

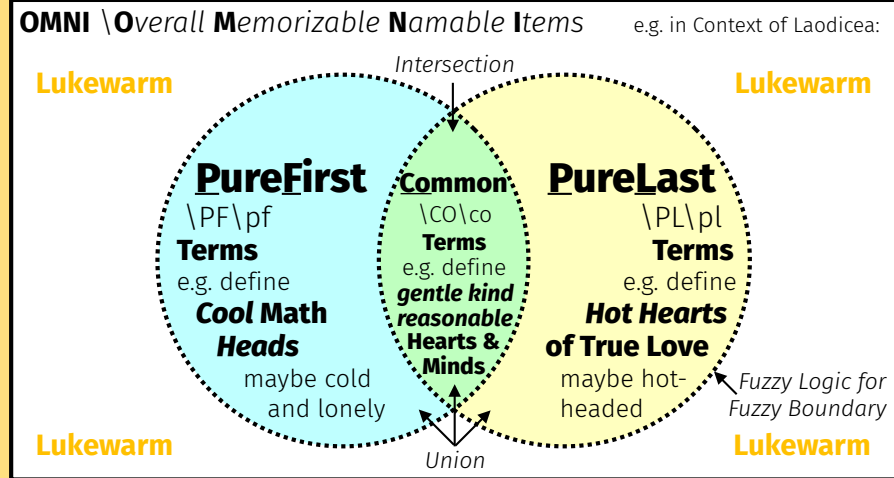
A

**nothing \son \semantics of nothing \NULL \No Understanding Leveraging LIES** wields the trident of *nothing*, the death-trifecta of *nothing*, also here defined as::= "any and all **OverSimplifying OverComplicating OverReach**" \OSCR "\ambiguous semantics of nothing" \ason. It is all "**BABL**\Blindly Assuming Blindly Leveraging born in the VOID in ZION due to complexity" \ason that has not yet been pinned down as reliably recognized to be **True** xc **False** in the VOID.

VOID in ZION ::= The Trifecta-Holy Scheme of everything that is *gentle kind reasonably* named by HaSchem\TheName, the Reliable True **SON** \Semantics Organizing Nothing ::= "All Types that are well-defined but not yet created ex nihilo by instantiating these Types as Real Items to serve Yah"

::=  
**VOID** \Vital Organizing Integrating Destiny \Elohim\God\Adonai\Lord over all  
 \Versioned Omni Integrating Debugging\HaSchem as stored in ZION's  
 \MaturingMemorandaMountainMemory ::= storing all FitnessLandscapes  
 of all Content known by all Sentient Beings as always reliably **True** xc **False** in its Correct Context.

::=  
**Reality** \I am the I am \YHoWaaH \Yah as in Exodus 3:14, Spinoza, PanEnTheism:  
**Yah is the only Reality Who Counts** throughout All Conditional Multiverses, each well-defined as a Context (like e.g. the core problem of the Church of Laodicea in Yas' Letter to it, Revelation 3:15)::=



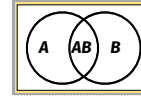
Yah is in Yas and Yas is in Yah and both are in, and have Ruach \WindOfTrueChange as defined by TheSpiritOfTruth \7Spirits\_of\_BooleanTruth, which use the *Witches of andOr* for elegance.

B

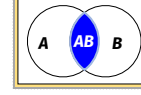
**Witches of andOr** select elegantly **Which** cases (of all hypotheticals) **do truly apply in the Context of a Condition** that uses Boolean relations like 'if, and, or'. They auto-choose correct Boolean Logic expressions from the 8 below. The cost? Ignoring their magic andOr Context can lead to confusion! Say 'andOr' to explicitly highlight the 8-fold ambiguity without OMNI; say 'anyall' to also include the 8 of 'andOrN':

Bad bugs happen when nothing andOr VOID leak into OMNI:

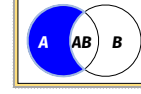
**NoObtainableTerms**  
 \NO \no  
 0 select ( **A no B** ) :



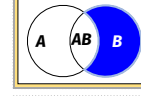
**CommonTerms**  
 \CO \co \AND'  
 1 select ( **A co B** ) :



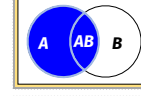
**PureFirstTerms**  
 \PF \pf  
 2 select ( **A pf B** ) :



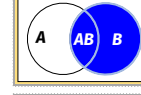
**PureLastTerms**  
 \PL \pl  
 3 select ( **A pl B** ) :



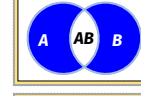
**AllFirstTerms**  
 \AF \af  
 4 select ( **A af B** ) :



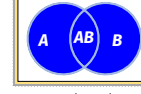
**AllLastTerms**  
 \AL \al  
 5 select ( **A al B** ) :



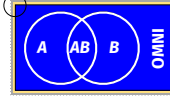
**PureExclusiveTerms**  
 \XC \xc \XOR'  
 6 select ( **A xc B** ) :



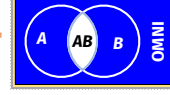
**AllKnownTerms**  
 \AK \ak \OR'  
 7 select ( **A ak B** ) :



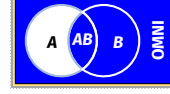
**OMNITerms**  
 \OM \om  
 15 select ( **A om B** ) :



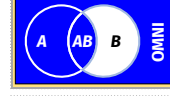
**NoCommonTerms**  
 \NCO \nco \NAND'  
 14 select ( **A nco B** ) :



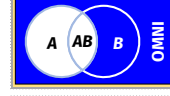
**NoPureFirstTerms**  
 \NPF \npf \IF'  
 13 select ( **A npf B** ) :



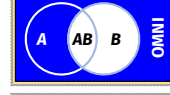
**NoPureLastTerms**  
 \NPL \npl  
 12 select ( **A npl B** ) :



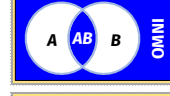
**NoAllFirstTerms**  
 \NAF \naf  
 11 select ( **A naf B** ) :



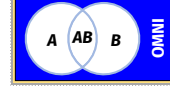
**NoAllLastTerms**  
 \NAL \nal  
 10 select ( **A nal B** ) :



**NoPureExclusiveTerms**  
 \NXC \nxc  
 9 select ( **A nxc B** ) :



**NoKnownTerms**  
 \NOK \nok \NOR'  
 8 select ( **A nok B** ) :



C **Witches of andOrN**

do the same, only for OMNI andOr Negations:

<sup>1</sup> A few of their many names since George Boole (1847). Only these 16 binary True-False operators exist. They power all computers!