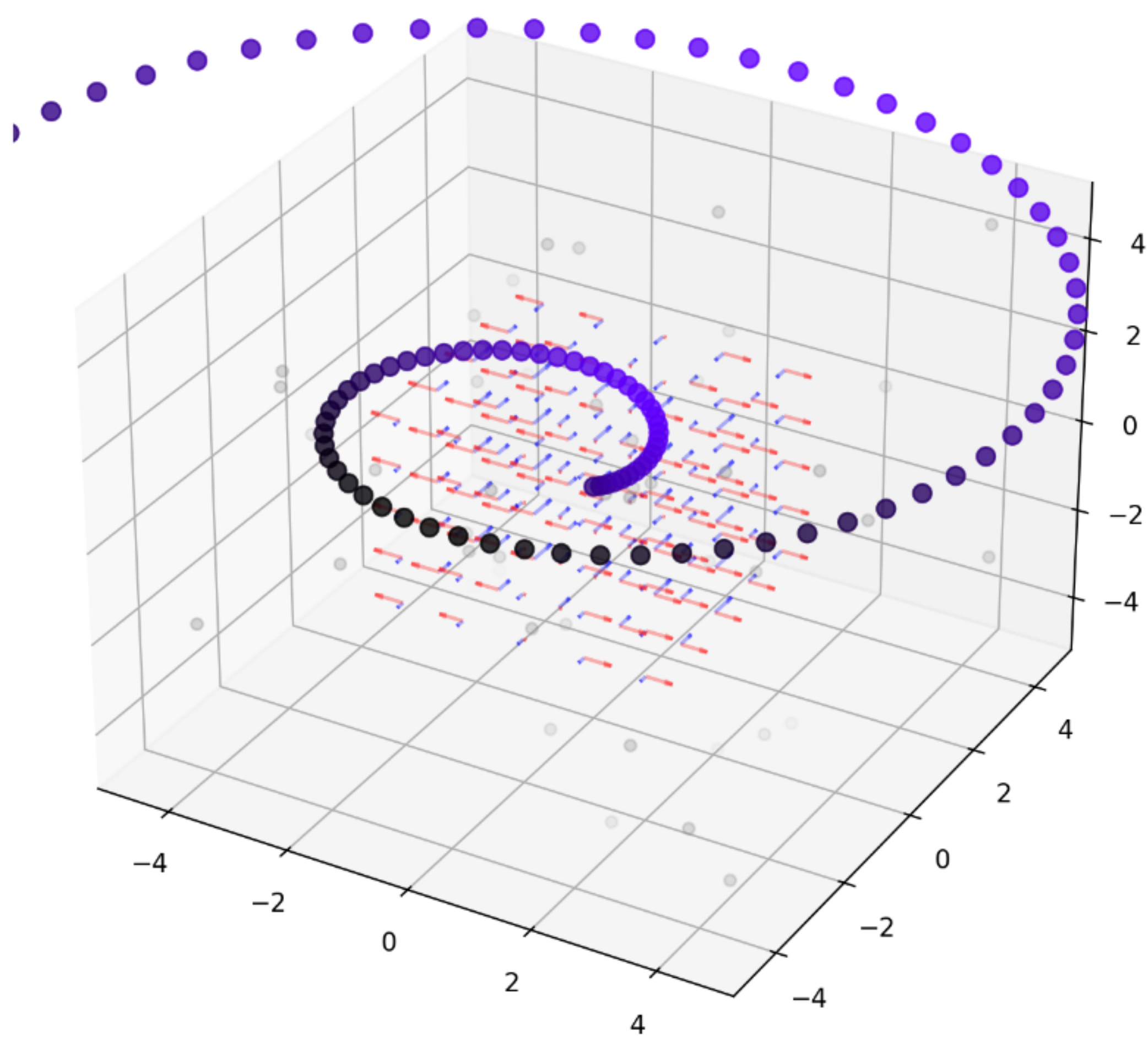
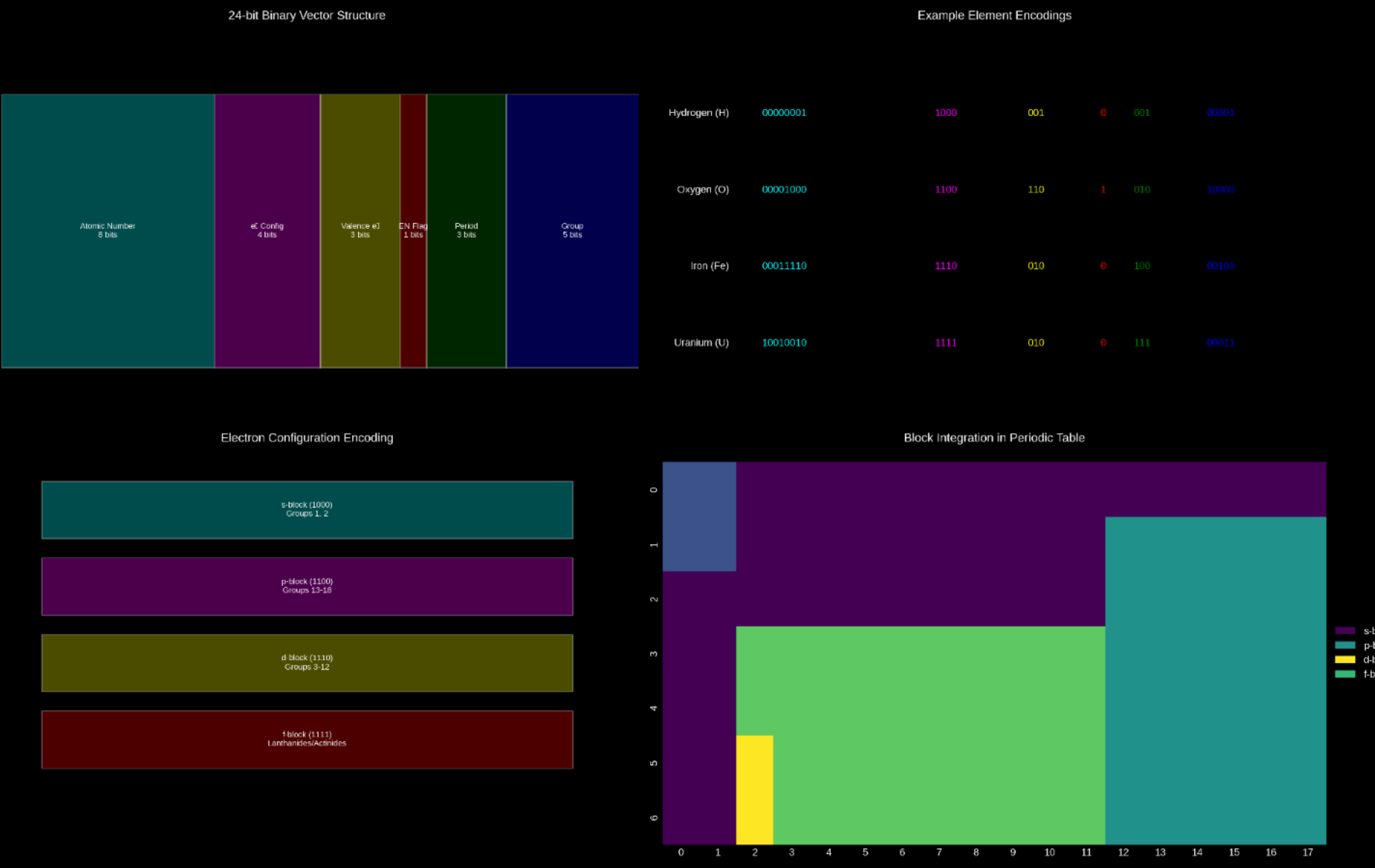


QED Visualization  
Time: 0.10

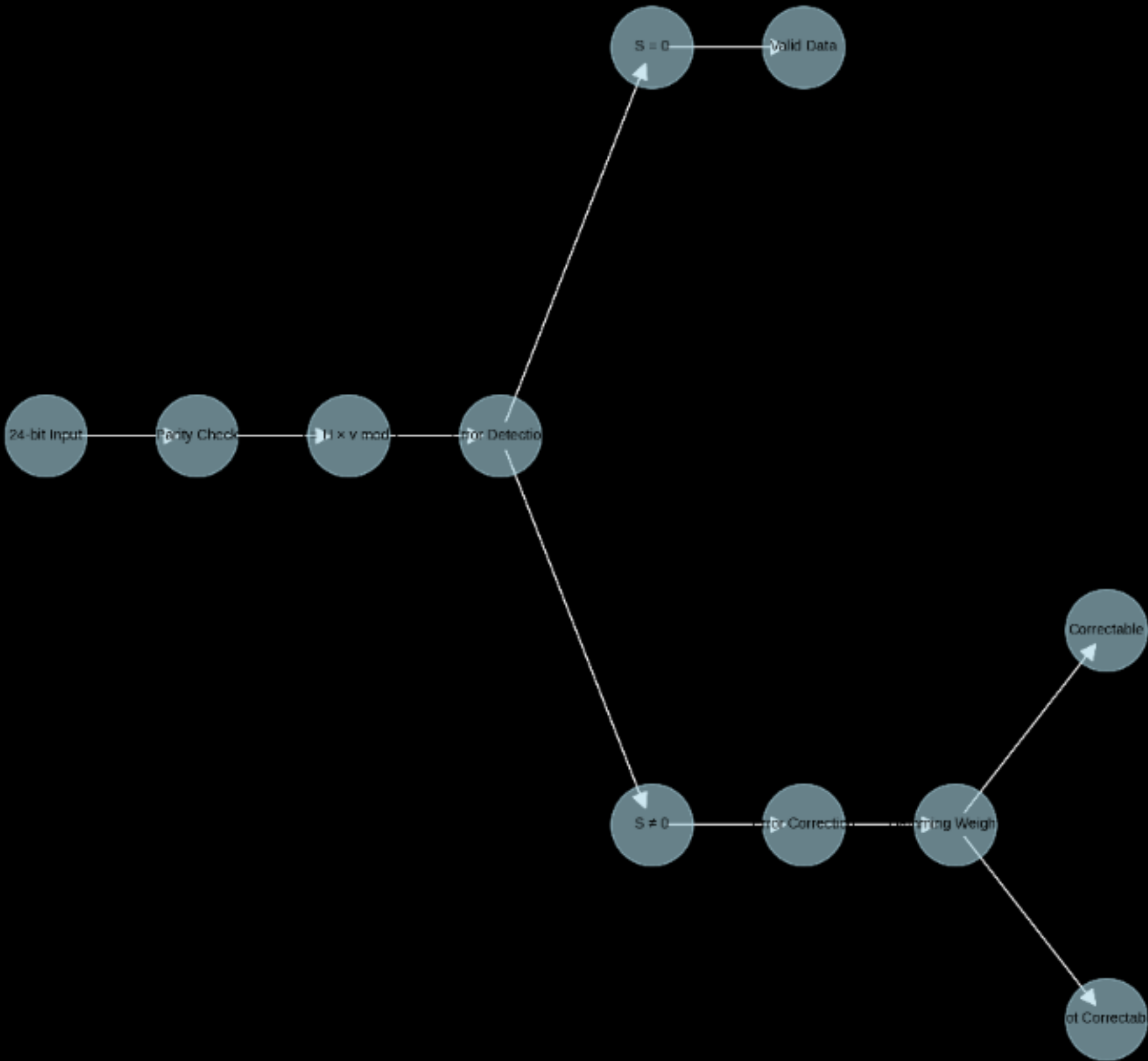
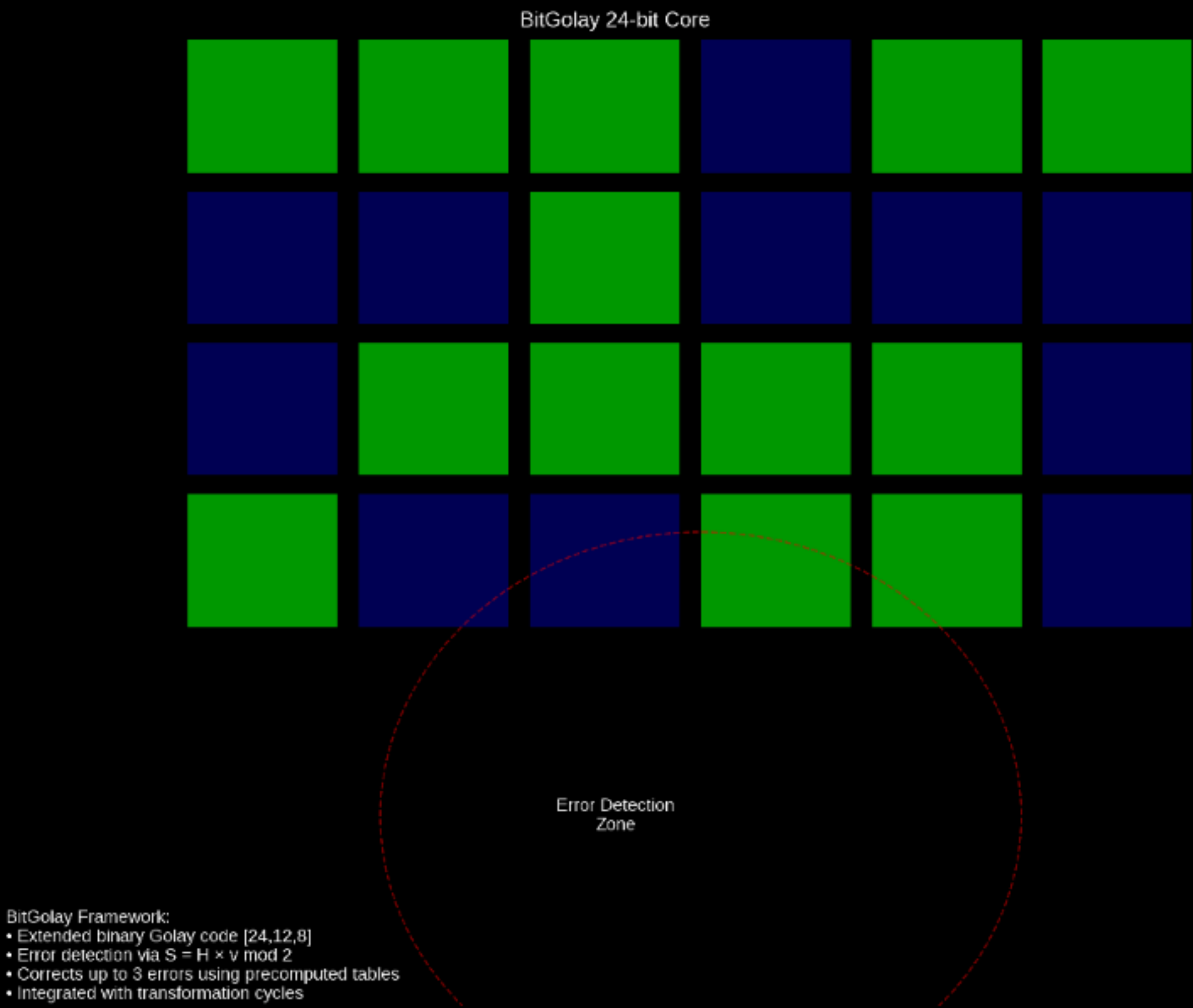


