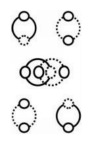
## **Conservation of the Circle**

Core Dynamic in Nature

Also known as the Circular Theory.

There is only one dynamic in Nature. It is the Conservation of a Circle.

It looks like this:



Conservation of a Circle

This dynamic is known to all of us as yin and yang (ancient) and, also, zero and one (modern).

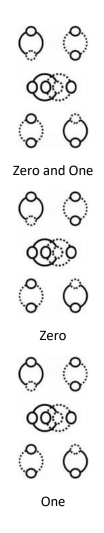


Zero and One

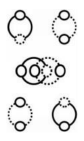
This solves all of the outstanding problems in physics, philosophy, and psychology. Also, biology, chemistry, and technology.

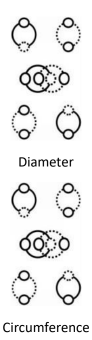
This is because the conservation of a circle (the diagram) is also the correct diagram (explanation) for a unit at any scale (including a universe) (an atom) (an ion) (a molecule) (an electron) (DNA) (a cell).

Meaning, 0 and 1 is X and Y. X and X. X and X'. This is because 0 and 1 is circumference and diameter, literally. And, figuratively. Giving us the basis for mathematics.



There are no other feasible explanations for anything in physics, mathematics, technology, or biology. This is because to get from X to Y (X to X) you need an intervening circle because the line is both circumference and diameter. Meaning 'pi' is the background state for everything.

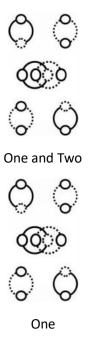


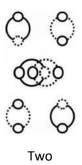


These terms (pi, diameter, circumference) are interchangeable from the circle's point of view.

Therefore, the conservation of a circle produces the numbers one, two, and three. Also, zero, one and two.

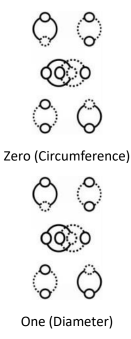
One and two entangled.



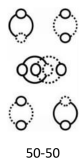


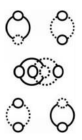
Again, this is because pi cannot separate, or negotiate, between circumference and diameter. You need both to have either. Where circumference is the correct technical term for 'zero.' And diameter is the correct technical term for 'one.'

Although, these are, interchangeable.



Explaining why 50-50 is the constant in Nature.



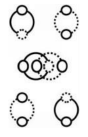


Half and Whole

This removes all of the confusion caused by the words 'plus' and 'minus,' and, also, 'left' and 'right.'

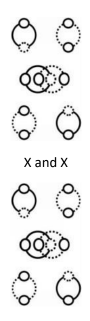
Also, 'up' and 'down' and 'fast' and 'slow.' 'Here' and 'there' and 'then' and 'now.'

Meaning, a circle is involved in everything in Nature. Including, and, especially life (and death).



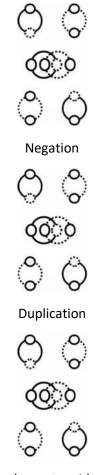
Life and Death

Conservation of the Circle explains the argument, the copy, reproduction, sequence, and, most important complementary identity. Where you need X and X for X and Y. Explaining differentiation and integration (difference and sameness).



## X and Y

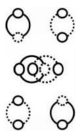
Where negation is a sophisticated form of duplication (nothing more or less).



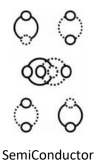
**Complementary Identity** 

Meaning, the diagram stays constant while the language (identifier) (identity) is variable (the variable is constant).

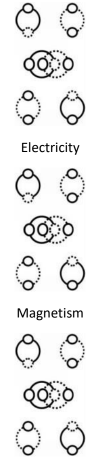
This produces a universal systems architecture and the correct diagram for a semiconductor.



Universal System Architecture



Also, the correct diagram for electricity, magnetism and electromagnetism.



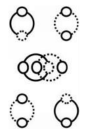
Electromagnetism

It also produces the correct diagram for radiation, rotation and revolution (movement in general).

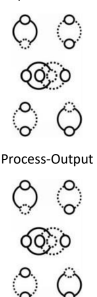


Movement

It also produces the explanation for input-output-process. Any System.



Input-Process



Output-Input

Thus, Conservation of the Circle is the only (possible) dynamic in Nature.

Explaining plagiarism, in general.

Several physicists are copying these ideas and representing them as their own Using slightly different words (terminology that they are referencing for their own use in order to establish priority).

You will recognize them once you have read this article.

You can sidestep this plagiarism and attach your own thinking to this article by referencing it yourself. To show you were, and are, historically, aware, of the proper identification, and articulation of the idea.

This idea is well documented at <u>https://medium.com/the-circular-theory</u> and also <u>https://www.amazon.com/llexa-Yardley/e/B004A3JJHI</u>.

Don't let others usurp your brilliance with their plagiarisms.

Thank you.

SIncerely,

Ilexa Yardley

Author

The Circular Theory