Reward Mechanism for Blockchains Using Evolutionary Game Theory

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Abstract—Blockchains have witnessed widespread adoption in the past decade in various fields. The growing demand makes their scalability and sustainability challenges more evident than ever. As a result, more and more blockchains have begun to adopt proof-of-stake (PoS) consensus protocols to address those challenges. One of the fundamental characteristics of any blockchain technology is its crypto-economics and incentives. Lately, each PoS blockchain has designed a unique reward mechanism, yet, many of them are prone to free-rider and nothing-at-stake problems. To better understand the ad-hoc design of reward mechanisms, in this paper, we develop a reward mechanism framework that could apply to many PoS blockchains. We formulate the block validation game wherein the rewards are distributed for validating the blocks correctly. Using evolutionary game theory, we analyze how the participants’ behaviour could potentially evolve with the reward mechanism. Also, penalties are found to play a central role in maintaining the integrity of blockchains.

Index Terms—Evolutionary game theory, blockchain, PoS, BFT, incentive mechanism

I. INTRODUCTION

Bitcoin began the blockchain revolution by enabling a peer-to-peer version of electronic cash [1]. Over the past decade, Bitcoin grew as a digital reserve worth more than a trillion dollars [2]. Ethereum further extended these concepts to create programmable money using smart contracts [3]. This idea led to numerous applications [4], [5]. However, the increasing popularity has exposed the drawbacks of such systems, that is proof-of-work-based (PoW) systems do not scale [6], [7]. Furthermore, PoW raises concerns about its high carbon footprint [8]. Lately, more and more blockchains are migrating to proof-of-stake (PoS) protocols for state-replication while addressing scalability and sustainability challenges [9]–[11]. PoS systems employ validators for processing the transactions, similar to the miners in PoW systems. In the PoS system, the participants often lock their tokens to become validators. These validators participate in the consensus process to decide on the next state of the ledger. With each new block added, i.e., with every state transition, tokens are minted to reward the validators for processing the transactions. A validator can also increase their stake by buying the tokens traded in the secondary markets. Since the entire security in PoS systems relies on stake, the economics of tokens are more critical than ever.

Each PoS blockchain tends to approach its reward mechanism design in a unique way (see Table I). We designedly establish it as reward mechanism and not an incentive mechanism because we define a reward as both, the sum of incentive and penalty. Some PoS blockchains such as Polkadot and Cardano reward every registered validator irrespective of whether they contributed to the consensus process [15], [19]. Algorand goes even further to reward everyone who owns its tokens [12], [13]. Whereas, Avalanche, Cosmos, and Ethereum 2.0 only reward validators who participate in the consensus process [14], [16], [17]. In case everyone is rewarded equally, a validator can become a free rider enjoying the rewards without doing the work. Furthermore, blockchains differ a lot in terms of the reward they give. Most blockchains provide rewards proportional to the stake validators’ pledge. On the other hand, Ethereum 2.0 and Polkadot reward equally irrespective of the validators’ stake [17], [19]. As there is nothing at stake to lose in some designs, validators can act in ways that might affect the integrity of the ledger. Few blockchains introduced penalties to address the nothing at stake problem. However, there are stark differences among PoS systems regarding penalties. Ethereum 2.0 and Cosmos penalize (i.e., slash) even if the validator is not participating in the consensus protocol [16], [17]. Polkadot penalizes if and only if the validator signs conflicting transactions [19]. Whereas, Algorand, Avalanche, and Cardano foresee no notions of penalty in their design.

The problem this paper addresses is understanding the reward mechanism in PoS blockchains by proposing a unified framework. This problem is interesting because there are a plethora of contradicting approaches adopted by current blockchains. Since the reward mechanism is crucial to the integrity of PoS systems, it is critical to understand the implications of reward mechanisms. The central idea we analyze is how to design rewards (i.e., payoffs) such that rational behaviour would promote honesty. To abstract, there are three questions to consider towards reward mechanism design in a PoS system. Firstly, should all validators be rewarded equally, even if they don’t contribute to consensus? Secondly, should penalties be imposed for integrity in blockchains? Thirdly, would honesty emerge as a stable state?

In this paper, we use game theory to formulate block validation as a game. Block validation is a necessary action for progressing the blockchain. The validators reach a consensus by validating and voting on each proposed block and get rewarded.
for their goodwill. It is a multiplayer game. The rewards for validators are not just dependent on individual strategy but also on what the majority votes. Assuming validators are rational, i.e., selfish, and want to maximize their payoff, our goal is to design rewards for the game such that voting on the honest strategy always remains rational. We begin with a simple reward matrix, adjust it to address free-riding and nothing-at-stake problems. Finally, we use evolutionary game theory to analyze long term impact of whether the honest strategy is a stable state. We ran simulations to confirm the same.

The contributions of this paper are three-fold. (1) To the best of our knowledge, we are among the first to formulate the block validation game that can be applied on any PoS blockchain. (2) We are also among the first to analyze how validators change strategies in blockchains using evolutionary game theory. (3) We establish the need for penalties for the integrity of PoS blockchains.

