



**In the Big Bang what banged?  
From where?**



**Or from where the point of  
gravitational singularity  
emerged?**



**How an entity emerged from  
nowhere? It isn't scientifically  
possible.**



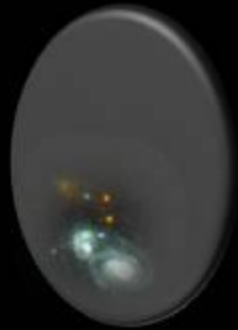
**What is 'nothing,' before the Big Bang?**



**How can there be such a thing as nothing?**



**How can 'time' has a beginning or an end?**



?

The fact that the Universe is constantly expanding (or scientifically ballooning) implies that it is expanding through vast empty space. Would this mean that vastness just exists a-priori for the universe to expand?

In the absence of physical entities the vast-ness would still be vast-ness?



**Why quantum physics describes the  
Universe more accurately than  
cosmological physics?**



**Why are there missing components at the cosmic level?**

**The properties noted at the quantum levels are not apparent at the cosmic levels:**

**Constant fluctuations**

**Parallel universes**

**Symmetries and super-symmetries that describe the string theory. *[The string theory provides the most accurate description of the Universe so far.]***