

A NEW MECHANICS: ABSOLUTE MECHANICS

Claudia Blass
cl.blass@hotmail.com

Abstract: Absolute mechanics appear in the context when the time is the biggest force and its assimilated on all the others - all forces: space, mass, distance and speed. In this case, the space from where belong is absolute and this is why: the mass, the distance and the speed - are absolute. Does exist this time in vacuum, compartments and in successions; space does not dilate because it is recessed in time; the mass does not dilate because cannot pass the edges of space, but especially the edges of time. A distance cannot leave the space, but especially the time (a dimension too) and so is absolute and the last: the speed is also a dimension, force and of course, is absolute.

1. Absolute time in the Solar System

Every each planet has their own absolute time through delimited, with Euclidean character in which all the other forces are recessed in **time**.

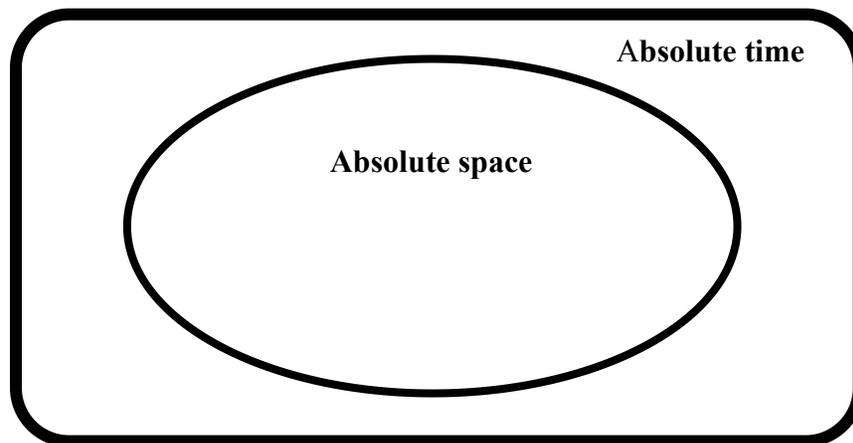


Fig. 1 - Absolute time assimilate the absolute space, space which not pass the edges of time in Solar System.

In our Solar System the time its present as a fringed stratum in which all the events of masses (planets, satellites, stars, etc.) are spending in a well **predetermined time**, where all and each they follow the course for which was created. A space without time does not exist as a mass without time and space does not exist and in this panel, we can say certainly that this time has absolute character (Fig. 1). In this Fig. 1 we can observe that a space cannot pass out the edges of time in a system, as it is the Solar System. If the time is absolute, means that is vacuumed, compartment and in successions, without as the vacuumed structure to be modified [Blass, 2016].

2. Absolute space in the Solar System

Space is also absolute because as I say before, the space does not “migrate” to the outer of time. The space is after the size the second dimension as force and if he is assimilated by time, also at his turn, he assimilate all the others: mass, distance and speed.

