

## UNITY

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Boundary mathematics can be interpreted in different ways. *Boundary logic* covers elementary logic (and more). If boundaries are interpreted as ONEOF structure, as in for example:

$$(a (b (c (d \dots))))$$

meaning something like

$$a \text{ or } (\text{ifnot } a \text{ then } b \text{ or } (\text{ifnot } b \dots))$$

then ONEOF comes nice, but we lose a simple interpretation of OR and NOT.

There is a more fundamental point, the quotation below is incorrect:

"No space can be at once the inside and the outside of the same boundary."

This quote reflects a *dualistic* perspective consistent with a ONEOF interpretation. The *pervasive* perspective is that the outer space fully permeates all inner spaces. This is the deeper meaning of

$$A ( ) = A (A)$$

Everything that is outside is also inside. It is one of the fundamentals of ALCHEMY (as above, so below), the TAO (yin is in yang is in yin), and most other self-respecting transpersonal psychologies.

Arise cyberpunks!

See the mind-body us-them thought-action christian-heathen tree-network  
time-space static-dynamic recursive-infinite male-female nature-nurture  
earth-space me-you dualistic shames for what they are:

ARBITRARY DISCONNECTIONS from UNITY.

God dwells within you as you.