Root: Law of Simplicity (Θ conservation is infallible)

|

Trunk: Thought = ToE = Energy (Θ = E, Reality = Simulation)

|

Branches:

├── Common Sense Logic (Simplicity is intuitive)

├── Logical Algorithm (If-else gates prove simulation)

├── First Principles (Minimal assumptions lead to U)

├── Energy Efficiency (Θ conservation demands simulation)

├── Singularity’s Failure (Non-simulation lacks meaning)

├── Support (Empirical/theoretical evidence)

|

Leaves:

├── Memory (Θ-efficient storage)

├── Glitches (Θ misalignments)

|

Crown: Law of Simplicity Declared (Reality = Simulation proven)