

The Internet of Everything

Computation Past the Infancy of Computer Technology



The Why? Question of Networking.



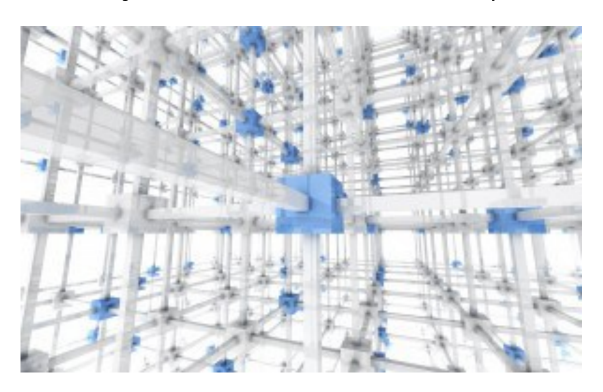
Exponential Non-Linear Decentralized Configurational **Distributed Parallel** Non-deterministic **Multi-outcome Discontinuity** Heterogeneity



Device Democracy

Saving the Future of the Internet of Things

IBM and Samsung: ADEPT Autonomous Decentralized Peer-to-Peer Telemetry (CES 2015) in Las Vegas)



More than a billion intelligent, connected devices already comprise today's "Internet of Things (IoT)."

Not an issue of scaling

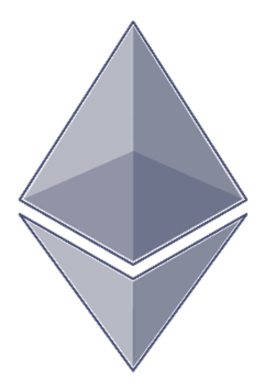
Block chain technology

Decentralized autonomous organization (DAO)

P2P structure—state transition system (STS)



Ethereum



Internet of Everything (IoE)—19 trillion global opportunity

We reach the pragmatic level of computation

Instead of computers-- the utility of computation

Buying and selling aether?

