

The Algorithm of Uniqueness – Psychological Types

In typology descriptions of humanity's infinite expressions we may look only at one facet or characteristic. If our simplicity of description is not to be simplistic in its implications, one question is what would be the minimum number of facets of personality that reveal our essential self from which all other traits derive?

Integral psychology suggests an approach to typology that holds this complexity without losing the differentiations of uniqueness. The 12 integral and one apithological descriptors used below provide key facets of the unity altered by uniquely individual circumstances, conditions and contexts.

$$U = p \times t^m \times t^s \times s \times g \times e \times o \times c \times t \times l \times g^n \times st \times a^{\wedge}$$

Uniqueness = Primary Group (Thinking, Feeling, Intuiting) x Major Type Descriptor x Secondary Type Qualifier x Biological Sex x Gender Orientation x Energetic Expression (Introvert/Extrovert) x Cognitive Orientation (Intuitive/Sensing) x Communion Tension (Individual/Collective) x Temporal Orientation (Anticipated/Experienced) x Action Logic (Level of Existence) x Generation Identification (X, Y, etc.) x Receptivity State (Open, Closed, Arrested) x Apithological Horizon.

Calculation Demonstration: $U = 3 \times 3 \times 8 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 8 \times 5 \times 3 \times 2$

Permutation Total: $u = 3 : 9 : 72 : 144 : 288 : 576 : 1152 : 2304 : 4608 : 36,864 : 184,320 : 552,960 : 1,105,920.$

Yes, you really are “*One in a million!*” – (or more accurately, one in 1,105,920)