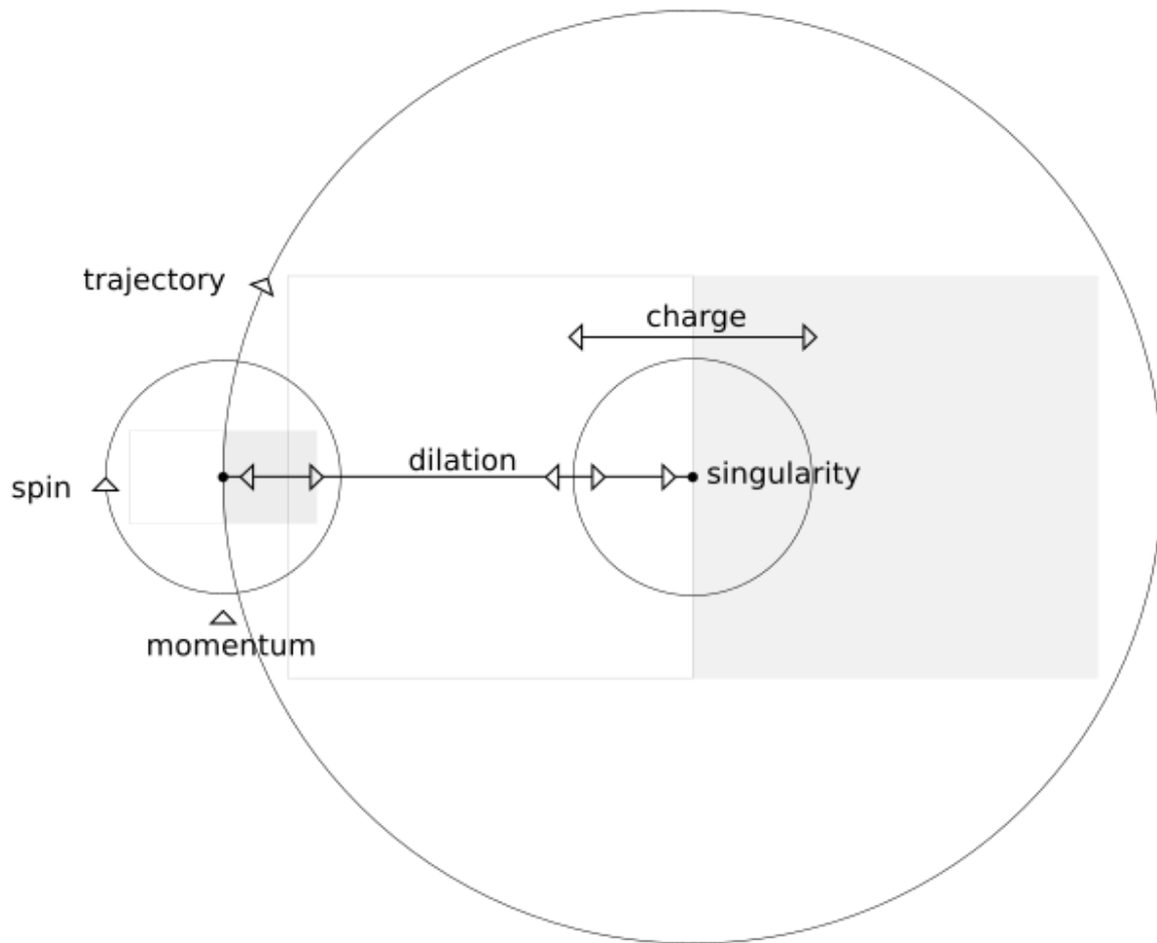


The dipole.

This story is about a dipole. The "fundamental" particle. This dipole can not be described. Or will be described in the same way its product is described. As a flat spinning disk (dipole for this example) with mass velocity and spin. Elaborating on this this could suggest the universe is a fundamental particle, but lets not wander into this too much.



Because this dipole is spinning, the velocity its given determines the circumference of its trajectory. With a high velocity, it travels around space in a large loop. With a lower velocity the loop gets smaller, also the space around it gets less dilated. This has interesting properties like particles clumping together into spinning clumps of particles forming a particle having a trajectory that is relative to the new dynamic. Adding resolution to its trajectory the particle would look as a flat spinning disk.



