

# The No-Boundary Proposal in Quantum Space-Time

The Leading Professor Miguel Angel Sanchez-Rey [*The Grandmaster, The Master of Space-Time*]  
The Physicalist Program

## Abstract

---

What came before the initial state that led to the inflationary early universe?

---

March 5th, 2018.

The Hartle and Hawking No-Boundary Proposal states that the universe has no boundary. And that any event in space-time is precluded and surpassed by an earlier event and a future event (and vice versa). That space-time is a quantum state of a vast quantum universe where the wave-function of a quantum state of a universe has larger values and that improbable universes has smaller if zero values. Giving the continuum paradox Minkowski space-time is the sum of the dot-product of two events without end. In which, imaginary time transforms Minkowski space-time into quaternion space-time that contains the cosmological wave-function of an inflationary state of a self-referential quantum universe. Where imaginary time is neither imaginary nor real. But self-reflexive -- in such a way, that space and time is without a boundary or a continuum. Implies quantum space-time is null.