

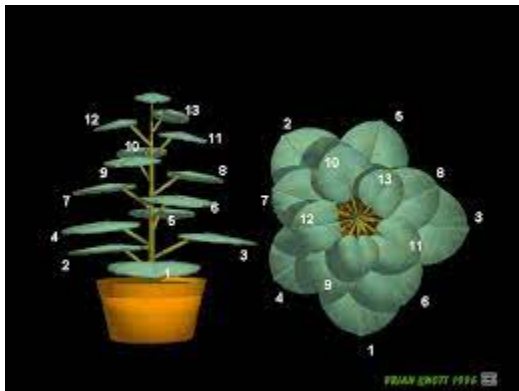
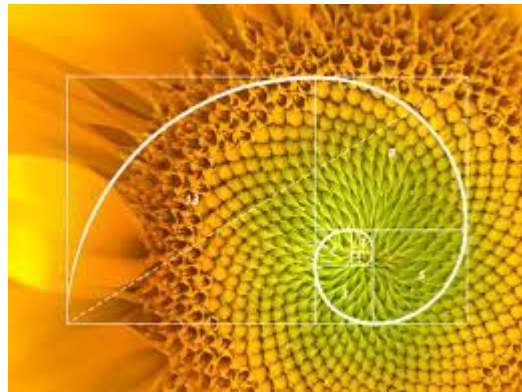
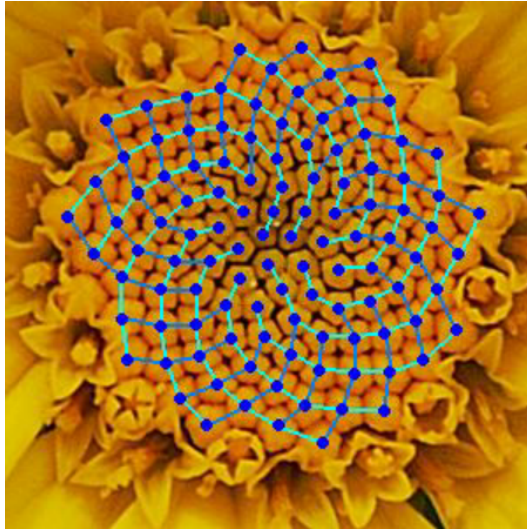
Big picture:

-<https://www.youtube.com/watch?v=oJNHXP0XDk>

-Differentiating neural networks by assigning unique characters to each network.

Additions:

-Apply the fibonacci sequence with neural networks, to showcase a spiral that can capture energy as it moves along a rate \sim equivalent to estimate the growth of bits and qubits in cryptocurrency.



-(Hyster Yale meeting) this can also showcase logistical steps needed to maintain and continue growth. These steps can be numbered with the images above in combination with each other, to capture predictive analytics within dark matter – to annihilate uncertainty.