

Astrophysics

Nothing is expanding. Everything is condensing.

What we call our universe seems to be expanding. From our perspective, the space between every thing, which, as far as we know is nothing, is expanding at an ever increasing rate, while every thing is being constantly condensed by gravity till it finally ends up in a black hole.

Could it be that the universe we live in is a little backwater along the great river of creation where the flow slows to the speed of light? We can't see into the big bang because it's entering our universe faster than the speed of light? We can't see into a black hole because it's leaving our universe faster than the speed of light?