

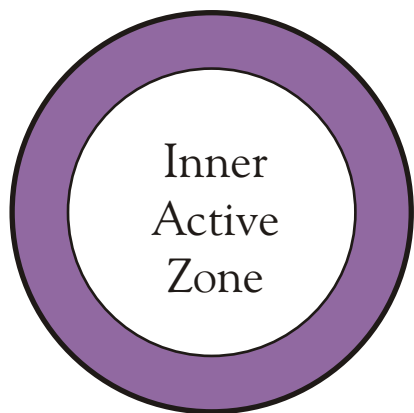
Why the matter inside the neutral zone of a Black-Hole cannot collapse into a singularity.

Once gravity has pulled matter inside into the neutral zone of the Black-Hole the real-time is decreased to *ZERO*. After this, gravity loses any ability to influence the matter in any additional manner. Gravity has no “handles” to grab on to.

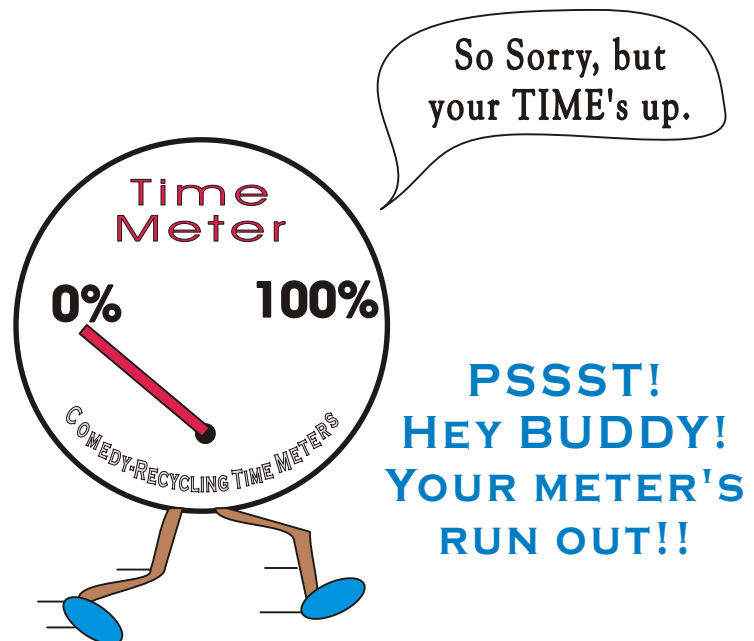
The matter is now (time-wise) at it's lowest possible energy level. With respect to time outside the Black-Hole, we could say that the matter was at *ABSOLUTE ZERO* real-time.

Similarly, any photons of energy are trapped somehow to prevent them from “radiating” or interacting with any of the matter while they are in the neutral zone.

The matter would still physically exist, but it is completely forbidden interacting in any way with other matter and it is unable to participate in any reaction at all.



A side view of a typical neutral zone inside a Black-Hole but outside the inner active zone.
(Size of zone exaggerated)



Inside the neutral zone of a Black-Hole, time runs out.