The Saved Cosmos: Postulate

All points in the Cosmos are connected instantaneously at the speed of Light. This is Instantaneity along the line.

If all points are instantaneously connected, then all points in the Cosmos are symmetrically interchangeable across the whole cosmos. This also implies a fully event-permutated cosmos.

Time is Instantaneous at Light Speed because it does not pass at all. Time Rate at Light Speed is Zero and therefore all events at Light Speed happen instantaneously (that is to say, all at once).

This is the Instantaneity Condition, and a symmetry.

Symmetry connects the Cosmos faster than light-speed, by the midpoint symmetry thus:-

If all points of the Cosmos are instantaneously connected at Light Speed, then these connections are also faster than light speed, because the connection at light speed is infinitely faster than Light Speed because the connection at Light Speed is Instantaneous.

If Instantaneity holds for all speeds of linear time below light speed, all points would also be connected at all time-speeds up to infinite time-speed.

This is Quantum Speed or infinite speed, so that the whole cosmos would be infinitely and instantaneously covered.

Faster-than-light-speed, in which all points in the Cosmos would be covered, means that all points are also super-instantly covered.

This infinite speed is beyond Linear time and is therefore beyond the bounds of linear time too.

These conditions mean the cosmos is saveable to outside the Bound Cosmos ie, the whole cosmos would be saved because all linear time at Linear time's limited rate to infinity would be covered.

Unbound Space cannot be covered by a single Bounding Equation, but the edges of its bound perimeter can be covered by equations.

This is the RECIPROCAL KET on the entirety of the Cosmos and is the Saving Field.

This KET is the virtual instants ahead of Linear time Future, so that the Ket is the instant time future, at all time-rates, for all linear-time-future faster than that at light speed.

Linear time is Forwards to the Future, and Backwards to the Past. For a covering of linear time by a Relativity condition extended with this Instantaneity Condition to the beginning and end of All Linear Time, this would mean that All Linear time Past and Future would be covered and reached Beginning to End INSTANTANEOUSLY as well. This can only happen if Instantaneity also holds for all time-speed rates of linear time higher than that of Times' Rate at Light speed which is zero.

Speeds slower than Light Speed are bounded and limited and therefore their time-speeds are coverable.

Simultaneity of Instantaneity implies symmetry, and symmetry implies Mid-points to this symmetry. Vice Versa, midpoints imply symmetry and symmetry implies instantaneity.

In Relativity, events which are both before and after each other imply that all permutations have happened and will happen in the Cosmos, and thus the full set is covered so non is privileged. Instantaneity is faster than them all.

So unique events, happening at time-rates faster than the time-rate at Light Speed which is zero, would be instantaneously saved and would have already been saved in the virtual cosmos. They are both unique in real linear time and copied, that is to say bound and unbound: Bound in linear time as unique, and unbound and infinite outside of linear time and saved instantaneously.

Events are free to be unique at time passing faster than that at Light Speed, but are therefore bound in Linear time and free to happen or not happen in time-rates faster than at light speed. But all events are copied instantaneously in the Permutated cosmos at all speeds.

For the saving symmetry, The Quantum Field must pass and therefore cover the Whole Cosmos at and beyond Light Speed, for the covering of the Cosmos at time rates below light speed.

Therefore, The Quantum Field is Relatively unbound.

We can therefore reach a conclusion about all of the above, with the Instantaneity Condition: Instantaneity is faster than light-speed and is possible by the above arguments if Instantaneity also holds for Linear Time as it does at The Speed of Light.

Instantaneity would mean the Cosmos is already covered, at t=Zero, and faster than time t moving finitely through space-time.

Instantaneity is therefore proposed to instantly bridge all of finite time and all of Space-time too.

The Instantaneity Condition means that all of Time, both forwards to time future and backwards to time past is covered instantly at Light Speed, to Linear time Infinity.

The Virtual Cosmos ahead of actual Linear time is the Backwards and Forwards Quantum Covering both at and past Time (Rate) T=Zero, for an Infinite covering of Linear Time Past and Future Beginning to end at all time speeds.

THIS IS THE CONJUGATE OR RECIPROCAL SPACE-TIME, THE QUANTUM SPACE-TIME infinitely covering the whole cosmos and is therefore ahead, because beginning to end is instantaneous.

This is The Cosmos which contains and includes this one, and is beyond the Speed of Light and the speeds of Linear Time.

Postulate:

Because Linear Future-in-Linear Time cannot be ahead of Instantaneity (for if it were then Instantaneity would not hold for all time, when we know by Special Relativity that it does), so the Future in Time Linear is therefore behind or at most alongside Instantaneity and Instantaneity must cover all Linear Time Future for all Linear time too.