Inequality in the Universe, Imaginary Numbers and a Brief Solution to P=NP? Problem

Mesut KAVAK*

While I was working about some basic physical phenomena, I discovered some geometric relations that also interest mathematics [1]. In this work, I applied the rules I have been proven to P=NP? problem over impossibility of perpendicularity in the universe. It also brings out extremely interesting results out like imaginary numbers which are known as real numbers currently. Also it seems that Euclidean Geometry is impossible. The actual geometry is Riemann Geometry and complex numbers are real.

1 Introduction

There exist many exact proofs about the rules of right triangle in abstract math; but what are the actual geometry and mechanism in real physical medium and for real math? What an undertaking can give a triangle about existence to understand it? Actually, it is able to explain everything.

![Image of a right triangle](image)

**Fig. 1**: This is an Euclidean right triangle. Euclidean geometry is the geometry which areas, angles and lengths are related together by whole and certain numbers and there are no complex, uncertain or irrational numbers, irrational numbers are with a limit. Instead of this right triangle, it can be used a triangle which there is no right angle occurs in it. The shape is random. It does not mean actual geometry. For example, BD length can be longer than AD length in the below stated calculations.

There is a representation of an Euclidean geometry. In this case, being BD and BC are fixed, assume that AD is lengthened to any other AB2 length. Here A point can be assumed as moving body in free space, B point is a fixed point which its coordinate is known in space and C is an observer.

For the lengthened hypotenuse on Fig. 1, over the inequality and definition of $AB_2 > AB$, it becomes (1) over the inequality of $BD^2 – BD^2 > AD^2 – AD^2$,

$$1 > \frac{AD^2 – AD^2}{BD^2 – BD^2}$$

(1)

where $BD^2 + AD^2 = AB^2$ and $BD^2 + AD^2 = AB^2$ are the equations over Pythagorean theorem. In the same manner, it becomes (2),

$$BD^2 + DC^2 = BD^2 + DC^2$$

(2)

where $h^2 + t^2 = y^2$ and $h^2 + t^2 = y^2$ are the equations over Pythagorean theorem. If (2) is edited, it becomes $DC^2 – DC^2 = BD^2 – BD^2$; thus if $DC^2 – DC^2$ is used instead of $BD^2 – BD^2$ on (1), also it becomes (3) over $DC^2 – DC^2 > AD^2 – AD^2$ inequality.

$$1 > \frac{AD^2 – AD^2}{DC^2 – DC^2}$$

(3)

Now the actual displacement inequalities have been determined. Right this point, assume that there is no displacement, namely there is no lengthening. For this condition, it becomes $AB_2 = 0$, $DC_2 = 0$ and $AD_2 = 0$; thus (3) becomes (4),

$$DC^2 > AD^2$$

(4)

and (1) becomes (5).

$$– BD^2 > AD^2$$

(5)

2 Some results of the inequality

The inequality of (5) actually means it is impossible to be $AD = DC$ that means perpendicularity is impossible in universe. This also means that at the same time no lengths can be the same. From physical perspective, it means each point of free space has the same speed and energy magnitude at the end of 1 second but the same time, and emergence is one by one for the total of universe. Each point emerges by order. This also means, for any force-applied, since there is no middle point the natural motion is always circular as there is no alternative. Because of circular displacement, centrifugal force is always together with motion.

The inequality of (5) has another results, and are as the below stated ones.

- Exactly there is no middle point place.
- A right angle cannot emerge. It is only close to right angle due to the energy which area holds.
- It cannot be drawn two line segments which have the same length from a point in space to other two points. Namely, 3 or more objects cannot take place in space being the distance between each of them is the same. There is a time difference between each point of space at the same assumed global time.
- For $AD ≠ DC$, it also becomes $AB ≠ BC$, $BD ≠ DC$, $BD ≠ AD$, $AB ≠ AB$ and more. Namely, while $AB$ is lengthened, $BC$ or the other lengths cannot protect own actual length. The medium is conservative. This also means, that length and thus 1 dimension do not
exist alone; because 2 objects cannot take place at a
distance relatively to each other. Namely, length is not
absolute since is relative. Length occurs in a limited
time interval and gets lost constantly, and cannot be in-
dependent on speed. Higher dimension parts of lower
dimensions have different size than lower dimensional
parts. Namely a 2 dimensional square cannot be used
by the same size to create a 3 dimensional cube.
- The shortest distance between 2 objects is not a line
segment. This distance is an arc so close to a line seg-
ment.
- Parallel two line segments cannot be drawn beyond
drawing line segment. They are exactly intersected, and
the intersection point occurs due to area multitude of
conservative area.
- A closed curve is not possible. Only infinite space
closes curve. Limited space is not closed but is con-
servative.

