

---

Subject: 2012 Ragnarok

Posted by [Infinint](#) on Mon, 03 May 2004 21:14:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Javaxcx, what? Anyway, I'll get the name of the theory and get a site on it, its the most popular theory on how the universe works.

Here's a picturefyed explanation, sorry for the other one cuz I wrote it up quick so some of you didn't understand.

Ok, there's a model similar to the one that was used when I learned it. Time is represented by purple to cyan. The whole model is not happening at once, only one at a time is going on and any given moment, plus all branches. The branch starts on the time line were the black hole formed and continues on until its disconnected when its mother universe collapses to an infinitely small size to form a new universe in a big bang process. The life of a universe is like this: (1) big bang, (2) expansion, (3) shrinkage, (4) compression, (5) big bang. The branches are formed from black holes sucking out material from one universe and dropping it off in a new one created on the time of the black hole creation. This plays a part in the multivers theory, were there are an infinite amount of universe (which are infinitely large) in an infinitely large space. Mind boggling if you think about it.

Finally, NastyDead, I'm not old, and I'm not forcing anything on you, there is no solid evidence and there never will be, if current physics holds true, we will never see anything to help us know if this is fact. These are merely popular and well supported theories. Although there is evidence of the big bang theory in our own universe. X-Ray, and UV ray photos have been taken of light still traveling to us from past occurrences. This can also tell us how the universe is infinitely large, by folding back on itself. This is true for a shape thingy with a certain name (I forgot) were if you were to walk forward, you would go on forever but really you would still be in the same space. I don't want to go into this a lot cuz I don't have hours to write it all out. You can look some stuff up online.

---