

18/05/2019



P1 = Particle 1  
P2 = Particle 2

When entangle, they move infinitely in each other's direction.

Initial

Interaction <sup>HP</sup> connected all particles at universe early ages, so even while going on the tide of expansion or inflation, they fall at each other through interaction, being at quantum scales they are beyond observable universe, being around unseen.



.



Universe container is filled with energy acting as particles, interacting and disturbing each other states, at scales that vary within the amount of energy and interaction types involved.

$$U(E(p, p_0) * i)$$

$$U = \sum_{i=1}^{N_{p, p_0}} U_{Li}$$

$$\int_0^{\infty} E(p, p_0) * i = U_L$$

$U_L$  = Universe' local interaction

$U$  = Universe container

$E$  = Energy

$p_0$  = Particle 0

$p_1$  = Particle 1

$i$  = index

20/05/19