

Continuous Indexing

256^2 is huge, Like stupid huge but finite.

I feel it will be just like Oceans, Space Junk "Solution is Dilution". Its a temporary Bandaid.

Everything can be indexed Between 0-1.

Unix time stamp #####
flag to signify what done ##...
File Identifier ###...
"Goal Posts" unique number, unicode, A/11

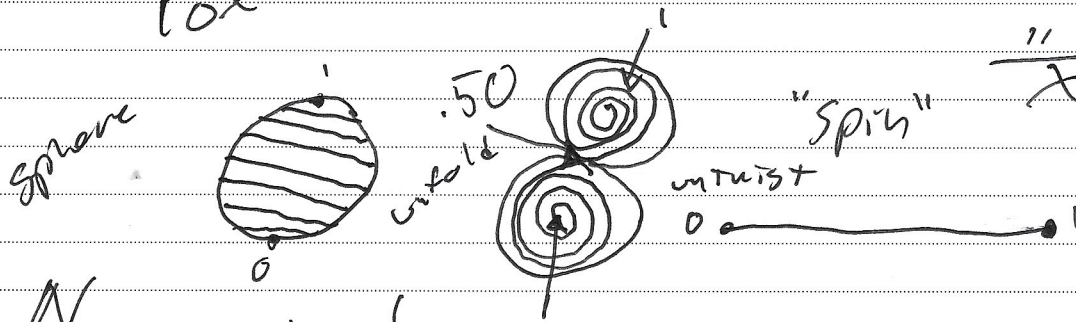
• UTS_GP_Flag_GP_FI
Some stupidly long decimal instead of
stupidly long hash/integer

"DMG Floating point precision" - Not a problem
for rational fractions

UTS_GP_Flag_GP_FI

10x

or even better yet



$\frac{N}{N}$

no need

to make decimal. no need to worry about

floating point errors with a 0 library in lieu
of decimal.