Philosophy: Origination and Destination

The human's love affair with 'self...'

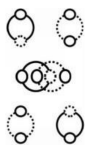


Photo by Septian simon on Unsplash

Where did philosophy originate? Great question.

What does the word 'originate' mean? Another great question.

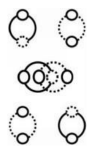
There is a circular-linear relationship between any X and Y (any X and X).



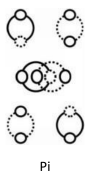
We can stop right here. This solves the 'origination-destination' problem.

That is, 'pi' is the correct term (symbol) for the circular-linear relationship between origination-destination.

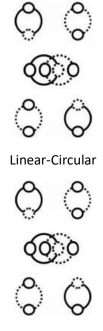
It looks like this:



Origination-Destination



This is because you cannot have a line without a circle because you cannot have a diameter without a circumference.

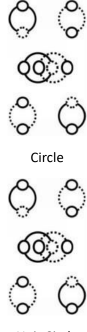


Diameter-Circumference (Line-Circle)

You can notice, easily, the diagram is represented several ways. Or, more accurately, the diagram is 'constant' while the words beneath the diagram are 'variables.' Explaining why everything changes even though nothing changes.

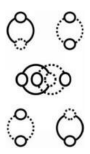
And, also, all of the words in any language articulate a circle.

Where (the correct diagram for) a unit circle (or a circle) looks like this:



Unit Circle

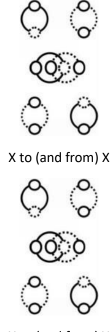
This means a unit at any scale, in any location, articulates, always, and must conserve, always, an ubersimple, always-present circle. Where the diagram articulates (or shows 'us') what is really happening around us (everything in Nature).



Unit (Noun and Verb)

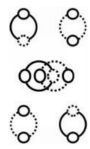
Meaning it is impossible to get away from (describe anything without articulating) a circle.

This is because movement from X to Y (X to X) articulates a line, diameter of a circle (a diameter and a circumference).



X to (and from) Y

Meaning, pi controls reality (because X to and from X) is, always, diameter to and from circumference.



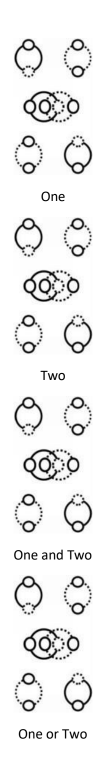
Diameter to (and from) Circumference

Look more closely at the diagram. It shows two circles. That can be confused by labeling it one circle. Or three circles (any number of circles).

Meaning two is the only number in Nature (all numbers represent the number two).

This explains everything in philosophy. That is, there is a circular relationship between the numbers 'one' and 'two.'

Which is what philosophy, all of it, is all about.



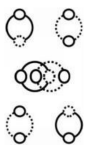
This means, technically, there is no such thing as 'origination' or 'destination' (beginning or end). It also means, technically, no matter where (or what) (or why, when, how, who) you are, you are always at the beginning and the end (of an uber simple circle).

Thus, the conservation of a circle (Conservation of the Circle) explains philosophy. As well as physics. Where you cannot have one without the other.

Because they both articulate, conserve, and rely on (depend upon) an uber-simple circle.

Where 'pi' then is the correct, and, only, term for 'mind.' Where 'pi' is a dimensionless, coupling constant, that never disappears (and never shows up, technically).

Meaning, the whole idea of 'self' (and other-self) relies upon, articulates, and must conserve, an uber simple (unit) circle.

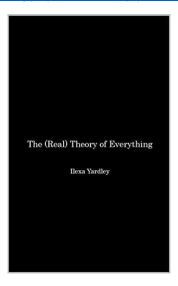


Self (and Other Self)

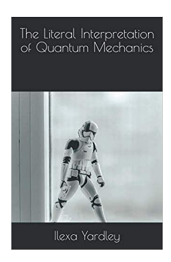
Solving all of the problems in philosophy and physics. Biology and technology. Psychology and sociology. History and anthropology. Explaining media (physical representations of a circle) in general.

Conservation of the Circle is the core, and, therefore, the only, and therefore, the most important, dynamic in Nature.

Continue with: 'Next' Generation Thinking | by Ilexa Yardley | The Circular Theory | Jan, 2021 | Medium



The (Real) Theory of Everything, Yardley, Ilexa — Amazon.com



The Literal Interpretation of Quantum Mechanics: Yardley, Ilexa: 9798580509457: Amazon.com: Books