

$$1 \times dL = Cr \sim (fr + o) \text{ Com}$$

One of the delights of love is camaraderie, which is similar to (free and open) communication.

$$1^e \text{ NND} = - 1 \times (fr + o) \text{ Com}$$

The first non-negotiable demand is a lessening of, or the reverse of, or minus one time (free and open) communication.

$$\sum dL \leq 1 \times dL$$

The sum of all of the delights of love is less than or equal to one of the delights of love.

$$1 \times dL = PC\ell \sim (fr + o) \text{ Com}$$

One of the delights of love is physical closeness, which is similar to (free and open) communication.

$$\frac{3}{4} \times AT\Omega = \text{LOT}$$

Three fourths of all that occurs under the sun is lost over time.

$$\therefore \frac{3}{4} \times n^e \text{ NND} = \text{LOT (e.g.)}$$

Therefore, three fourths of the first non-negotiable demand is lost over time, for example.

$$R\ell\text{SOT} = (\sum dL - \sum \text{NND} + \Phi + e + \alpha)/T$$

A relationship sustained over time equals the sum of the delights of love minus the sum of the non-negotiable demands plus Om plus "E" plus alpha.

$$\Phi = ((W_{p1} + W_{p2}) / (OC_{p1} + OC_{p2})) + \text{FoU} + \text{Inertia} + \sum T_s$$

Om is the result of the sum of the first person's will to go on with the relationship plus the second person's will to go on with the relationship being divided by the sum of the other chances for delights of love as seen by the first person plus the other chances for delights of love as seen by the second person, plus fear of the unknown, plus inertia, plus the sum of all times shared together.

$$T_s \neq nBT_s$$

Good times shared together are not the same as the opposite of bad times shared together.

$$T_s \neq BT_s$$

Good times shared together are not the same as bad times shared together.

$$\sum T_s = \sum GT_s + \sum BT_s$$

The sum of all times shared together is the sum of all good times shared together plus the sum of all bad times shared together.

$$\alpha = ? \quad \begin{matrix} M\star \\ Us \\ G \end{matrix}$$

And alpha, what is alpha? Magic? Us? God? MUG? It's all a mug's game.

$$e = mc^2$$

"E" of course is mass times the velocity of light. Squared. $e=mc^2$.

$$(fr + o) \text{ Com} \in fx_n$$

(Free and open) communication is part of the functioning of an easy relationship.