

State change of mind

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ABSTRACT

The state change of mind is essential to give proper description of a thing. There are several states and a person who can think from more of these states can be more perfect to describe a thing. These states can be defined by different sets of numbers like natural numbers (N), real numbers (R), complex numbers (C), etc. The very interesting thing is that we can go from one state to another in our mind by stopping our thinking in a jone which is '0' in our number system. The subset is suppressed by the set or a set is suppressed by its superset. In our mind state it also includes.

The state of mind where a person thinks is a rational state, the set of rational numbers $\{0, 1, 2, \frac{2}{3}, \frac{1}{4} \dots\}$ are there and another type of mind state may be $W = \{0, 1, 2, \dots\}$. Now '0' is the linking number or whole. The thinking in imaginary fields can be described by complex numbers and irrational numbers but the thinking in real life can be described by real rational numbers. The linking between these two field's happen to find out correct knowledge. There is a whole to go from one field to another and that can be expressed as zero in the

number system. Only minimum ones can relate those two fields though all have those two types of thinking. So state change and memorising it is the clue for greatness. So every set has a subset and in our mind state we can get subsets also because our brain can take little thinking to a big thinking and here small mind state can make big mind state. But all the time you must have to cross zero conditions to go from one state to another. There is an unlimited state of mind but the intellectual person can define it from many states but most of us can't. When we think about a thing then we are in a set and that is a mind state we represent it as a number system's set. Now we can show that all operators of sets can be used in our mind state. What you think now is in a set, if you think about that again then you are in another set after joining the previous set. Like this we can describe all our thinking as a mind state's set. By this we can give all the requirements of my state of mind and set relationships to find a new way to describe a mind's thinking into a number of computers. When we think about a thing in one set of mind then we can relate our thinking of mind with a set of points . Again when we think in a different way in a different mind then also we get a set with points. Now the two set's common points will say which is more preferably thinking. We can do this with many different sets for different minds and get the perfect result. We can use this in computers by putting a one to one relationship between a set's points and number system or otherwise what a programmer can. This change of mind can be shown by using different games also. I can't give more but we can use it as per our choice.

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