

Multiple Universe

By

Dave Lindsay

Theory 1

The multiple big bang theory proposed herein differs in a very profound way from every other multiple universe theory proposed to date. It offers a viable and practical explanation for why our universe is not only expanding but rapidly speeding up.

It is my contention that the creation of our universe was most likely the result of the proposed big bang event, but I would further contend that any event capable of sparking into existence such a perfectly balanced universe of this magnitude could not possibly have taken place by CHANCE (a coincidental happenstance) and most certainly did not spring into existence "from nothing".

Today's cosmologists, astronomers and astrophysicists have theorized that space is not and never has been empty. I wholeheartedly agree. While there is virtually no scientific evidence to support the hypothesis, many contend and would have us believe that an infinite quantity of "big bangs", bubble-like universes, are sporadically populating the infinite vastness of space.

According to these scientists, our universe is simply one of many. That is an interesting theory and perhaps that is the case, but there is virtually NO WAY mankind can or will ever know for certain. So, to make such a claim based on scientific speculation while rejecting and completely dismissing the notion of a Divine Creator is by far considerably more ludicrous than the more logical depiction outlined in the Holy Bible.

Other scientists, again without providing the same solid evidence they demand of others, have theorized that there is an infinite realm of "parallel universes". There is a universe where Hitler won World War II and another where Alexander the Great conquered the entire world. The term "infinite" prompts them to consider such possibilities. Unfortunately, they/we should not be

permitted to reduce the limits of infinite possibilities to such trivial details. It would require us to consider every conceivable scenario. The ludicrous notion seems easy enough to dispel when one considers just all the golf tournaments ever played.

According to this theory, there is a universe where every human being on the planet won every golf tournament played and where virtually every other person who ever lived finished in first through last place as well. And that is just one sport...one example.

Once you apply the same scenario to every other sport, every business transaction, every death, etc., the odds become too ridiculous and impossible to even consider. The prospect of infinite universes can somehow be perceived as logical, but the possibility of a Devine Creator is considered is an irrational concept. Seriously? Based on this absurd theory, we are expected to believe that every conceivable scenario involving every particle, every plant, every animal, and every human being on the planet has simultaneously taken place in some distant parallel universe.

Keep in mind; since there is no actual evidence to substantiate any of these scientific theories, our universe might very well be

the result of the first and only big bang to ever have taken place. On the outside chance that it's not, my hypothesis considers the distinct possibility that an additional big bang, or perhaps even multiple Big Bang events, may have taken place in the past and could presently be taking place beyond the cosmic horizon, outside our visible universe.

The difference between my theory and other multiple universe theories is that another Big Bang, or a series of big bangs, could be taking place WITHIN our existing universe, not beyond it.

Our known universe, and the reason for its accelerating rate of expansion, could conceivably be the result of a second big bang that has recently taken place at the center of our existing universe. If a second Big Bang took place at the exact same location as the original Big Bang, a similar concussion of the same phenomenal magnitude would most likely be "pushing" the matter in our universe (trillions of galaxies) away at speeds faster than the speed of light.

If there was a perpetual series of big bangs emanating from the same point of origin, the center of our universe, the massive energy created at that point would be pushing outward on all existing

matter created in the previous universe. A second universe, or perhaps third, could be in the process of creating another universe like ours, but at the same point of origin. Unfortunately, light from an event taking place hundreds of billions of light years away from our galaxy would probably never reach us. So, there is of course no way to verify it, but the prospect makes a lot more sense and provides a logical explanation for the accelerating expansion of our universe.

This theory provides an explanation for that which science has no understanding of. It also offers an explanation why all the galaxies in our universe are speeding away from each other and at a speed faster than the speed of light. It offers an explanation why the universe is not collapsing back in on itself, which is what many scientists had originally and presumptuously conjectured.

If the creation of another universe is taking place, this theory also serves to support the prospect of a never-ending eternal existence. Whether or not you believe in the existence of God is irrelevant, but if an agnostic astronomer is receptive to the notion of a second or perpetual big bang, how then can that person NOT be receptive to the notion of a supreme being?

The only logical explanation for such an event is that all Big Bangs were intentionally caused by a Creator. The odds that multiple singularities would be taking place at the same point of origin "by chance", would be highly unlikely.

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Theory 2

While I have doubts that any multiple universe theory would involve an infinite number, my second theory explores the prospect of a second or other universes, but of extremely different sizes.

On a cosmological scale, if the rate of expansion of our own universe is any indication as to how its size might be defined, a much younger 2-billion-year-old universe would be considerably smaller than another that had been born 14 billion years earlier. A 14-billion-year-old universe would most likely be considerably smaller than a 25 or 50-billion-year-old universe.

Another universe could conceivably "collide" with another, possibly ours, but because they are so vast in size and have no actual "edge", there would be no actual "collision". It is not likely that they are going to bump into each other, or bounce off one another. Like collisions of galaxies in our visible universe, rather than colliding, they will instead merge with one another to form one new galaxy.

Therefore, if two universes were to collide, we can assume that a larger universe will basically absorb/encompass the smaller universe and merge to create one larger universe as well. If our universe were presently merging with another much larger universe, it is also safe to assume that the forces of the larger universe would dominate the merging process. The gravitational "pull" of the larger universe could conceivably cause the speed of the expansion process of ours to increase. While Dark Matter may certainly play a role in that process, it would NOT be required to achieve the acceleration that matter in our universe is currently experiencing.

Although I have been fascinated by the cosmos and studied it since 1981, I am just a man in the Midwest with a vivid imagination. Even I have enough understanding of the cosmos and physics to know that science does not have all the answers.

I am certainly not foolish enough to claim that any of my theories are based on mathematical facts, but mine at the very least offer a distinct element of plausibility and a logical approach to some rather rational conclusions. Numerous other theories proposed by bona fide astrophysicists, many of which are currently being pondered by the elite in our scientific community, are based upon considerably less logic or, as far as I can tell, none whatsoever.

In conclusion, I invite members of the scientific community who seem to relish the opportunity to arrogantly judge the ideas and philosophies of others, to judge away. I welcome their critique and they certainly will not hurt my feelings but be forewarned. Anyone who attempts to plagiarize my ideas can expect a fierce and vicious fight.

Keep in mind; Believers like me have God on our side!

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Author@DLBooks.com