

# The Universe and the Human Mind

[Don Herbison-Evans](#) , [donherbisonevans@yahoo.com](mailto:donherbisonevans@yahoo.com) ,

We appear to be in a black hole that came into existence approximately 14 billion years ago, out of which we cannot get. By analogy, we might assume that every black hole we observe in our universe is actually another universe, full of gas and photons and neutrinos and stars and of course black holes. Our black hole/universe is presumably one of many black holes in a super universe, which is itself a black hole in another super-super universe , etc.

A unique feature of the human mind is its ability to recognise and understand infinite regresses, even multiple infinite regresses such as this one. So far, no computer program simulating the mind has been written that recognises infinite regresses. This ability to recognise infinite regresses appears to be transcendental.

But this discloses a limitation of the human mind, and shows that we cannot understand everything. We do not understand how we recognise infinite regresses, for if we could then we would be able to encode that in a computer program simulating the human mind. Maybe in due course, we will understand how to do this. Sadly, then the human mind will no longer be unique.

~~~~~

written 5 December 2015