

$N \cdot m_0 = \frac{ve}{NA}$

$= I_0(1 + \alpha \Delta t)$

$I = \frac{U_e}{R + R_i}$

$E = mc^2$

$E = \frac{1}{2} \hbar \sqrt{k/m}$

$\beta = \frac{\Delta I}{\Delta I}$

$(\vec{E} \times \vec{B})$

$E_k = \frac{h^2}{8m}$

Paralel Universe

Paralel Universe

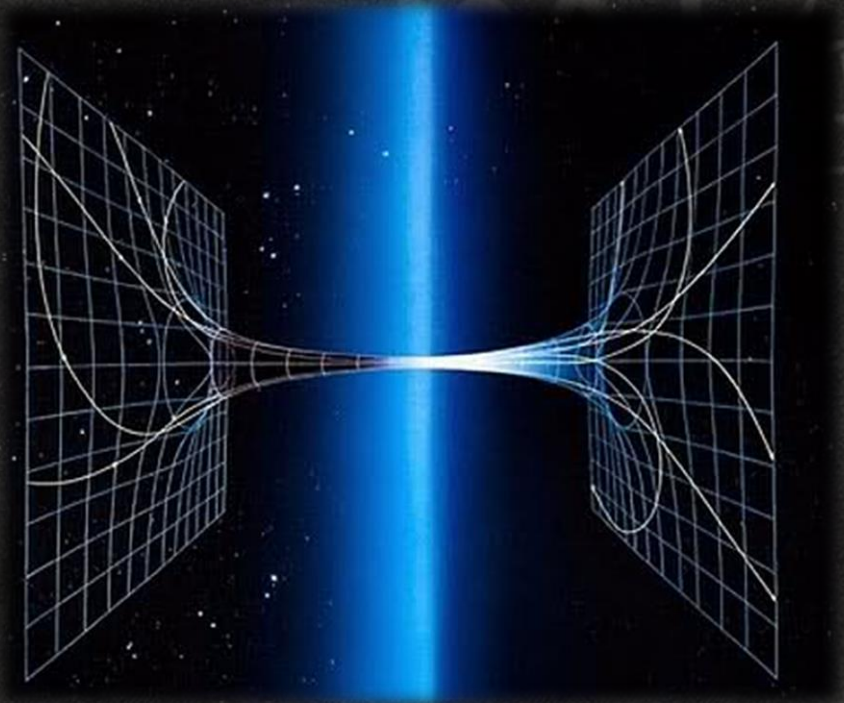
What comes to your mind?

How Idea is Generated



Explanation

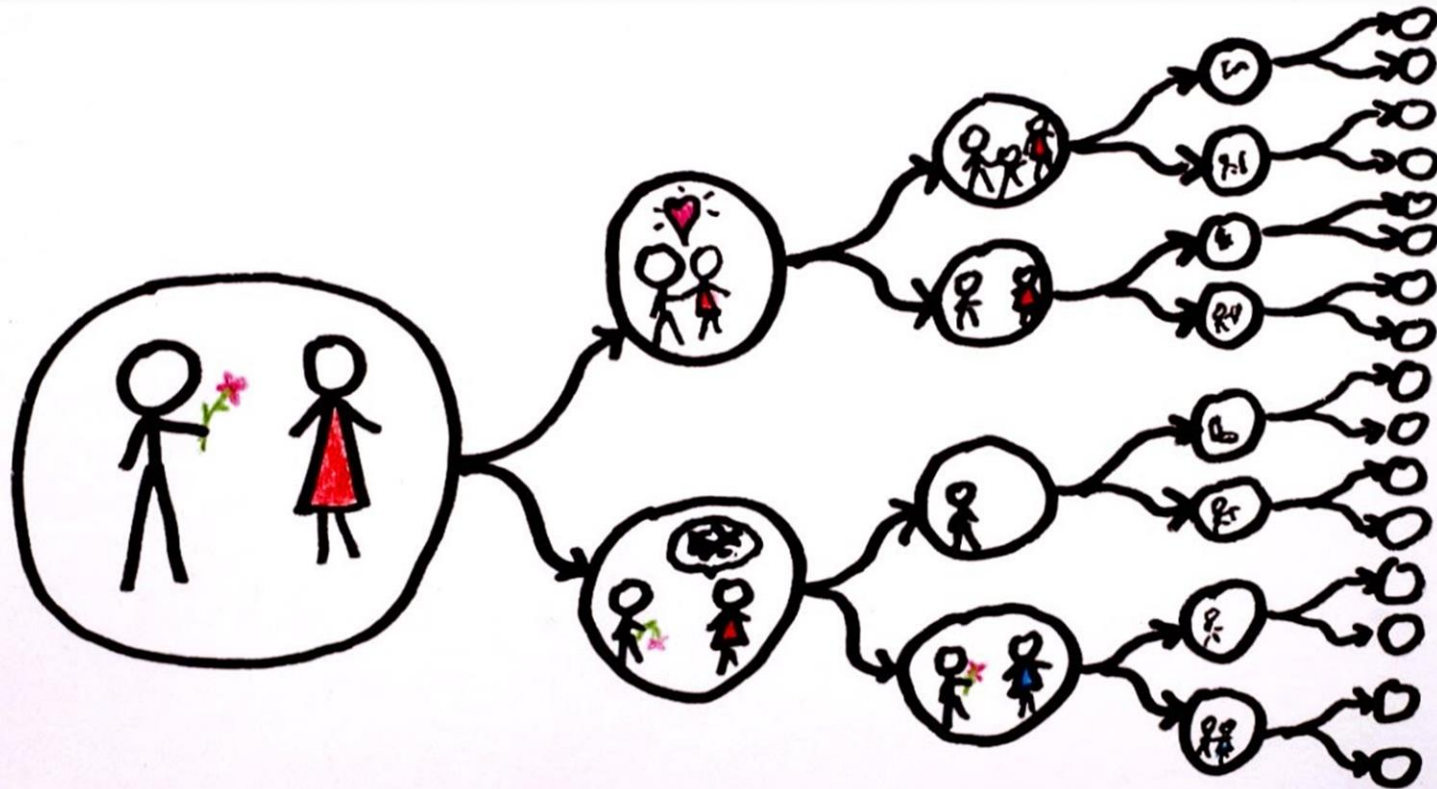
- A very big bang and ..
- Each Universe may exist as a bubble with its own laws of Physics.
- Big Bang wasn't really the beginning of everything after all. Time and Space all existed before it.
- Probability theory claims



Consequences

- Germany won the 1st World War, never mind the second.
- In another Universe.... Azerbaijan won the 2002 World Cupyeah.
- In another George Bush never got to be President.
- And in yet another John F Kennedy never got assassinated and so on and on...

Consequences



**Who are you in the other
universe?**

**Possibly, this person is ideal
imagination of yourself that you
would want to create...**

Never stop your imagination, go for it...

Thanks for attention 😊

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