

This is only a hypothesis, which is a (hopefully educated) guess. It that still needs a lot of work. However, since it can ignite more ideas and imagination I'm exposing it in its preliminary form.

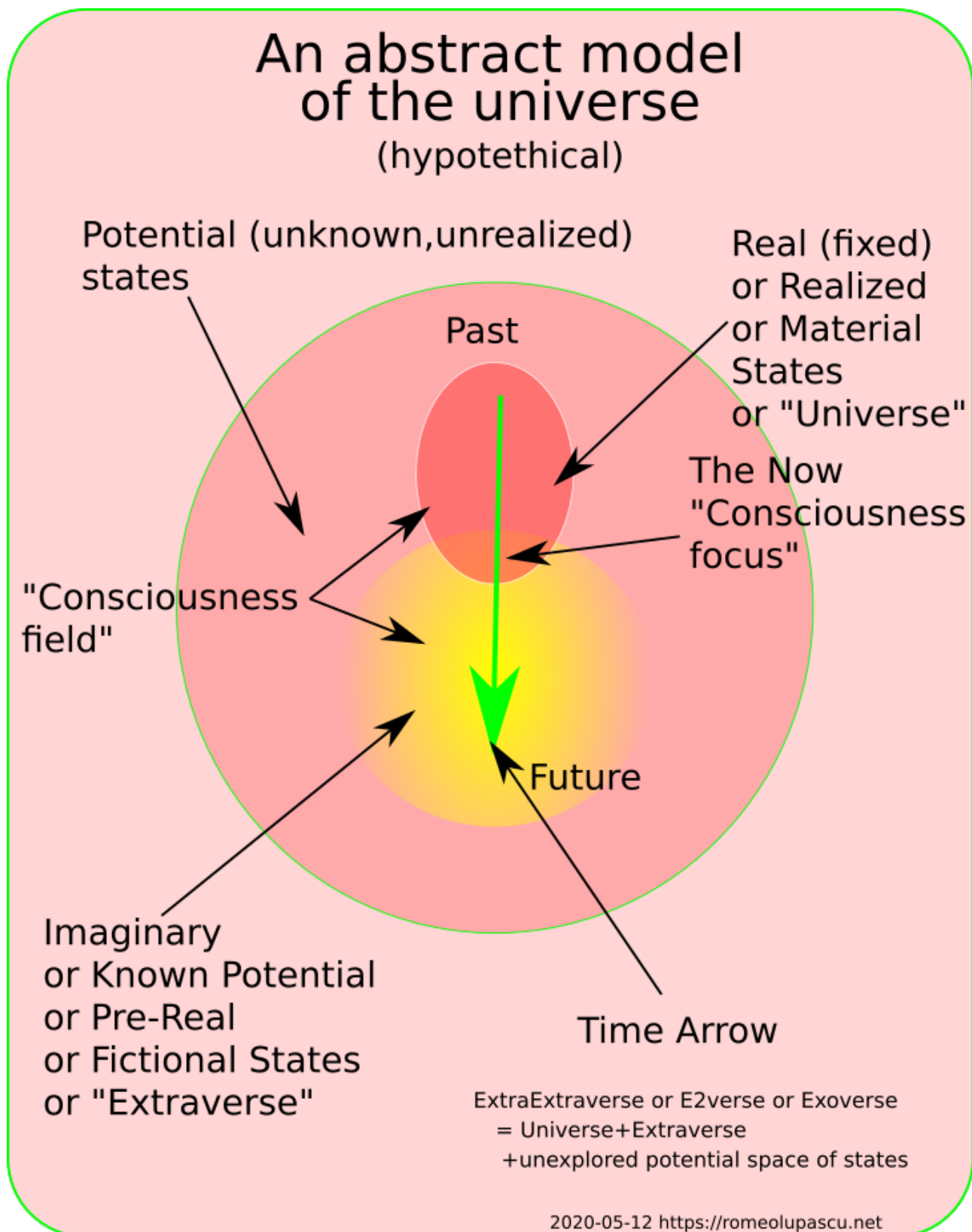


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Some characteristics of this hypothesis

- The reality is finite even if its size may be incomprehensible for us humans
- The universe (what we experience as real) is created by a consciousness field of a discrete nature out of an immaterial a-temporal space of potential states where space-time is undefined, I called this space the Exoverse
- The material world is a temporal-static record of all final decisions the consciousness field makes in its activity in the Exoverse
- A dynamic time as we experience it in our reality only exists in a thin domain between the raw Exoverse states and the frozen-material recorded states
- Individual consciousness is simply a “focused” (higher density) of the conscious field inside of the structures we call “alive”
- This system has an embedded automated behavior that we experience as an inertial movement
- The space is created out of the Exoverse (where dimensions are meaningless) in a dimensional space that we know. The generated space is not isotropic. The hypothesized space an-isotropic can account for the notion of Dark-Matter.
- ... more characteristics soon..,

Scientific perspectives containing elements sustaining the Exoverse hypothesis

Lee Smolin and Cecilia Verde paper:

“The quantum mechanics of the present” (<https://arxiv.org/abs/2104.09945>)

The Mathematics of Consciousness: Donald Hoffman

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