Extending Blockchains with AI for Risk Management



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Slides and Video Recording of this talk are at:

http://www.cse.wustl.edu/~jain/talks/pbc_ipcc.htm

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- 1. Strength of blockchains
- 2. Weaknesses of the blockchains
- 3. Extending blockchains: Converting data to knowledge
- 4. Applications of Knowledge Chains

What is a Blockchain?



- 1. Satoshi Nakamoto invented Bitcoin
- 2. He used blockchains to make it decentralized



- 4. Blockchains allow two complete strangers to enter into a smart contract without a trusted third party.
- 5. This talk is about blockchains, <u>not</u> about Bitcoin.





Example of a Contract: Wedding





Example of a Contract: Wedding



- Centralized registry
- Single point of failure
- Easier to hack



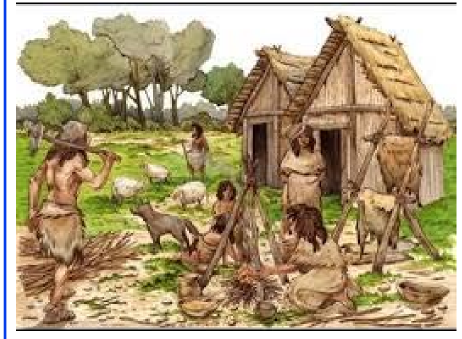
- Decentralized
- □ No single point of failure
- ⇒ Fault Tolerant, No Monopoly
- Very difficult to hack

Examples of Centralized Systems

- □ Banks: Allow money transfer between two accounts
- □ City Records: Wedding registers, Property ownership
- Networks: Certificate Authorities, DNS

- □ In all cases:
 - > There is a central third party to be trusted
 - ➤ Central party maintains a large database ⇒ Attracts Hackers
 - ➤ Central party may be hacked ⇒ Affects millions
 - > Central party is a single point of failure.
 - Can malfunction or be bribed

Trend: Decentralized \Rightarrow Centralized \Rightarrow Decentralized







Decentralized

Industrialization \Rightarrow Centralized COVID \Rightarrow Decentralized

Time is a cycle: Decentralized vs. Centralized debate

Key Strengths of Blockchains

- 1. Distributed: No single point of failure
- 2. Decentralized Consensus: Transactions valid only if agreed by majority
- 3. Trustless: Transacting or processing parties do not need to trust
- 4. Cryptographic Security: Elliptic Curve Cryptography
- 5. Non-Repudiation Guarantee: All transactions are signed

Can the Blockchains be Enhanced?

Limitation 1: Only facts are recorded

- □ Alice is married to Bob
- □ Alice gave 20 coins to Bob
- □ Alice signed a contract with Bob to pay 10 coins for 1 kg of xx.

Limitation 2: Binary Validity

- All transactions recorded on the blocks that are committed are valid
- □ Those not on the committed blocks and old are invalid
- \square So the recording is binary: only 0 or 1.

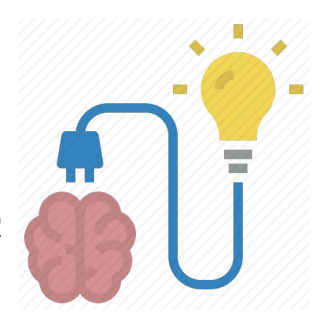
Limitation 3: Deterministic Events only

Can not record that I am only 90% sure that Alice gave 20 coins to Bob.

0 1
False True
Invalid Valid

Ideas to Enhance Blockchains

- □ Blockchain is just a distributed data storage of valid transactions
- □ All transactions are *deterministic*
- □ What's Wrong?
 - > Need to convert data to knowledge
 - > We are in big data and machine learning age
 - > Real life is probabilistic
 - > Most to the decisions we make are probabilistic
 - ⇒ All decisions have some risk



Decisions with Risk

- □ Sell insurance
- Buy insurance
- □ Sell a stock
- □ Buy a stock
- □ Download a software application on your computer
- Update your computer
- Marry someone



Risk Propels Progress

- □ Banks take money from risk-averse savers and give them interest
- □ Banks invest the money in corporations
 - \Rightarrow Takes the country forward
- □ Venture capitalists take risk by investing in half-cooked ideas
- □ Startups take risk by working in unchartered territories



