

# Quantum Singularities



## Part I

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*6<sup>th</sup> September 2018*

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## Chapter 1



*With a Quantum Singularity the laws of physics break down so that even atoms do not exist*

That much is known by scientists. As to *why* atoms break down and the laws of physics as people know them do not exist in a Quantum Singularity, that is *not* known by scientists.

It is however known by me.



*A Quantum Singularity introduces a **Symmetry Breaking**, corresponding to a drop in the energy of the String Harmonics*

*The drop in energy of the String Harmonics is released in a the form of a great explosion, such as a Supernova*

*The Symmetry Breaking corresponds to a **drop in the harmonics**, which changes the properties of the matter. This is why atoms cease to exist. Atoms correspond to a particular set of harmonic configurations in String Theory. With the drop in harmonics the Strings revert to a **lower harmonic** and a simpler structure, which do not support atoms.*

*The lower harmonic configuration also brings in a new more restrictive set of laws of physics, introduced by the Symmetry Breaking*



*Understand?*

If not, don't worry about it.

I'll be explaining it in more detail as we go.



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**End of Part I**