| Bit Pattern Analysis            |   |   |   |   |   |   |   |   |  |
|---------------------------------|---|---|---|---|---|---|---|---|--|
| Atomic Number (8 bits)          | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |  |
| e <sup>-</sup> Config (4 bits)  | 1 | 1 | 1 | 1 |   |   |   |   |  |
| Valence e <sup>-</sup> (3 bits) | 0 | 1 | 0 |   |   |   |   |   |  |
| EN Flag (1 bit)                 | 0 |   |   |   |   |   |   |   |  |
| Period (3 bits)                 | 1 | 1 | 1 |   |   |   |   |   |  |
| Group (5 bits)                  | 0 | 0 | 0 | 1 | 1 |   |   |   |  |

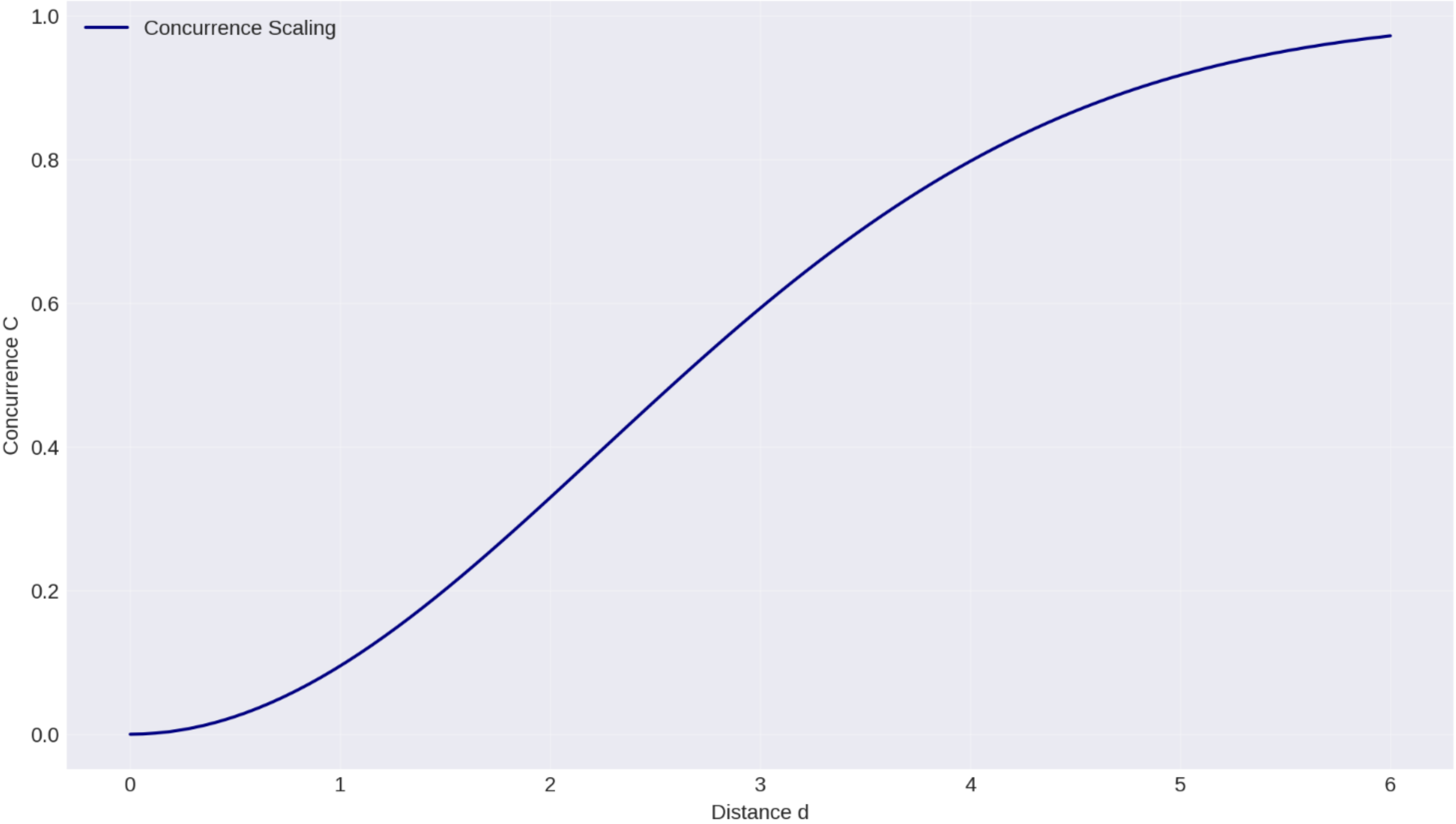


BitGolay Framework: Error Detection & Correction

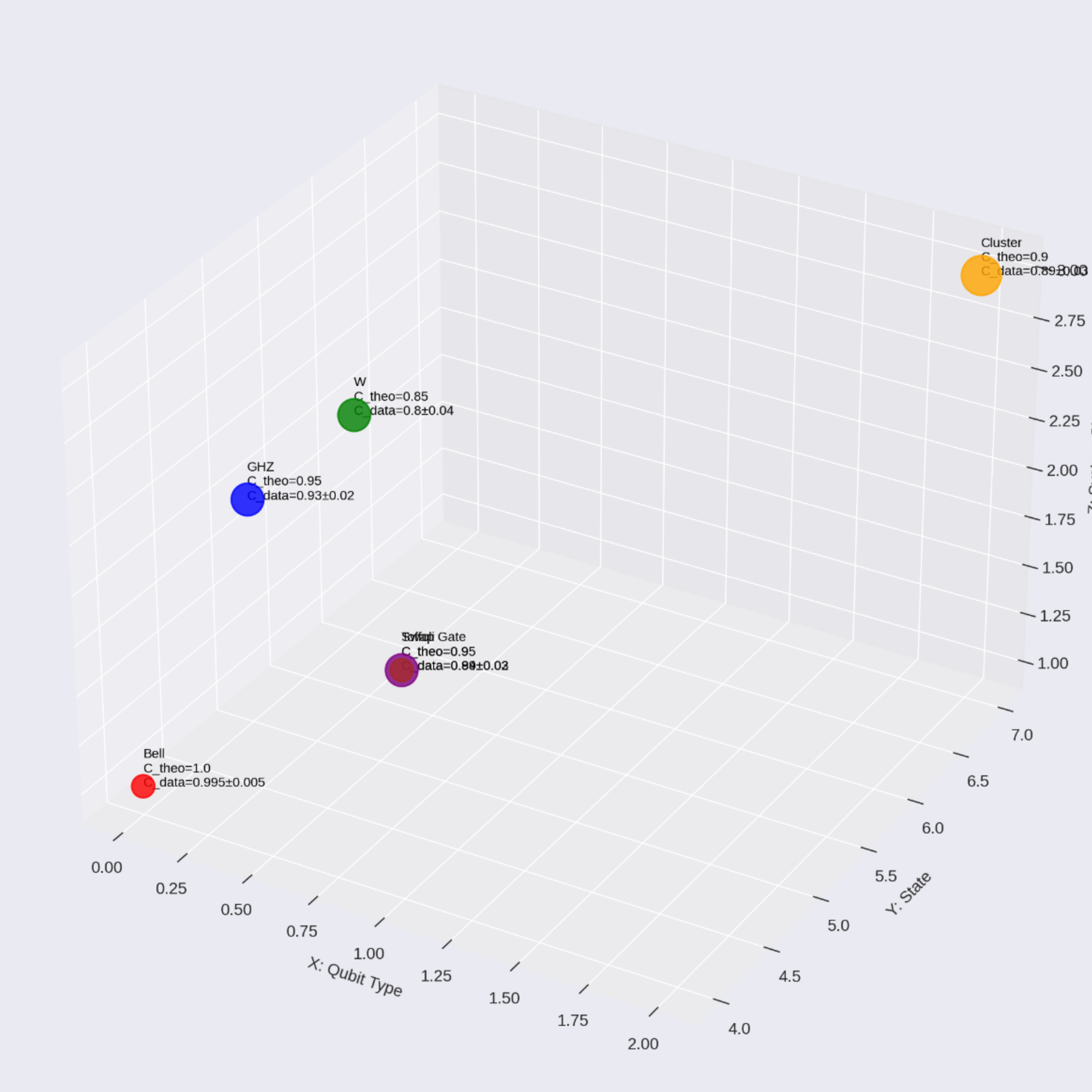
BitGolay Error Detection & Correction Flow