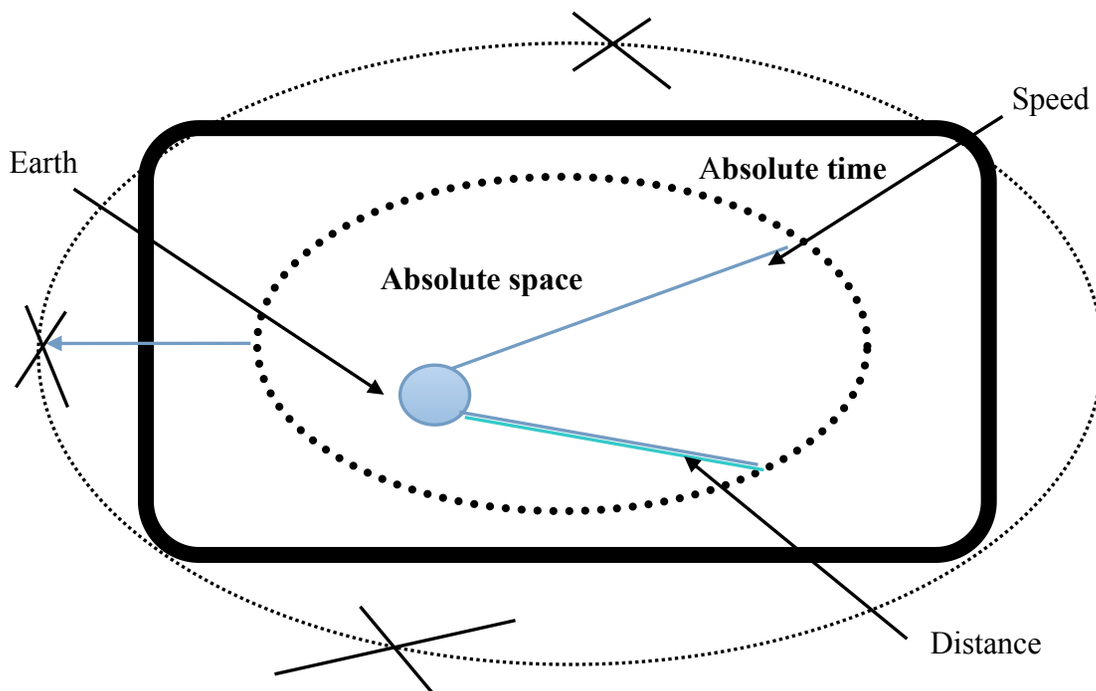


Fig. 2 - The absolute space and the other smaller dimensions: the mass, the distance and the speed. The space cannot pass the time (the cut interrupted continue line)

A bigger space then time does not exist, because this fundamentals laws showing to us that everything is a closed circuit and without time, a space cannot exist as value.

Practical, the space depend by time and as the time is proportionate, closed, absolute means that also the space its comply after the time, and become: absolute, with edges and delimitations.

2. Absolute mass in the Solar System

A mass never will not pass out the space in which its manifest the purpose. Never a Sun, bigger then our Sun from Solar System from where belong, will not exist in this System, this is why it must take in consideration that, although our Sun has the biggest dimension, he will not exceed as surface and volume the space in which he exist. It is less probably as a mass like a planet to grow its volume in such a way to cover all space in which exist. Always, in the absolute mechanic, a mass depend first: by time and second: by space. A mass without time and without space does not exist. In exchange, the same mass assimilate those two remains dimensions, as: the distance and the speed. This two (the distance and the speed) without mass, does not exist (Fig. 2). Simultaneously, a mass cannot exceed the edges of space without time, this is why does not exist new planets from nowhere appears, or satellites in the Solar System, does not exist as a satellite of a planet, to migrate to other planet. The fundamental laws of time showing to us that everything is absolute and pre-established by the purpose [Blass, 2016].

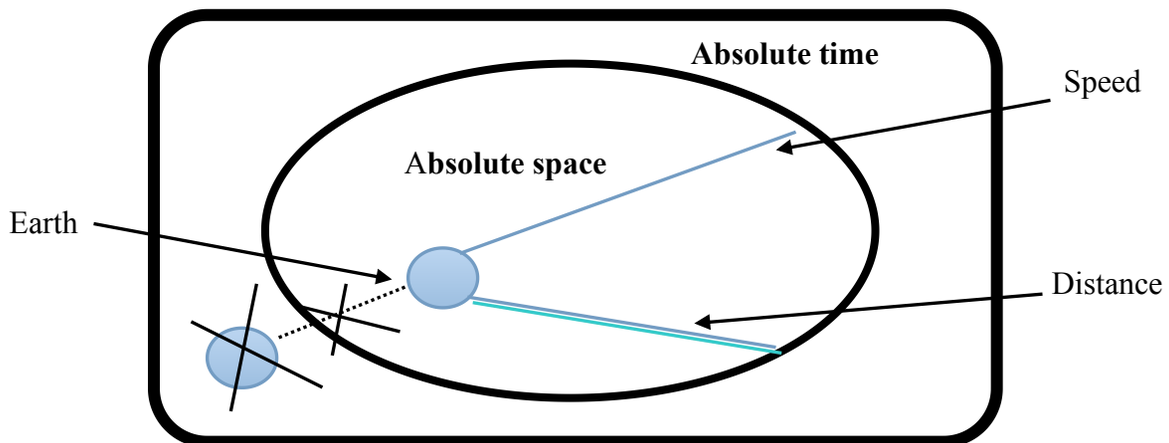


Fig. 3 - The Earth planet cannot exceed the space assigned to her and especially the edges of the Solar System (the planet and the distance marked with x; down, left).

Thus, in Fig. 3 can be observed that the planet cannot exceed outer space in which exist

and takes her existence

4. Absolute distance in the Solar System

A distance cannot be measured without time, space and mass, thus this dimension even it is smaller as value, after mass, space and time, however it is a part from the absolute mechanic because is absolute distance. This cannot exceed the time and the space.

A mass as a say before, cannot exceed the edges of space (Fig. 4) but especially of time and tin this case, the distance depend by mass which is absolute and so become absolute distance. Only remain dimension and which depend by distance is the speed.

