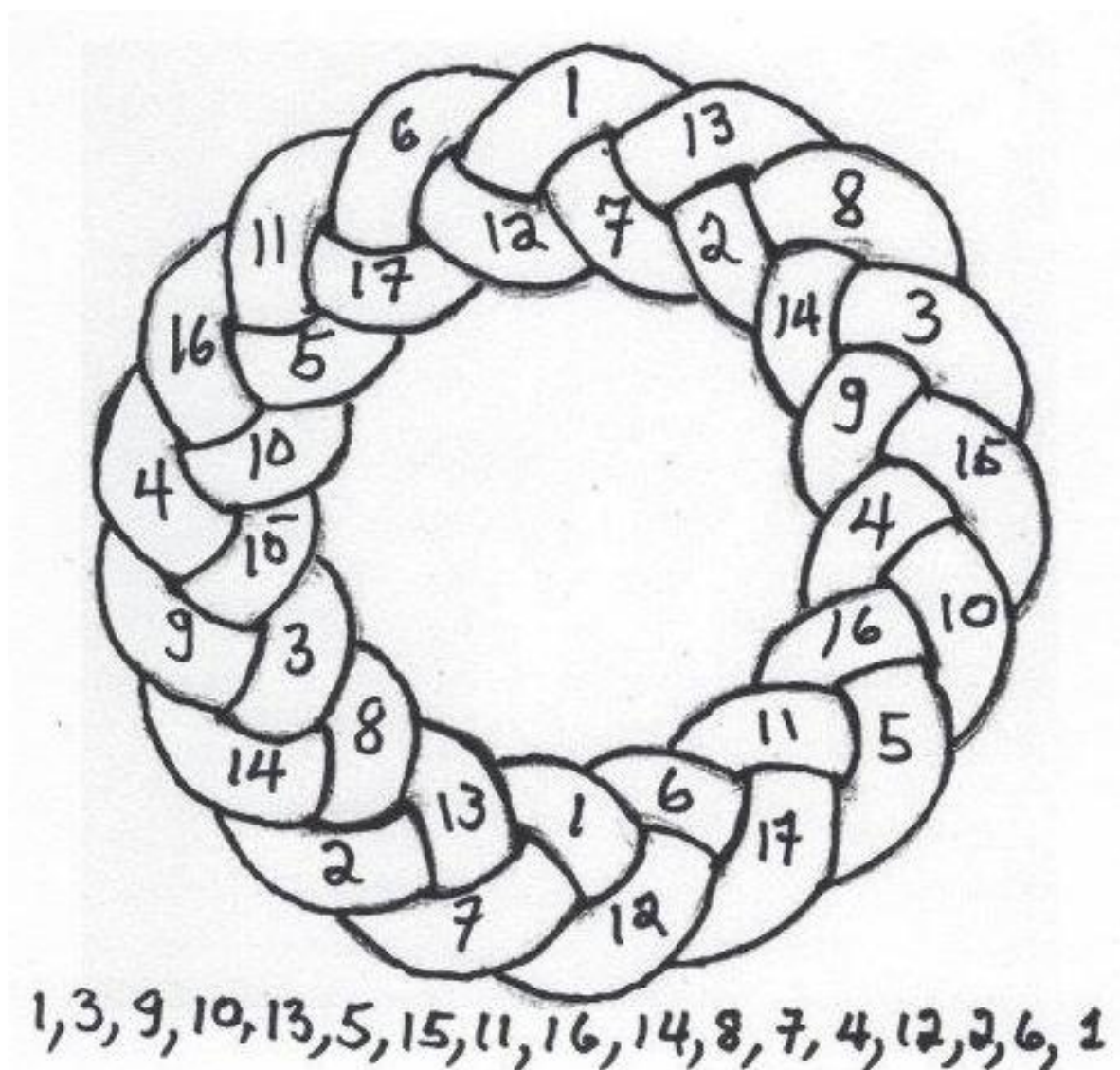


Figure 1. Galactic Torus waves with Poloidal/Toroidal ratio of 3/17 or the biquadratic reciprocity waves of 3 (mod.) 17. Note how all of the reciprocals of 17 are well-ordered as follows: $16+1$, $11+6$, $15+2$, $5+12$, $13+4$, $10+7$, $9+8$, $3+14$, and $1+16 = 17$.

