Radhakrishna Kallakuri

Independent Researcher

RATIONAL SPACE – THE NEXT BATTLEFIELD

In a future replete with automated command systems; the ability of human beings to compete with these machines will play a crucial role, in the domain of power analytics. Human beings cannot match the computational speed of machines, but it is our ability to view a multi-dimensional space from multiple vantage points, which makes us able to find correlations and create linkages.

The paper visualizes rational space inside the human mind as a double conical structure; which has rotational properties, in addition to moving in a recti-linear fashion. An attempt has been made, to find a correlation between the rotational mechanics of the mind and virtualization of hardware. An algorithmic conception of the rational space in the mind has been created, to face the challenges of algorithm-driven robotized/automated decision makers.

Channelization of limitless energy, through an engineered Via-Medium consisting of limited variables; allows to aspire for different sets of combinatorial inputs in a permutable environment, resulting in a rationalized manifestation of the unmanifest. Intelligence, as a way of life in such a constructed thinking space, will be heavily dependent on the strategic selection of these variables.

Creating multiplicity of flow channels - which can be used singularly or plurally, depending on the handling capacity - allows the human being to multiply or demultiply his personalities; a trait, which is essential, in order to fight a psychological-war in Artificial Intelligence driven battlefields.