Is that clickbaity?

Here's what I need to know. Once an atomic swap is complete, there's no need to interact with the asset's original chain until someone wants to redeem that asset.

I've assumed it to always be like this. Once an atomic swap has been completed, you basically have a voucher for the asset that you can redeem at anytime.

Is the only reason

we haven't made nested Proof of stake side/child chains because we lose security against 51% attacks at every deeper level?

If the above is true, then I believe I have a scaling solution.

If it's not, then I am crazy, and I need to be checked into a mental health facility.

What is the scaling solution? Well. it's nested sidechains. How can we ensure their security? inverting pyramid scheme smart contracts so that losers get more tokens the more they lose in the pyramid.