



R&D SH & WCASE 2021

MAGNETAR: MAchine learning, Game theory, NEural networks, Trust and Algorithmic Research



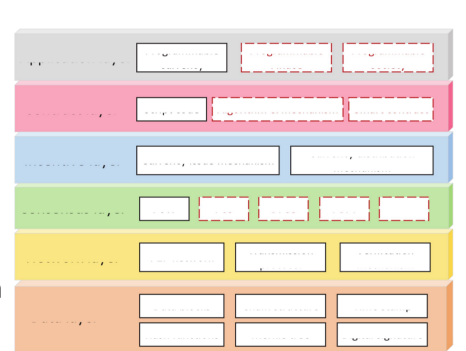


Distributing Trust via Blockchain

- Trade between two parties require trusted intermediaries, blockchain mitigates this reliance by distributing trust & running decentralized networks of exchange
- Blockchain enhances security & privacy
- Blockchain can drive markets by reducing costs of economic activity.

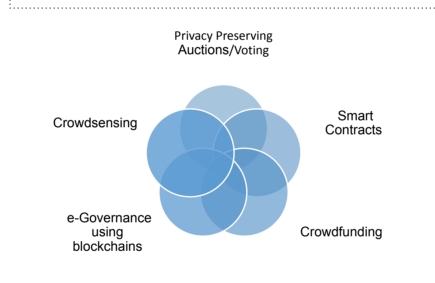
Designing Next Generation of Blockchains

- Designing Faster and More Secure Protocols
- Analyzing flaws in existing protocols: Discovering possible attacks on existing protocols
- Use mechanism design to develop novel consensus protocols



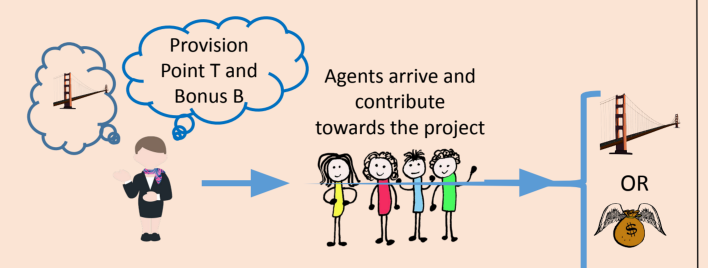
E-Governance

- Use Smart Contracts for Voting and Auctions for better security
- Crowd Sensing and Crowd Sourcing to aggregate information from people



Applications of Blockchain Technology

Civic Crowdfunding



Provision Point Mechanism with Refund

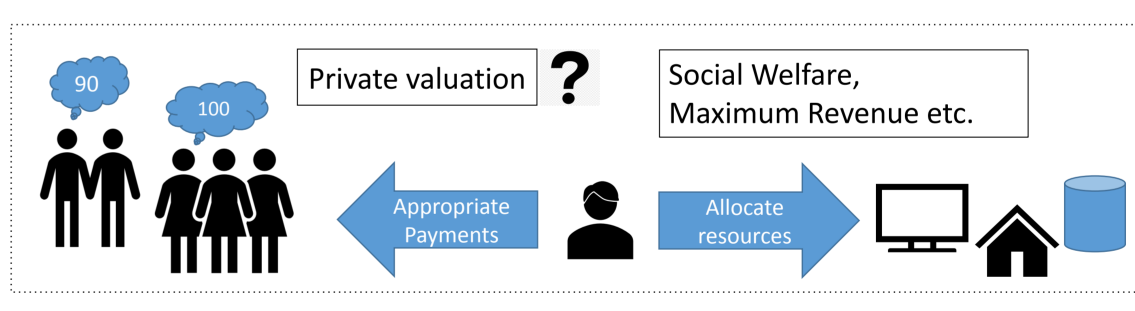
- RNN based simulator for multiple projects
- Martingale theory to study the game induced by dynamic beliefs
- Efficient Refund Schemes for crowdfunding over Ethereum

Online Discussion Forums



- Reinforcement Learning to recommend users relevant questions to keep them engaged
- Propose a coalition resistant credit score function which discourages manipulations

Mechanism Design Theory





As user data is valuable, we aim to preserve data privacy from internal and external attacks

To ensure privacy of data being used in Machine Learning, we make the use of

- Federated learning
- Multi-party computation
- Data encryption, and
- Differential privacy

Fairness



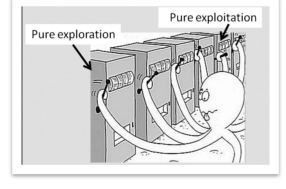


Machine learning models are biased due to imbalanced data and aim for highest accuracy

We design neural-network classifiers which ensure

- Equalized Odds
- Demographic Parity
- Least reduction in accuracy

Multi-Armed Bandit (MAB) Mechanisms



Sleeping MAB **Contextual MAB Constrained MAB** Combinatorial MAB



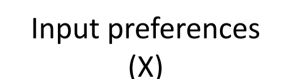
Dynamic Matching Mechanisms

Share-ride in App Based Cab Services

Requests are dynamic and agents (drivers) may like to express their preferences



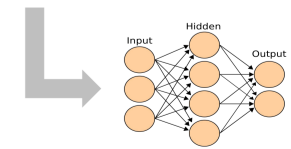
Neural Network Based Mechanisms





Socially desired outcome (Y)

Redistribution Mechanisms Auctions for crowdsourcing



Fair Reward Mechanisms





Incentivizing agents to report honestly in spontaneous localized settings