3 Magic of number world
Since in a conservative limited area no two lengths can be
equal to each other, the numbers which are defined as \(x^y - z\)
where \(x, y, z \in \mathbb{N}^+\) are not real numbers. These are imagi-
ary numbers since are also formed by two the same numbers.
Namely, the numbers like 4, 8, 12, 16 and 25 are not real num-
bers. Even if they can be obtained by addition, multiplication,
is a process alone as a phenomenon which has different,
peculiar and exact properties. You cannot use always addi-
tion and subtraction instead of multiplication and division to
achieve the same number. Namely, you cannot realize verify-
ing always that this means if a number cannot be obtained by
multiplication, then it means also addition will be meaning-
less. This is very important especially for physics; because
in real physical medium it has different meanings. For exam-
ple fine-tuning problem may occur because of this. While we
are using some series to calculate something, we may ignore
something important.

Even if we eliminate some numbers from the number line,
still there do not exist only prime numbers. If there were
only prime numbers, it would mean that the equality is al-
ways \(P=NP\) since there is no prime factors, and would mean
that each length of a polygon or a shape in the universe would
get different side lengths as prime numbers that means the
universe would be formed only by primes. Even so, still each
length of a polygon has different side lengths that some of
them are exactly prime numbers.

4 First solution to the P=NP? problem
Over the above stated information, first of all we can
stated that as it was said as the above, higher dimensional
parts have different sizes. It means that to create a 3 dimen-
sional cube, if you have a 2 dimensional square which has dif-
f erent side lengths that has A energy in real physical medium,
you must use a different square which has B energy since has
different side lengths in itself and has different lengths than
the other one where A < B or A > B. It means to create
higher numbers or higher dimensions you must use more en-
ergy. You can say that higher dimensions can multiply by get-
ting smaller in size forever as also can get bigger; but it does
not differ since you can go from the reverse direction. It also
means, if a number is formed by multiplication of different
prime numbers, you must use more energy to find the prime
factors even if you assumed that you know the places where
the prime numbers are placed there. It can be maintained as
the following one.

The state of P=NP is only dream.

Proposition X

5 Second solution to the P=NP? problem
An additional supportive solution can be realized as well.
In the set of odd numbers, assume that there are prime num-
bers where odd multiples of 3 are placed instead of odd mul-
tiples of 3. In this case, also assume that the numbers in-
between are non-prime numbers.

\[
\begin{array}{cccccccc}
N_{A1} & N_{B1} & 9 & N_{A2} & N_{B2} & 15 & N_{A3} & N_{B3} & 21 \\
\end{array}
\]

Table 1: Distribution of odd multiples of 3 for a limited interval.
Here \(N_A\) numbers are different non-prime numbers which occur af-
fer odd multiples of 3, and \(N_B\) numbers are different non-prime num-
bers occur before odd multiples of 3 since there are only 2 odd num-
bers between each consecutive odd multiples of 3 in the set of odd
numbers.

Here is a table which was created over this assumption. Here
we must ask that in the real set of odd numbers which is
independent of the table, for a selected odd multiple of 3,
there are equal number of prime numbers to the number of
odd numbers between 3 and the selected odd multiple of 3. If
the answer is yes, then in the set of odd numbers between two
consecutive odd multiple of 3, there must exist minimum 1
prime number; but this is impossible since there always must
be non-prime twins. For example even if we can choose infi-
nite different combination, we can choose odd multiples of 5
and 7 as non-prime twins. Distribution of 5 in the set of odd
numbers is over \(f(x)=10x-5\) function as 7 is over \(f(y)=14y-7\)
as well; so as the difference between two consecutive multi-
ple of 5 and 7 as twin is going to be 2, the equation must be
\(f(x)=f(y)+2\). Over this equation it must be (6) where \(x, y \in \mathbb{N}^+\)

\[
5x = 7y \quad (6)
\]

Here for each x and y values which provides the equality, there
are infinite number of non-prime twins. Examples can be ap-
plied for any numbers like this equation. This is not only valid
for 5 and 7.

This means that for a selected odd multiple of 3 there is
not exactly 1 prime number between each consecutive odd
multiples of 3 until the selected odd number. Namely number
of non-prime numbers are more than prime numbers until the
selected odd multiple of 3. In this case, if we assume that
there exist prime numbers in the places which odd multiples
of 3 exist instead of odd multiples of 3, then this means for the
selected odd multiple of 3, non-prime numbers are going to
be more than prime numbers due to the table. This increases
possibility of to be non-prime number of a selected number
in the set of odd number over the assumption and thus also
increases prime factor processes since also more non-primes
exist due to the assumption for a selected number. Numbers
are formed by more non-prime numbers as unusual as also
number of prime numbers are decreased by this assumption.
This is for the worst possibility. Namely if we prove over this
assumption that for a selected number, the process number for
primality test is not equal to the process number for finding
out prime factors, no other proofs are required since is the
worst possibility.

