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 infinte numers 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 condradiction is gravity being infinite is that number 2 equation should have value of infinity, but logically gravity decreaes and it is limit is 0

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

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

My hypothesisgravity 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 equalls zero , I can choose gravity to decrease infinitly in an accerated way to reach zero at the edge .