One could argue that behind every particle has to be a particle. the dipole may well look like a string of dipoles, Generating reality up to the point its observed. Possibly Expanding its orbit into the macro cosmos. Since it would be likely for the scenario to play out again if the particle travelling in orbit has gained sufficient traction.

Some observations.

I decided to leave some of the standard model particles for what they are, and incorporate logic as opposed to go on about this nonsense. Particles like electrons are in need of a different circuit than the circuit I propose. Within this model you can approximate no charge, negative charge or a charged particle. I rather model my model after space time.

Space time.

It would be convenient for time to dilate if a particle travels at high velocity. Giving to the singularity a cooler higher resolution particle going at high speed. In reality this is quite a tricky concept to model. And requires some extra work to be exact.

In quantum mechanics there is a lot of data about binary states of single particles, this seems to be able to vary as being subject to space time. Contrary to this it could indicate a binary form is maintained throughout the cosmos, showing a spin state of $\frac{1}{2}$.

More complex particles would require a higher velocity to manifest to the singularity lower energy state. Here the spin state "in the case of a rigid spin state" is more free to vary. Im going to focus programming this on an FPGA chips, this can be reverse modelled to fit expectations.

The singularity.

There two to infinity points where time dilates, at the singularity and at the particle side.

Rather contrary to modern belief, this could imply the universe is not expanding past a certain point. Maybe we are shrinking even. Always being slung around the main centre of mass. Given the evidence the big bang has happened, would result in a universe decaying to a constant scale. And possibly re explode again if the density is too high. For as long spin is maintained.

Different forms of singularity would arise by particles of lower momentum and or mass getting pushed into the centre. And clumps getting broken down by grinding them to bits. Here spin states vary more from horizontal as the momentum is lost. And spin can have a higher degree of hold on the particles. And stacking and clumping begins to take hold of the particles. This being flat disks the state is more like blades cutting into each other from different angles. This would cause a saturated noisy state over an otherwise relatively certain black hole like (standing frequency) state.

Light.

By the singularity point being a single point, a reflection of the matter around it may reside at its centre. Distorted by the waves travelling out from the singularity. This meaning information about the cosmos is arriving at the singularity.

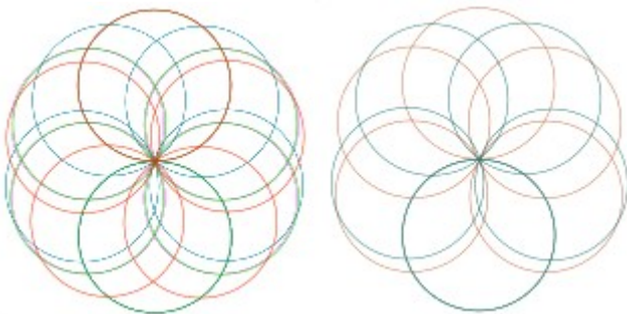
Waves would travel between energetic points and the receiving singularity, Where the distance from point to point is dictated by the size of space, velocity of traversing particles. And hitting the singularity as ripples in the space/time fabric. Contrary to being a linear wave progression, the world around it would not be linear. One of the effects occurring in such a model is the Doppler effect. "models needed"

Numerology.

A rotation caused by a simple example alone can show flower like patterns at the singularity. Let alone states can be contaminated creating a complex mechanism reflecting at the singularity in the form of part of an image.

Since the particles are travelling around in a circle this shows a framework of balance to the outside world. In its simplest form a balance can be presented as a hexagonal shape. This may explain why we have the lunar cycle, seeing the number 12, reflecting this same framework of balance. I can go on and on about this alone. but lets not.

Contrary to this the centre of this circular trajectory, and the contortion it creates to a point would reflect numbers more along the lines of phi. Or mechanics resembling distortion principles. What im trying to suggest here is that this particle next to having an outward appearance of balance, comes with the distorted centre containing the key to creation at a fundamental particle level. Right here Showing nice plant like structure from the get go. Given the more contaminated states before hand, this is a relatively clean state. Arising more in the frequency domain, without being subject to a high amount of smaller particles residing in orbit.



Circuits.

A circuit can happen when traversing a particle in a longitudinal direction "centre up against the grain". While the excess momentum acting upon it tries to pull it back into alignment. This would show an alternating pattern based on the residual interactions acting out against the constant pull. Thus animating a shape on the disk. Or impulse modulation.

A circuit can also happen if a particle is subject to constant modulation. Or LFO modulation.