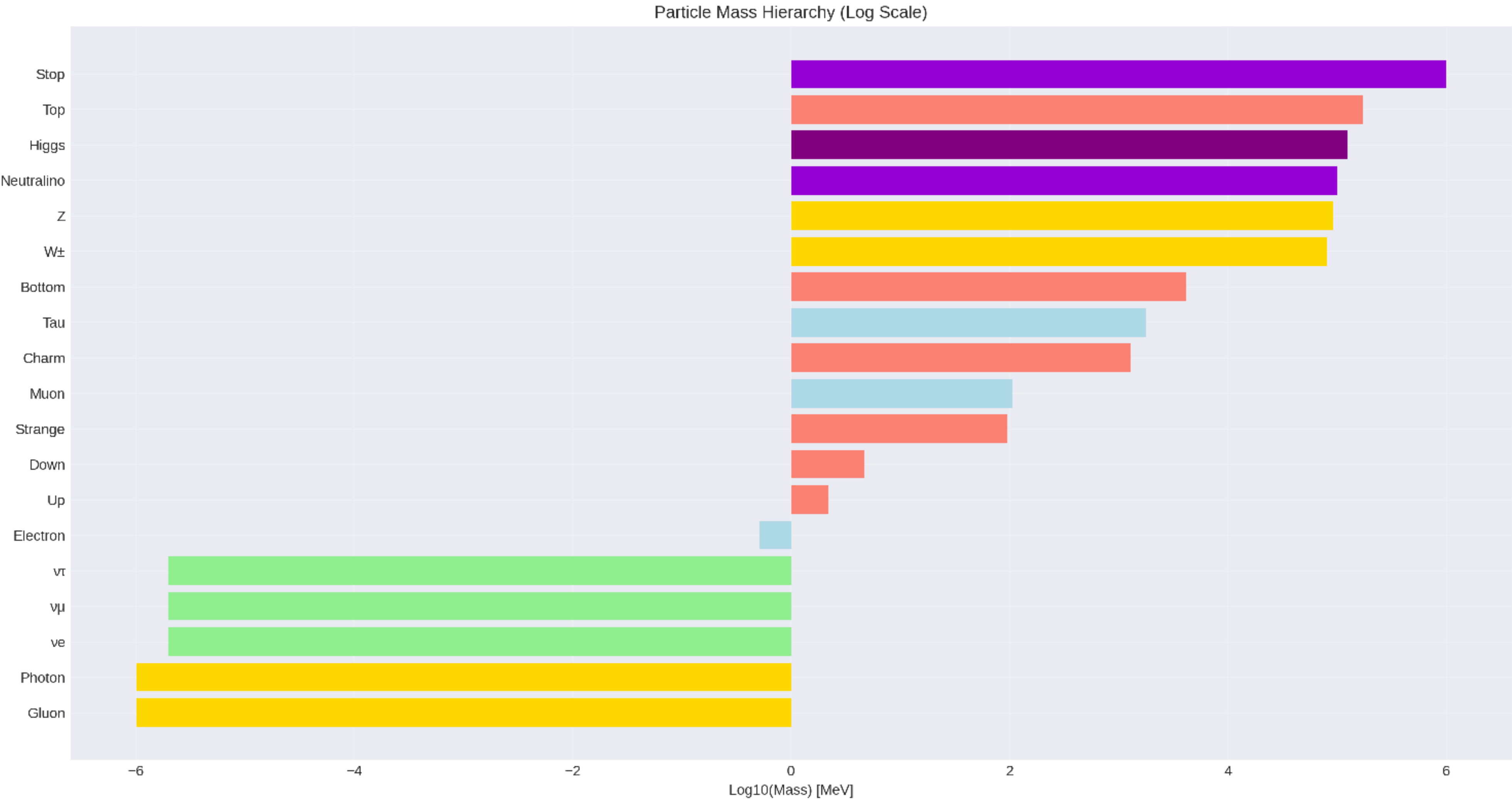
Entanglement Scaling:  $C = 1 - \exp(-0.1 \cdot d^2)$



BitQuantum: Quantum Computing Mechanics 5D Bitfield  
Dimensions: X (qubit type), Y (state), Z (system size), U (entanglement), V (role)



- Bell
- GHZ
- W
- Cluster
- Toffoli
- Swap Gate



BitTab: Standard Model & Beyond  
Node size  $\propto \log(\text{mass})$

