

Thoughts and Feelings

The Theory of Special Relativity applied to Consciousness

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Let c be the mass creation rate of the light we observe but do not feel (visual images only), including those visual images due to processes that we think “caused” feeling – our interpretation of “causality”. We can call these observations “thoughts”.

Let v be the mass creation rate of the light that we actually feel (including those feelings we do not actually observe as visual images; mosquito bites in odd places, falling in love, etc.). We can call these observations “feelings”. (Care must be used in making the appropriate distinctions.)

Let us assume that these rates are independent of each other, so that our “perception” space is defined by the system (c, v) , where $v \perp c$. Let us assume that we can calculate the total mass of our thoughts after a definite thought creation time, so that $m_0 = ct_0$.

Next we wish to define a relation between our thoughts and feelings that is valid for all possible thoughts and feelings. In order to do this, we need to provide a feeling creation time t' , so that we can declare an independent “feeling” mass $m_v = vt'$, so that $ct \perp vt'$, and we have a “thought-feeling” space coordinate space defined by $(ct, vt') \Leftrightarrow (m_0, m_v)$ where our thoughts and feelings are connected in our consciousness domain.

Since there is no such thing as a “negative” consciousness (that we could be aware of), we can assume the masses of our thoughts and feelings are positive definite; and we can specify this by taking the absolute values of our thoughts and feelings, so that our total consciousness (including thoughts and feelings) can be defined by the relation $(m')^2 = (m_v)^2 + (m_0)^2$; that is, $(m')^2 = (m_v)^2 + (m_0)^2$, where our feelings have been defined in terms of our thoughts in terms of the independent scaling factors (t, t') . We note that this defines a linear relation between our thought and feeling perceptions.

Solving the above equation for t' gives the “thought dilation” equation:

$$t' = \frac{t}{\sqrt{1 - \frac{v^2}{c^2}}}$$

Note that this can be related to a global mass and thought creation time T which is the total length of consciousness, since:

$$t' = \frac{t}{\sqrt{1 - \frac{(vT)^2}{(cT)^2}}} = (\Gamma_T)t, \Gamma_T = \frac{1}{\sqrt{1 - \frac{(vT)^2}{(cT)^2}}}, \text{ where } \Gamma_T \text{ is a density calculated from the time of}$$

consciousness $T = 0$ to $T = T$.

$$\text{That is, } \Gamma_T = \frac{1}{\sqrt{1 - \frac{(vT)^2}{(cT)^2}}} = \frac{1}{\sqrt{1 - \frac{(m_{vT})^2}{(m_{cT})^2}}}$$

This analysis can be applied to many other human endeavors, including the perception of light vs. gravity, the Big Bang (or not), Wall Street hedge funds etc. TRUST me.... ☺

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