The Shoonya Series. An Introduction. Vadim V. Nazarenko April 11, 2015

Numbers possess relative values as well as absolute ones. Number 1, for instance, has an absolute value, which could not have its value without existence of other numbers, which would give number 1 it's meaning – an absolute meaning and a relative one. Number 1 would not have a meaning without existence of 0, 2 or other numbers.

The most fundamental property of numbers – to count, is defined by 'the void' – 0 or shoonya (शून्य). All other numbers are not the void. Therefore, 0 is an 'anti-number', a number that lacks the most fundamental property of numbers – to count. प (पूर्ण, poorna¹) is defined as opposite of 0.

As much as 0 is the opposite of \P , every number of the Poorna series has it's opposite number from the Shoonya series.

The Poorna series:

$$0$$
} ${1/\infty,...,1,...,\infty/1}{\Psi}$

The Shoonya series:

$$0$$
 { $\infty_0/1_0,...,1_0,...,1_0/\infty_0$ } { \P