The key idea, here, is to discover how you can know the future ahead of time. The complex torus figure shows you how to do it. If you inscribe two series of numbers from 1 to 17 inside of a torus P/T ratio of 3/17 moving in a continuous

clockwise manner, any known number which appears on the outer rim will reflect the number of poloidal waves required to discover the next unknown number of the Gaussian biquadratic reciprocity of 3 (mod.) 17. You can generate the complete cyclical series of any biquadratic residue equation, such as 1, 3, 9, 10, 13, 5, 15, 11, 16, 14, 8, 7, 4, 12, 2, 6, 1, without making any calculation.

In other words, you can know, in advance of time, what the next future unknown biquadratic residue number will be, simply by adding to the torus the number of poloidal waves of the previous known residue. Thus, the known poloidal residue contains within itself the next future poloidal residue.

Recently, Russian President, Vladimir Putin, expressed this complex domain subject matter in the following manner:

“I will be honest with you: more than once I have had to weigh a decision—to do this or that. But my next thought was: no, I can’t do that because it will affect someone; it would be better to do something else. But then: no, that would hurt someone else. That is the reality. Truth to tell, there were a few cases where I decided that we won’t do anything at all. Because the damage from acting would be greater than from simply showing restraint and patience. This is the reality of today. I did not invent anything — it is just how things are in real life, in practice.”²

Such a higher form of thinking can be expressed arithmetically within the torus. The first poloidal wave, number **1**, takes you to **3**; 3 poloidal waves will take you to **9**; 9 more waves will take you to residue **10**; 10 waves will take you further to **13**; and 13 waves will take you to **5**, etc. Thus, you are able to know in advance, geometrically, any future residue without having to make any computer calculation whatsoever. This is Lyndon LaRouche’s least action principle. The mystery of the next future step is thus resolved by discovering the geometrical principle of Gauss’s *quadrivium* of biquadratic residues.

If you wish to demonstrate the truth of this discovery of the future by calculation, instead of by time reversal, then calculate the following series of residues of the powers of 3 with respect to 17:

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² Vladimir Putin, [Valdai Discussion Club meeting • President of Russia](#), October 2, 2015.

$$1 \times 3 = 3$$

$$3 \times 3 = 9$$

$$3 \times 3 \times 3 = [27 - 17] = 10$$

$$3 \times 3 \times 3 \times 3 = [81 - (4 \times 17)] = 13$$

$$3 \times 3 \times 3 \times 3 \times 3 = [243 - (14 \times 17)] = 5, \text{ etc.}$$

Otherwise, all of the future residues of the powers of 3 with respect to 17 can be easily found geometrically by *time reversal analysis situs* without any calculation inside of the torus and by concentrating all efforts on how to improve the future. This can be done geometrically, because, as Socrates stated before, geometry always deals with the infinite and not with the finite.

Finally, the irony of this discovery of principle can be found throughout *The Republic, Book VII*, where Plato identified the most difficult paradox of all, the paradox of human happiness. He showed that the true form of happiness is the *happiness of others*, because it is the *happiness of others* which is the cause of one's own happiness, as demonstrated by the Peace of Westphalia.

THE BENEFIT OF THE OTHER IS NOT THE SAME AS THE ADVANTAGE OF THE OTHER

The mistake that many people make about understanding the Peace of Westphalia is to think that the principle is reciprocal and applies both ways. That is wrong. The principle applies only and exclusively to the other.

The difficulty of this paradox lies in the fact that the benefit must exclude the person who is applying the principle to the other, because it is only the happiness of the other which can be the cause of his own happiness.

The 1648 Treaty of Westphalia was made for the benefit of the German Protestants and not for their enemies, the French Catholics. Cardinal Mazarin and his negotiators did not expect anything in return from this peace offer, except to have their enemies make a discovery of principle by focussing on the future.³

³ See my report: [PEACE OF WESTPHALIA: FRANCE'S DEFENSE OF THE NATION-STATE](#)

At first, the German Princes were convinced that what Cardinal Mazarin was delivering a clever deception. It took six years (1642 to 1648) to convince them otherwise. The point to understand is that the *advantage of the other* is self-sacrifice, like the sacrifice of Christ on the cross who said: “*Father, forgive them, for they know not what they do.*” (Luke, 23:34)

Thus, by giving your enemy this advantage over you, you not only exclude yourself from any benefit, but you also give your enemy an opportunity to make a discovery of principle, which cannot be made in any other way. That is the greatest gift you can give someone, because the only benefit you get for yourself in return is the happiness of the other. Such is the complex nature of the transfinite Galactic discovery of the future.

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