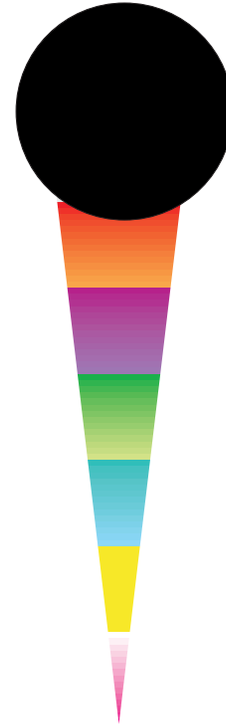


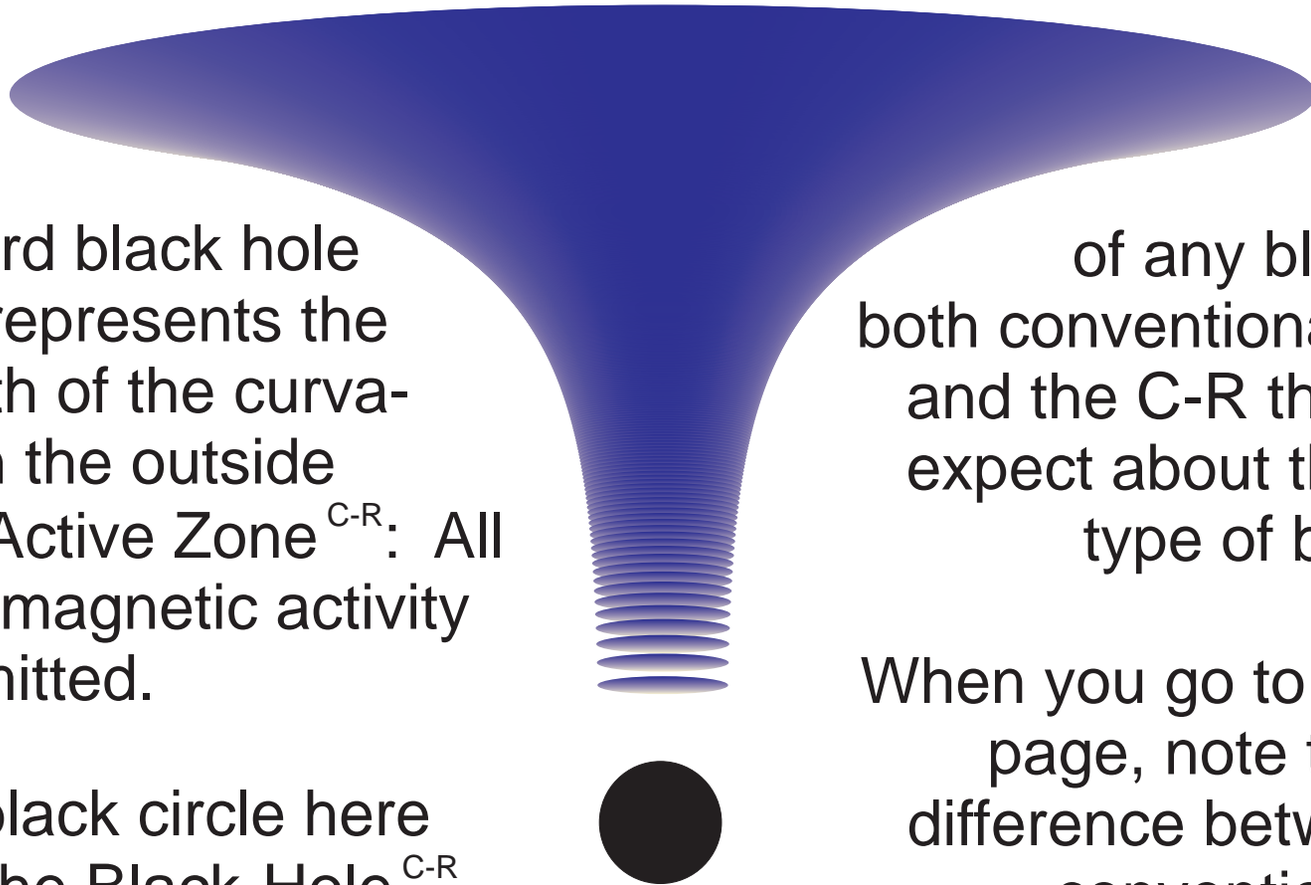
How did the Comedy-Recycling theory “lick” the problem of the Black-Hole<sup>C-R</sup> collapsing into a singularity?

Quite simply, like the ice-cream man said, “Use a cone.”

Illustration title:  
“Licking” the Singularity.pdf

Hint: Upside-down, it also makes a very good dunce cap (for some of those “experts” who got it all wrong).





