

3 atoms (disorder) in Relativity with quantum jumps over time:

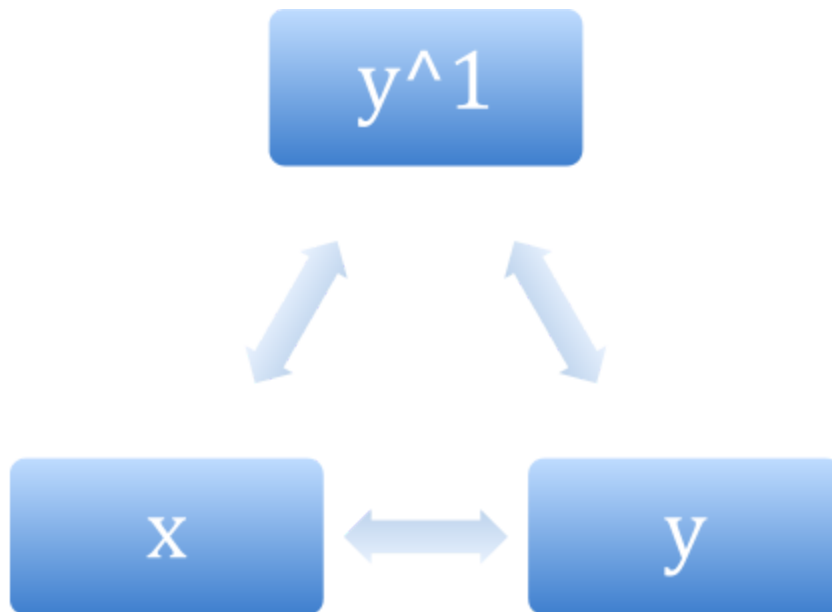
$$x = x + y + z$$

**X**                      **y**                      **Z**



Quantum scale (Loops over values of  $(X + Y)$  and  $(Y + Z)$  and  $(+ y +)$ ):

$$X = y^1 + y^1 + y^1$$



## Quantum Relativity In Aristotle's formed Logic

$$x = y^3$$
$$y^3 = xyz$$
$$xyz = x$$

Quantum Relativity proving time moves.

$$X = y^3$$
$$X = xyz$$

Therefore Double Limits supposed upon "Dimension"

$$\text{Let } x = y^3$$
$$\text{Let } x = xyz$$

$$X = Y^3$$
$$X = xyz$$
$$Y^3 = Y^3(y)z$$
$$0 = (y)(z)$$
$$0 = y$$

Proves middle of all points is relative to xyz and quantum jumps; middle-way.

$$\text{Let } x = y^3$$
$$\text{Let } x = xyz$$

$$X = Y^3$$
$$X = xyz$$
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$$0 = (y)(z)$$
$$0 = z$$

Proves quantum jumping points is also relative in  $x = xyz$ . For  $(oyez)$  was jumped.  
Proving existence of all points is thus a "Dimension"

$$Y = Z$$

The middle way is Zero.

$$X = Y$$
$$Y = Z$$
$$Z = X$$

Therefore the middle is the beginning and the end.