

THEORY OF RELATIVITY AND COMPUTER SCIENCE

Pradeep Kumar
Independent Professor

Abstract: *Launching of AI can be poetry and AI languages also need people's pull to take the AI consultancy in favour of one and all and knowing complexity of AI projecting can increase the speed to tackle time complexity and adjust code in space complexity to avoid the horror of feasibility.*

The theory of relativity is the very formation of life like it shows dependency on bigger things, in a client-server model, the attraction of clients also depends on the earth covered by clients because gravity is related to earth. Several people and several things always decide the success and analogous to our much respected political system, that where we decide support of how many. The theory of relativity also decides and governs relations between people.

The theory of relativity can make us think about how events are related to each other and examine the relations between events we can predict the future.

Like in medical science, if we try to compare general symptoms of these days, we can predict the future disease, for that, we should know the relationships between symptoms.

Different patterns of clouds and air-borne practices may tell the future weather report.

Different future predicting expert systems will predict the future.

Different mathematical use in future prediction can take a list to get used in every possibility.

The theory of relativity can make us think about, how things are related to each other, and examine the relations between events, we can predict the future. Like in medical science, if we try to compare general symptoms of these days, we can predict future diseases or pandemics, for that, we should know the relationship between symptoms.

Different patterns of clouds and air-borne practices may tell the future weather report. Different future predicting expert systems will predict the future.

Different mathematical use in future prediction can take a list to get used in every possibility.

Using simulated Einstein lensing, artificial intelligence was trained to detect the phenomenon. Astronomers are using artificial intelligence to detect the light washed by black hole. In principle an advance artificial intelligence can solve problems, such as unifying quantum mechanics and general relativity.

Artificial Intelligence image analysis has been used to detect

visual phenomenon, which reinforces concepts indicated by general relativity.

The human seems to be wired with the help of artificial intelligence to conceive of cross-disciplinary connections that enable us to advance in critical ways at critical movements. The scientific break through those "eureka" movements have always seemed to be a uniquely human achievement, that is with help machine, that can perform as many calculations, which human can not and machine can. Artificial Intelligence can train robots that can be used in space research.

Pattern matching techniques in computer science can solve symmetry-related problems, an object is considered to have symmetry if it remains unchanged under some transformation, this is how machine learning can help you to research a program.

In the same spirit as Einstein in his discovery of special relativity, we start by noting the symmetry principles that should be specified and work backwards to find a model that best described the observed data.

The theory of cognitive relativity, aim to summarise a simple and elegant set of the first principle about the nature of intelligence at least including the principles of symbol's relativity.

CONCLUSION

Laws of physics are the same for nonaccelerating things. $E=mc^2$, that expresses mass and energy are same things and can be changed into one another.

Einstein's general theory of relativity explains gravity as a distortion of space (or more precisely, space time) caused by presence of matter or energy. A massive object generates a gravitational field by warping the geometry of surrounding space-time and similarly in client server model for computer science depends on number of clients as number will show their space coverage as more gravity or more money.