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Subject: Parallel Universes, Time Travel, Physics, & Meaning of I

Posted by [Infinint](#) on Sat, 04 Oct 2003 16:53:10 GMT

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on.... well anyway I would classify as a black hole, a black hole draws thing in with a gravitational pull. A vacuum like that would be caused by created by the numerous particles flying around in our universe such as the neutrino which has no mass no volume and no chemical make up so really it can't happen but they do exist and in theory in a large enough number can push an object a few millimeters through time, which is enough to make something disappear (Bermuda triangle and other areas on earth)

With this 0 energy particles there could possibly be negative energy particles and maybe our elusive "dark matter" is actually a negative energy particle, I assume you all know what dark matter is, if not, it's a "cloud" that seems to act like a black hole and it severely bends light and sucks it up in the actual cloud. Thus we have our non black hole negative energies.

In theory black holes do die out when their fuel runs out. Although a black hole remnant might remain and suck up anything that comes near it, a diskless black hole. But also in theory black holes are the natural universe reseters, in which the universe slowly becomes saturated with black holes, and the universe shrinks and is reborn in a "big bang" theory.

EDIT: GunRun I believe with reasonable theory that you can destroy a black hole with an opposite equal reactive gravitational force which would end up detonating the black hole sending all its contents to normal density into space, with would in case all objects within the blast radius like a gigantic piece of pop corn. Also since when an object is sucked into a black hole it loses everything but its mass structure, it's possible you could be releasing energy beyond comprehension, AKA the end of the universe and many universes connected to other black holes (the multivers theory)

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