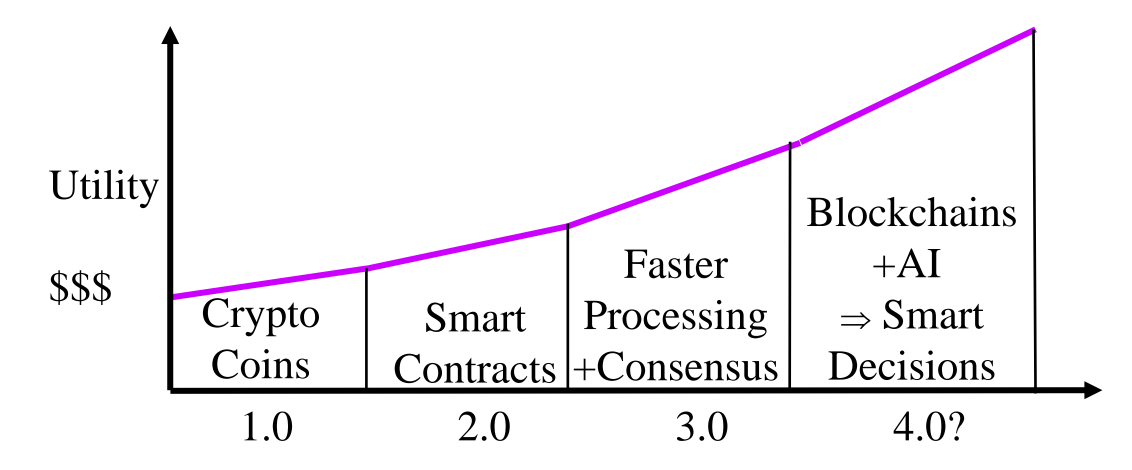
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Our Goal

- Moving the chain from deterministic to **probabilistic**
- □ Moving the chain from storage to **computation**
- Moving the chain from data to **knowledge**
- □ Moving the chain from information to decision making

- □ Google is moving from "Search" to "Suggest" using AI
- □ A blockchain that provides knowledge
 - A knowledge chain would be more useful





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Blockchain Process

1. Users broadcast signed transactions or smart contracts

2. Mining nodes validate transactions and create blocks. Point to previous block.

3. **Blockchain nodes** validate blocks and construct a chain

□ There are many users, many mining nodes, and many blockchain nodes.

More nodes ⇒ Better. Less ⇒ Blockchain not required/useful.

Knowledge Chain /Probabilistic Blockchain

1. Agents broadcast transactions, Transactions = Opinions/decisions

- 2. Mining nodes validate transactions, create a knowledge summary and create blocks
- 3. **Blockchain nodes** validate blocks and construct a chain
- ☐ Two types of users:
 - > Agent nodes provide their probabilistic opinions/decisions
- > Management nodes that inquire the blockchain and use it for group decisions
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Knowledge Chain Example

- □ Issue: Whether Cisco stock will go up tomorrow?
- \Box *i*th Agent says that the probability that it will go up is p_i
- □ Summary of all opinions related to this issue is:

P[Stock will rise] =
$$G(\{p_1, p_2, ..., p_n\})$$

Here, G = Machine Learning Algorithm = Summarizing function

Ref: T. Salman, R. Jain, and L. Gupta, "**Probabilistic Blockchains: A Blockchain Paradigm for Collaborative Decision-Making**," 9th IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON 2018), New York, NY, Nov. 8-10, 2018, 9 pp., http://www.cse.wustl.edu/~jain/papers/pbc_uem.htm

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Generalizing the Summary Function

- □ Summary can be any other reasonable function of individual decisions:
 - > 90-percentile
 - > Median
 - > Mode
 - > 2nd Moment
- □ Summary can be a vector: $\{1^{st} \text{ moment}, 2^{nd} \text{ moment}, ..., n^{th} \text{ moment}\}$
- □ Summary can be the result of any **statistical** algorithm
- □ Summary can be the result of a data mining algorithm
- □ Summary can be the result of a machine learning algorithm

Empirical Validation

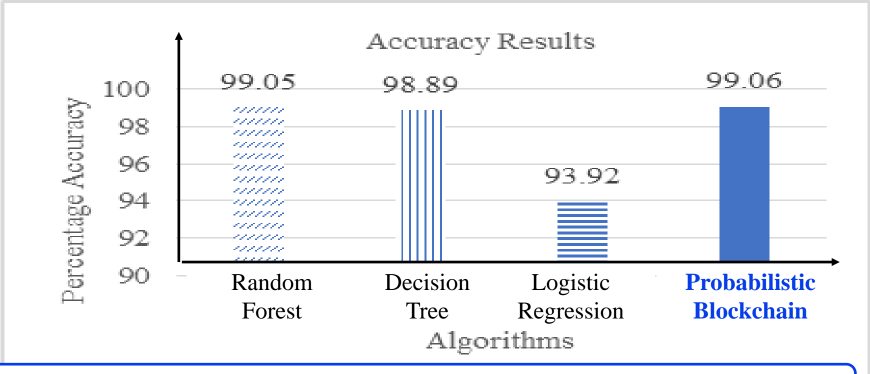
- □ Issue: Whether a network traffic pattern represents intrusion
- □ 1000 Agents* using different machine learning algorithms give their decisions: Yes or No
- □ Mining nodes summarize these decisions using the majority function

$$P = \frac{1}{n} \sum p_i$$

*In our simulation, agent modules randomly pick one of the 3 algorithms: Random Forest, Decision Tree, Logistic Regression

