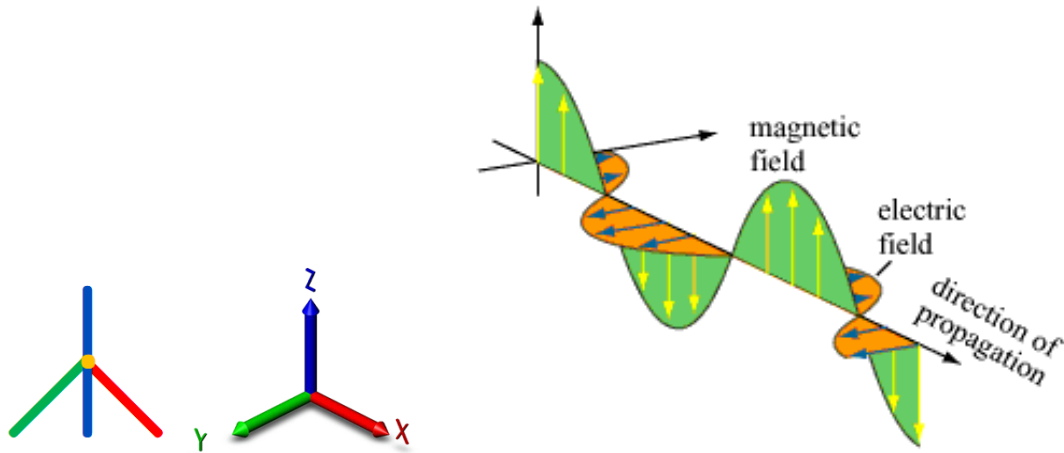
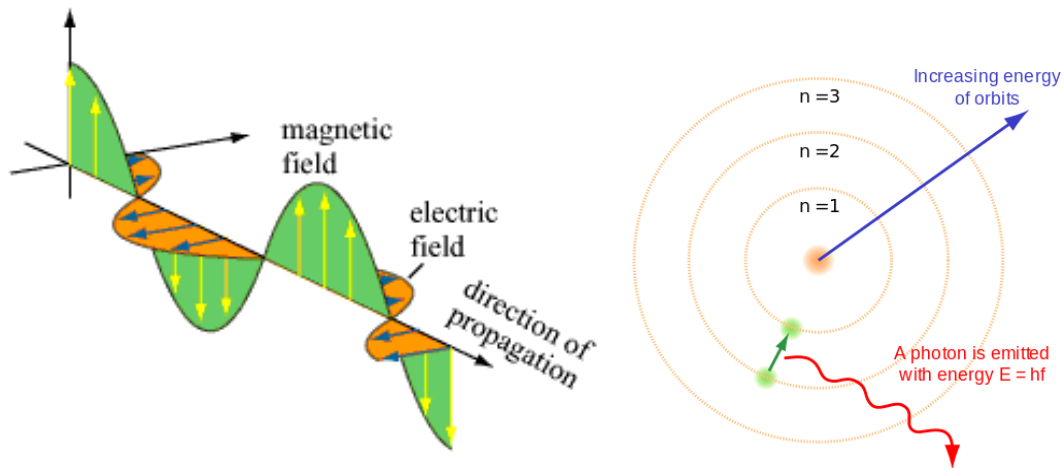


GOD OF THE GAP.

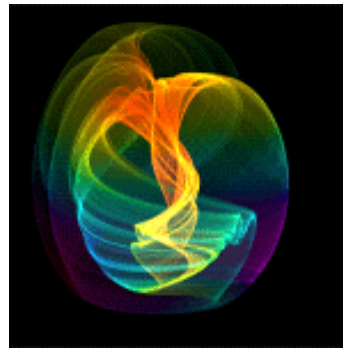
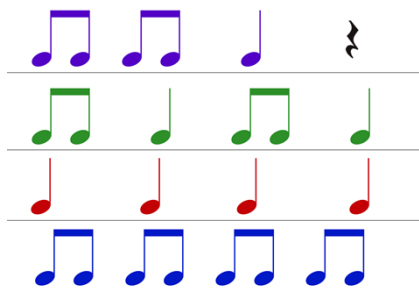
AND THE STRINGS OF TIME.