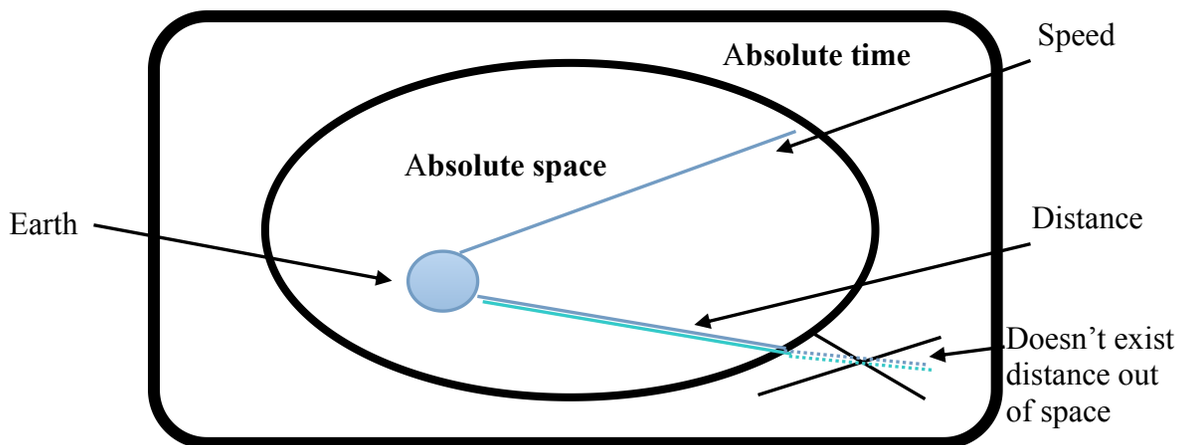


Fig. 4 - Those five absolute dimensions: time, space, mass, distance and speed. The distance (down, right) cannot exit (through mass) from space but especially from time.

5. Absolute speed in the Solar System

The speed without time, space, mass and distance cannot be measured. More than that. Depend directly by all and especially by time: the most bigger force in Solar System. Does not exist as a speed to exceed the edges of a well pre-established space, without mass. At level of Solar System, all masses (planets, stars, satellites, etc.) they use absolute speeds and in no doubt that this fact will remain as long the bigger force: the time - is keeping the structure of flow in a such away. Is an absolute time and in directly way all the other forces they follow him, becoming thus absolute [Blass, 2016].

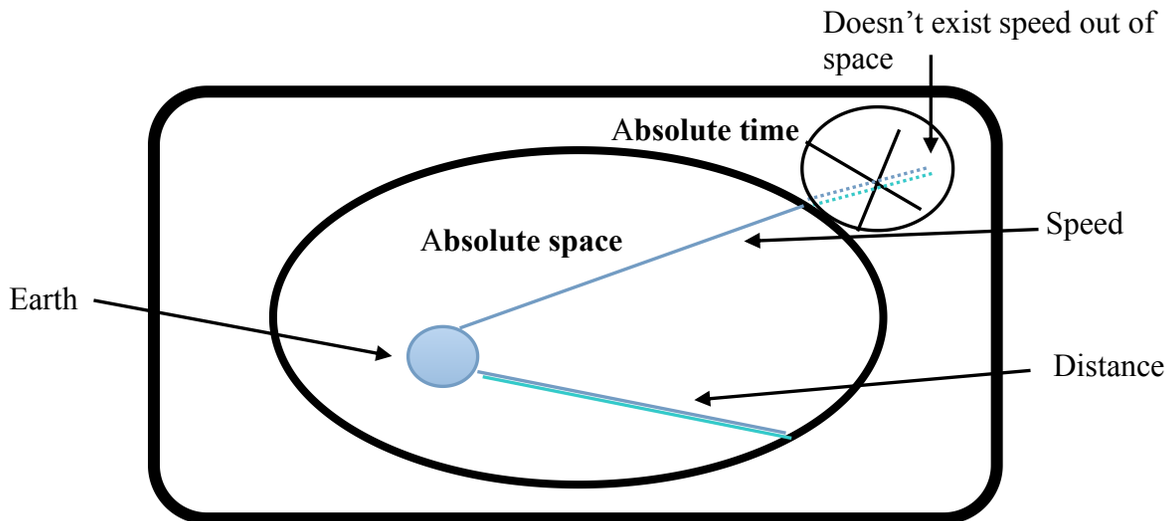


Fig. 5. Zone marked with x (up, right) show that the speed not exceed the space in which exist as value in the Solar System

Conclusions

This complete panel of Solar System with this important dimensions showing to us a clear situation of it what does mean the absolute definition, from here and this new mechanic which get a contour and simply named: the absolute mechanics. Always, the biggest force keep the other smaller forces in an ordinary which has at base the dimension and as a principal purpose the cause for which exist. Thus, does not exist relative or dilated time and space and the other dimensions complete this closed circuit named: Solar System. All these forces has a purpose preceded by a cause and no matter of what is happen out of Solar System, here (in this System) will not exist changes of them, will remain **absolute!**

Reference

C. Blass, *Teoria Fundamentală a Timpului*, CreateSpace Independent Platform Publisher, 2016.