Results

$$Accuracy = \frac{Correct Predictions}{Overall Samples} \times 100\%$$



Distributed decision making is better than any individual decision

Blockchain 4.0: Database to Knowledge Base

- □ Blockchain = Distributed ledger/database
- □ Probabilistic blockchain = Knowledge + database
- □ Database: Who bought, who sold, what quantity, what price, what time
- **□** Knowledge:
 - > Where the market is going?
 - > Whether we should buy, sell, or hold?
 - > Is this a fake news? Spam? Fraud?



Knowledge Chain

- □ Customer query to blockchain network: How is the Cisco stock doing today?
- □ Blockchain to Customer: With 60% confidence, the probability of stock rising is 90%, ...
- □ Ideal for large distributed systems with no national boundaries, no exchange limitations, no brokers in between
- □ Crowd-sourced knowledge, crowd-sourced decisions

Application Examples

- 1. Spam from Email/IP Addresses/Cloud providers/source/public IP
- 2. Intrusions/attacks from IP Addresses. Anonymously share attack information.
- 3. Gray domains: Share gray list among agents.
- 4. Reliability/Issues with recent software updates
- 5. Error/reliability statistics of network/IoT devices
- 6. Virus in software

Issues to Resolve

- 1. Summary functions
- 2. Overhead of consensus mechanisms: Proof of Work, Proof of Stake,
- 3. Reputation of Experts and Bad Actors:
 - > Some agents are better than others
 - Group decisions should give more weight to them
 - > How to incentivize better agents
 - > How to penalize bad actors

Reputation Management

□ Requirements:

- > Dynamic: Old mistakes count less than recent mistakes
- > Configurable Parameters: E.g., penalty/reward. Different applications have different risk levels
- > Proportional Trust: Good performers trusted 100% while bad performers trusted 0%

> ...

□ Solution: Rated Proportional Multi-Configurable Exponentially Weighted Average (RPMC-EWA)

Ref: T. Salman, R. Jain, and L. Gupta, "A Reputation Management Framework for Knowledge-Based and Probabilistic Blockchains," IEEE 1st International Workshop on Advances in Artificial Intelligence for Blockchain (AIChain2019), held in conjunction with the 2019 IEEE International Conference on Blockchain, Atlanta, July 14, 2019.

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Summary



- 1. Blockchains provide an immutable, secure, distributed database
- 2. Three generations: Crypto currency, Smart contract, faster performance
- 3. All three generations are deterministic and only provide storage
- 4. The next generation needs to connect computation and AI to make knowledge/decisions in addition to data storage
- 5. Consensus can be probabilistic result of any statistical algorithm, data mining, or machine learning \Rightarrow **Knowledge Chain**

Related Papers

- □ Tara Salman, Raj Jain, and Lav Gupta, "Probabilistic Blockchains: A Blockchain Paradigm for Collaborative Decision-Making," 9th IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON 2018), New York, NY, November 8-10, 2018, 9 pp., http://www.cse.wustl.edu/~jain/papers/pbc_uem.htm
- □ Tara Salman, Maede Zolanvari, Aiman Erbad, Raj Jain, and Mohammed Samaka, "Security Services Using Blockchains: A State of the Art Survey" IEEE Communications Surveys and Tutorials, Accepted September 2018, 28 pp., http://www.cse.wustl.edu/~jain/papers/bcs.htm
- □ T. Salman, R. Jain, and L. Gupta, "A Reputation Management Framework for Knowledge-Based and Probabilistic Blockchains," 2019 IEEE International Conference on Blockchain, Atlanta, July 14, 2019, http://www.cse.wustl.edu/~jain/papers/rpmcewa.htm

List of Acronyms

□ AI Artificial Intelligence

DNS Domain Name Service

□ IEEE Institution of Electrical and Electronics Engineers

□ IoT Internet of Things

□ IP Internet Protocol

□ PKI Public Key Infrastructure

□ SSL Secure Socket Layer

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