

Einstein discovered the theory of relativity with the notion of space and time or spacetime he said that masses were making a curvature in spacetime its time to understand more about how space works and much importantly how time works space is the envelope of messages the larger the envelope the more messages you can put and the more the envelope can withstand rupture the more time it offers now this means that space is taking a limit of masses inside of it that it cant take more than without any more effects but if you add more masses inside space the spacetime effects start to appear spacetime starts to press on masses and they get compressed as in the form of the blackholes through gravity in other words there is much more mass than there is space and time acts up and gravity occurs because and so forget about dark matter and dark energy and that's simply how the big bang started simply by existence of masses than the ability of universes space to contain and so the masses started to compress through time and so the curvature of spacetime is not towards the mass but enveloping the mass in a ball and since space is not simply a volume its space then I could assume this theory to be true