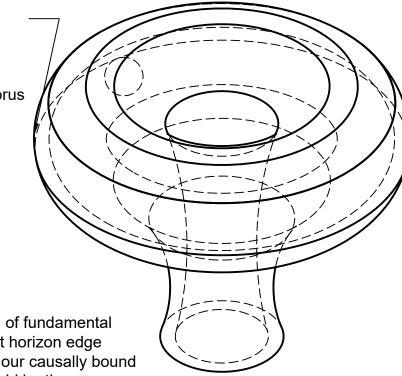
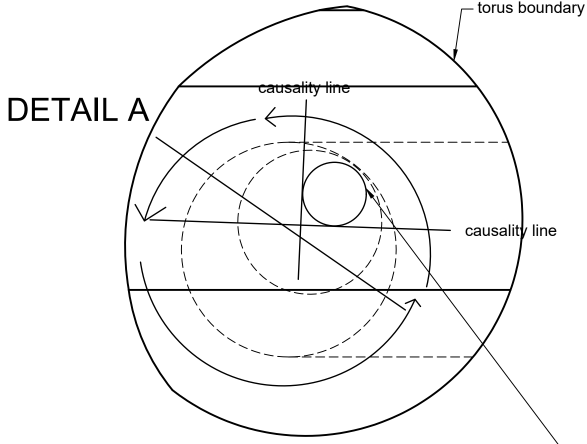


propagation structure represented as a
mushroom cloud
showing torus creation during propogation that necessarily
has reverse particle flow dynamics
on the outside of the torus to be able to flow back into the structure of the torus
thus creating and maintaining the particle based structure
maintaining it through propogation of particles





The representation here is to help with the understanding of fundamental concepts. In reality a black hole is sphereical so the event horizon edge is the causal part of the torus we can still from and within our causally bound vantage point; however, the real torus of a black hole would be the space time inverted around the entire sphere. As such it only appears as a torus to us if we look at it from one side. The photons cannot escape for the same reason they are twisted back into the center of the sphere in what would have to be the reverse causal direction. Even though we cannot see it the boundary line of the sphereical torus across both causal to reverse causal points would grow larger as the "mass/gravity/bent space time" grow larger

sphere representing our 14 billion year cosmos that is projected from the 2d torus represented in one slice as it is likely a torus structure too in the causally bound quadrant we can exist in