### Big picture:

- How Electron Spin Makes Matter Possible
- -Quantum ArRAYs can be utilized to transform the matrix into a unitary state, one challenge at a time.

#### When to use/avoid Arrays:

- -Once these elements have been quantumdosed, they can dance within a given array.
- -The double pivot, or 360\* rotation would be ideal in order to sort through these different elements, once played within the array.

#### When to avoid:

When the elements are not on the same page, and the elements have not been converted to a quantum equivalent of a "postfix" conversion. This would potentially cause a non sparse matrix.

- \*\* need to insert technical physics language \*\*
- \*\* transform quantumdose into a technical physics concept\*\*

## Applications:

- -Fit these arrays one at a time into loading up the quantum rubik's cube, and grow once the cube is in a unitary state.
- -Could apps such as Meta utilize their interoperability to facilitate interconnectedness across members?
- I wonder if Zuckerberg would like his Quantum Array shaken or stirred, or perhaps both for optimal array diversification?...
- -Could groups such as the political parties diversify and mix their viewpoints? Should topics be so polarized, but rather could there be a coalesce of the two viewpoints?

### Potential sample code idea:

import meta
import physics nerds
import socrates
from meta import zuck
from meta import political parties
from zuck import zuckssocks
from zuck import pleasehelpmeisuckatcoding
# any other suggestions

#### The 360\* rotation:

- Rotate(political parties)
- Rotate(meta)

### Transforming elements:

then print('Insert socratic questioning.')

Extrapolate this to a larger scale, and clean up code. Thank you

# Questions/Research/Thoughts

- -Max stack size?
- -Is there a storage limitation, or should there be a hazard of maximum size to a given cube?
- -This is open ended code, feel free to apply your quantum imagination!
- -Feedback, please! My average email sitting in my inbox is 0.