

Article :

It is not possible for an object in motion to pass numbers and reach infinity but in the following case
An object at motion can be considered to be passing infinite numbers 4 , 4.1 , 4.11 , 4.111 ,
infinity , 5 limit , an object moving from 1 to 2 distance passes fraction of infinite numbers reaches
infinity which is represented by 2

In the case of infinite numbers from 1 to 2

1) Limit of x as x approaching 2 is 2

In the case of infinite numbers from let's say 5 Newton to 0 zero Newton

2) Limit of y as y approaching 0 is 0

The contradiction is gravity being infinite is that number 2 equation should have value of infinity , but
logically gravity decreases and its limit is 0

The conclusion of all the above is gravity in fact reaches zero in points in space-time while space-time is
infinite , it means gravity is not infinity.

accelerated values of gravity distance could be a case of infinite numbers from 1 to 2 passed by an
object this object is in fact reaches 2 and passes infinite numbers.

My hypothesis gravity is limited to a range extending at the speed of c that is numbers in this range in
fact has limit beyond this limit gravity equals zero , I can choose gravity to decrease infinitely in an
accelerated way to reach zero at the edge .