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We indicated in a previous communication [Report: Delta Function, to appear in New Advances in Physics, 13 (1), 2019] that time instants are like points, presumably at the Planck time. Then we showed that time evolution is like a joining of the dots or points of time. We also showed how a trajectory can be extracted from such a description using topological considerations. We could say that if the trajectory is a straight line, that would represent a luminal particle like the Photon. On the other hand if the trajectory is bent, that can be construed as a heavy particle travelling at a subluminal speed.

Moving on to the case of similar space points in analogy with space time symmetry, we could interpret straight lines as particles with no interaction and bent trajectories as particles undergoing interaction, for example gravitational interaction.

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