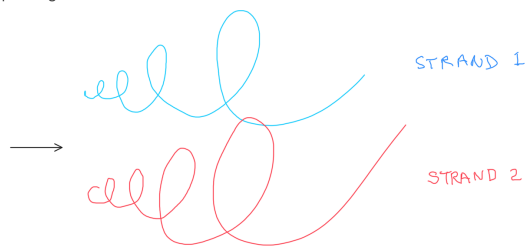


.However, a crucial difference is apparent from the start. As one progresses along, all the numbers are expanding! We don't have a double-stranded cylindrical form -- no, we have a double-stranded conical form -- a cone! And a cone implies a small -- usually singular -- starting point that expands outward. Sound familiar? Yes, it is the shape of a quantum, granular number-fractal -- BF1 -- starting from quantity 1 and doubling itself as it pulse-propagates outward, before collapsing and repeating.



The STRAND 1 and 2 -- shown pulled apart -- coil together around each other, centered on their origin, quantity 1.

So what does this have to do with your Bank Account? Not much, but this analogy might help.

At your bank, you might have two accounts -- 1 & 2 -- that are nearly, but not exactly, identical. Of course each one has its own running balance, and at least at this bank, you can get a TOTAL running balance of all your assets at any time.