This standard black hole curve represents the strength of the curvature on the outside of the Active Zone<sup>C-R</sup>: All electromagnetic activity is permitted.

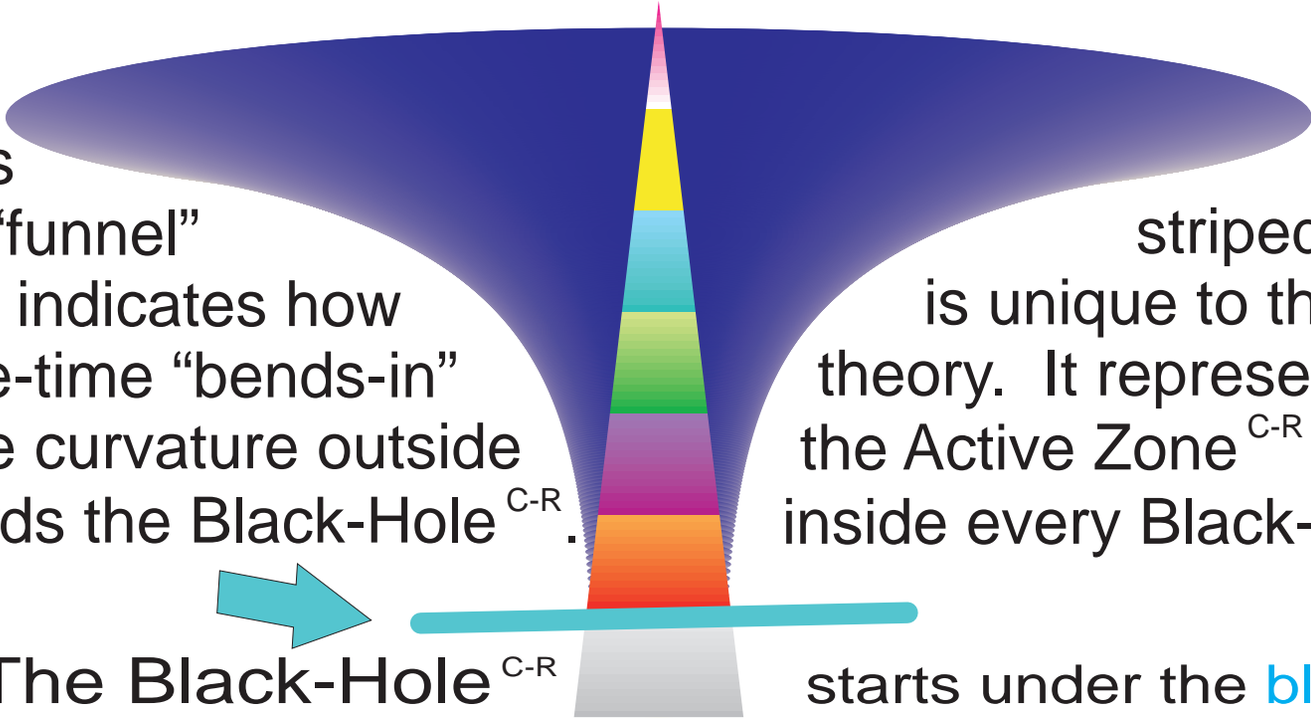
This black circle here shows the Black-Hole<sup>C-R</sup> that creates the “cone” of curvature shown outside. In the Active Zone<sup>C-R</sup> on the outside the Black-Hole<sup>C-R</sup> all electromagnetic activity is permitted at full strength.

Outside of any black hole both conventional theory and the C-R theory will expect about the same type of behavior.

When you go to the next page, note the main difference between the conventional type black hole, which is thought to collapse into a singularity, vs. the C-R theory brand name type of a Black-Hole<sup>C-R</sup> will become apparent.

This gray “funnel” curve indicates how space-time “bends-in” by the curvature outside towards the Black-Hole<sup>C-R</sup>.

This striped cone is unique to the C-R theory. It represents the Active Zone<sup>C-R</sup> which is inside every Black-Hole<sup>C-R</sup>.



The Black-Hole<sup>C-R</sup> starts under the blue line, (*the Schwarzschild radius*), where the “escape velocity” equals, -and then exceeds the speed-of-light. This is also where the Neutral Zone<sup>C-R</sup> begins. **All** electromagnetic activity is “turned-off” and prevented for this very reason. The striped-cone represents the inside, where the curvature decreases back below the speed-of-light. This inside Active Zone<sup>C-R</sup> is inside every Black-Hole<sup>C-R</sup> including our universe!! At the striped cone area, inside the Neutral Zone<sup>C-R</sup>, all real time activity (as electromagnetic interaction) is permitted.

At the center of every Black-Hole<sup>C-R</sup>, the total curvature is minimum (ZERO). There is NO singularity, ever!!