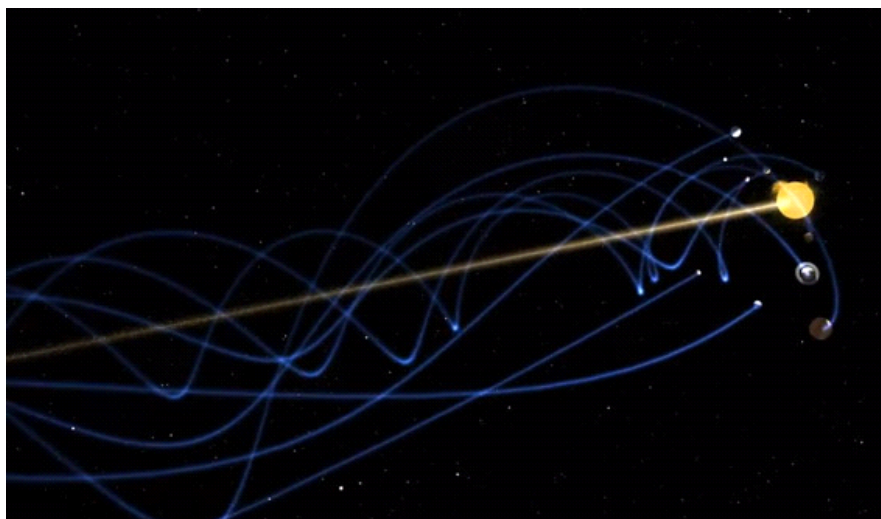
who can explain that golden dot in the image above, left? the intersection of light's **magnetic** and **electric** charges, its two spatial dimensions, and its missing spatial dimension, **time**? that is the incomprehensible GOD of the gap. the only one. if you can answer that one, you can tell me what charge is, without circular reasoning. it's forever a zen light koan. if you can explain this **magnetic**, **electric**, **temporal** trinity of **LIGHT**, you are truly enlightened, i am not.



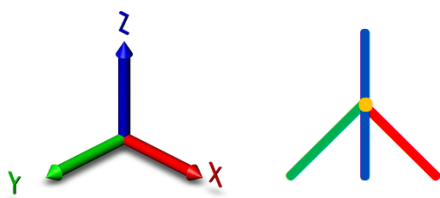
here is a bohr atom. who can explain the collapse of light's linear, temporal propagation line in free space, into circular, temporal standing waves, with its positive, electrical charge focused inward, and its negative charge vectors pointing out? just because i use a big word like VECTOR, doesn't mean i have any idea. i can stare at it, waiting for enlightenment. i can say i am in contemplation. i can spend more years reading physics literature, and i probably will, but this koan, i fear, will never go away.



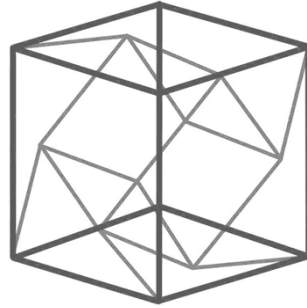
i can imagine that these excited little electron shells, those dilated, temporal standing waves, each have a different pitch, the music of the spheres, and they probably are, but i still can't compose symphonies. but light sure can. can you hear it?



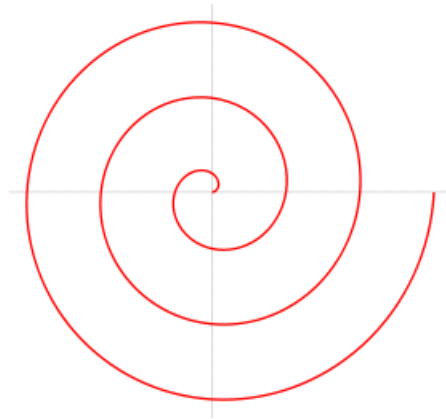
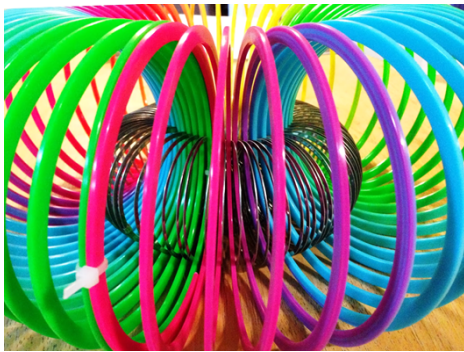
maybe that's all that golden dot does, is enjoy the ringing of the dilated times of its electron spheres? now that would be proper collapsing of wave functions! maybe the orchestrated collapse of light's wave function is a lousey name for angelic song?



so here is that little LIGHT koan, in all its simplicity, with its Z axis of time, one spatial axis short of 3D. could it be that little flaw creates our world? or are we failing to see it, its missing spatial dimension? what if we could see the Z axis of light, time. i guess only GOD can? it gives us a peek now and then.



but we perceive only this distorted form.



what if light's Z axis flipped to real space, would our temporal vision be 20/20?