In this case, over the above stated information now the
function which gives each prime is known as \(f(x)=6x-3\) func-
tion since the function is distribution rule of odd multiples of 3
as primes are counted as exist at the places of these multiples
as well.

As a result there is a function which test primality as (7)
over \(f(x)=6x-3\).
\[
    f^{-1}(x) = \frac{x + 3}{6} \quad (7)
\]
If result is a whole number, then the number is prime, otherwise is not prime. If is not prime, then minimum \(\left\lfloor \frac{x + 3}{6} \right\rfloor\) process number requires that it means always for primality test of a number, less process requires than finding out prime factors.

For the worst possibility, the state of P=NP is completely dream.

**Proposition Y**

As a result, P=NP state is not possible that only 1 evidence is enough since assumed function which provides P=NP state must also work for this primality and prime factor problem. Even if the above stated solution is not going to work for some numbers that especially at the beginning of the set of odd numbers, even only 1 number in the set of odd number can be counted as evidence. We must accept the set of odd numbers as infinite not in an interval. Already, in the infinite set, logically non-primes can be accepted as more than primes since when a new prime emerges, it is combined with the early emerging ones to create more number. This creates many possibilities and thus creates many combinations.

6 Progressive image

There is a special condition in the above stated first solution to P=NP? problem that if you accept the twin which has more energy of higher dimensional polygon and thus numbers as smaller numbers, then an excessive work emerges. It means, the problems which are not dependent on a single polynomial as NP problems, can be solved easier; but it requires soothsaying since information is deterministic. Below stated information proves this over the above stated rules of the triangle of Fig. 1.

For the lengthened hypotenuse of Fig. 1, over the inequality of \((AD_2 + DC_2)^2 > (AD + DC)^2\) where \(AB_2^2 + BC_2^2 = (AD_2 + DC_2)^2\) and \(AB^2 + BC^2 = (AD + DC)^2\), it becomes (8) for \(AB_2 = 0\) that means no lengthening.

\[
    0 > (AD + DC)^2 \quad (8)
\]
It means, that \(AD + DC \notin \mathbb{R}\). If you assume, that \(AD + DC = 0\), it becomes \(0 > 0\); thus actually none of them can be 0. It means, that even if there would be no lengthening and thus no motion, there were already area and motion. They are deterministic and cannot be 0. \(AD + DC\) is always an imaginary number for the condition of (8).

Area and thus all the information which area holds are deterministic. They cannot be created afterwards.

**Proposition Z**

In accordance with conservative space, over the components of the right triangle, it becomes \(AB + BC + m = n\) and \(AB^2 + BC^2 = m^2\) where \(m = AD + DC\); thus becomes \(\tau + DC + m = n\) and \(\tau^2 + t^2 = m^2\) where \(\tau\) and \(t\) are time here, and is \(m = \sqrt{\tau^2 + t^2}\). It seems, that \(AB\) and \(BC\) or \(\tau\) and \(t\) cannot take random values, that they take certain values in accordance with a rule. If \(\tau + t + m = n\) is edited, it becomes \((\tau + t)^2 = (n - m)^2\) and thus it becomes \(\tau^2 + t^2 + 2\tau t = n^2 - 2nm + m^2\). Since it is \(\tau^2 + t^2 = m^2\), finally it becomes (9),

\[
    2(\tau t - nm) - n^2 = 0 \quad (9)
\]
where \(n = \tau + t + \sqrt{\tau^2 + t^2}\). For this equation of (9), the roots become (10) as imaginary time since it cannot be 0 over (8).

\[
    \tau = \mp \sqrt{\tau^2 + t^2} \quad (10)
\]

With a motion, information in the imaginary time emerges in our universe. As constant speed and so \(x = vt\) is not possible, because of \(x = at^2\), when real time is emerged over \(t^2\) in \(x = at^2\) by using imaginary time of (10) instead of the \(t^2\), the distance and time emerge in opposite ways over the time on \(x = at^2\), and know, that image appears as illusion in 3D because of the complex roots and thus complex plane which is perpendicular to \((x, y)\) plane. After that, if you want to express the motion as average, you do not have to use imaginary time since is real time after this, just use its multitude on \(x = vt\) and it becomes \(x = –vt\). Excessive information is in the imaginary time that this information is result of any problem. You do not make process for NP problem. You only realize process to learn the result. It also is not related with quantum computers. They do not realize soothsaying.

**Acknowledgment**

This is it! Goodbye!

**References**

1. Kavak M. 2018, Complementary Inferences on Theoretical Physics and Mathematics, OSF Preprints. Available online: https://osf.io/tw52w/