Title: Universal Existence Numbers

Abstract: Everything in the universe exists with a number assigned to its existence.

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Real vacuum has no existence of anything. Nothing exists in vacuum I will assign the number zero to vacuum because there is nothing in it.

If we have mass exists in that zero vacuum then I can assign a number to the existence of matter there which is 1, \( m=1 \), \( m \) is the first letter of the terminology mass.

Other things in the universe exits with numbers. All these things have existence numbers lower than 1. vacuum has \( m=0 \).

As matter curve the space “let me exclude time or space-time” matter has the highest existence number, since matter exists in away that it fills all this zero vacuum there is no vacuum inside matter and that it curves it.

Matter curves space with \( 1/r^2 \) which implies three dimensional space “let me exclude time dimension” and if there is an existence number \( m \) greater than 1, then this entity with \( m \) greater than 1 will curve space higher. If matter empty vacuum inside it then this entity will do something beyond emptying space to give higher curvature. For instance curving space by \( 1/r \) will give higher curvature per \( r \) distance compared to \( 1/r^2 \) and will imply there are two dimensions for space. Space has only three dimensions. So as matter curves space with three dimension it has the maximum existence number \( m=1 \).