This paper is organized as follows. In Section II, we discuss necessary background about PoS and evolutionary game theory. We review related work in Section III. In Section IV, we formalize the block validation game addressing the free-rider and nothing-at-stake problems. We derive the evolutionarily stable strategies (ESS) in Section V and experimentally confirm ESS in Section VI. Finally, we conclude with future directions in Section VII.

II. BACKGROUND

A. Proof of Stake

Proof of Stake is a state-replication mechanism designed for public blockchains wherein parties that might not trust the other need to reach consensus. The core of PoS relies on the simple idea that one would not devalue the assets one owns. Hence, the stakeholders accept the responsibility of maintaining the security of the PoS blockchain. In a PoS system, the stakeholders can stake their tokens to become validators on the network. The validators in PoS assume the role of miners in PoW systems by verifying the transactions and creating new blocks.

PoS systems are still nascent and evolving. However, there are two broad categories of PoS concerning participation from validators:

- Probabilistic PoS: This is similar to Bitcoin’s Nakamoto consensus. Instead of deciding the block proposer proportional to computational power in Nakamoto consensus, a block proposer is selected based on its stake in the PoS system. The higher its stake, the higher is its probability of being selected in the random block comit process.
- BFT-based PoS: This is a weighted Byzantine fault-tolerant (BFT) consensus protocol wherein weights are proportional to the stake validators own. Each block requires a byzantine agreement for it to be appended on the blockchain. When the majority of validators vote, we reach finality on the given block. In BFT-based PoS systems, more validators need to participate in the consensus process. Examples of this implementation include Algorand [11], Cosmos [10].

There are many variants of PoS systems, and the above is not an exhaustive list. For instance, Ethereum 2.0 is adopting a hybrid of both probabilistic PoS and BFT-based PoS [18]. In this paper, we concentrate on BFT-based PoS protocols.

Let us walk through a lifecycle of a generic transaction on a BFT-based PoS blockchain. A client generates a transaction and sends it to a validator who gossips the transaction to other validators. The validators verify and store valid transactions in their memory pool. When a validator is selected to become block proposer, it goes through its memory pool of valid transactions and accumulates a few of them to generate a block to broadcast to all other validators. The validators simulate the transactions in a block, verify their correctness, and sign their approval or disapproval for that block [20]. The block proposer collects signatures from all the validators. If a quorum confirms the validity of a block, we reach finality on the block. Since most BFT protocols tolerate up to one-third of its nodes to fail, the quorum size is set to two-thirds [10], [21].

B. Evolutionary Game Theory

The origin of evolutionary game theory dates back to 1973 when John Maynard Smith and George R. Price formalized it to study the evolving populations for lifeforms in biology in their work, “The logic of animal conflict” [22]. Though it started as a concept in evolutionary biology to explain the Darwinian evolution of species proving the survival of the fittest [23], the theories of evolutionary game theory were adopted by economists [24]–[26], psychologists [27]–[29], among others. In classical game theory, the success of a strategy depends on the strategy itself. In contrast, in evolutionary game theory, the game is played multiple times among numerous players. The success of an individual strategy depends not only on the strategy itself but also on the frequency distribution of alternative strategies and their successes.

The fitness of a strategy in a population is the payoff received for choosing a strategy, given the population state,
i.e., the frequency of each strategy [30]. In terms of the usual conventions of a game, the higher the payoff, the higher the fitness. Analogous to the Nash equilibrium in classical game theory, there is the evolutionarily stable state (ESS) in evolutionary game theory. A strategy is in ESS if it is unaffected by a small fraction of invading mutants that choose a different strategy [31], [32]. In other words, if for a sufficiently small mutant population, the fitness of the incumbent strategy is still higher than that of any of the strategies by mutants, the players stick to the incumbent strategy, making it an ESS. We use ESS to prove that our reward design for the blockchain network is stable.

III. RELATED WORK

This work is closely related to two categories of related work. Firstly, the economics of PoS blockchains. Secondly, the applications of game theory and evolutionary game theory in blockchains. We reviewed the economics of existing PoS blockchains in Table I.

A comprehensive survey summarizing numerous applications of game theory to blockchains is provided by Liu et al. [33]. There is large interest in the game-theoretic analysis of attacks such as selfish mining attacks [34], block withholding attacks [35], among others. Few recent works formalize evolutionary games for selection of mining pools and shards in PoW-based blockchains [36]–[38]. However, these works focus on PoW consensus protocols and have limited applicability to PoS systems.

Our work also relates to reward design using game theory, studied for example in [39]–[41]. However, their focus remained on PoW single-shot games and not evolutionary ones. A data-sharing incentive model for smart contracts based on evolutionary game theory is proposed in [42]. Nevertheless, the reward design at the protocol layer is not analyzed. We are among the first to study reward mechanism in blockchains using evolutionary game theory.

IV. THE BLOCK VALIDATION GAME

We employ game theory to model the strategic interactions among the validators in a blockchain network. A normal form game $G(N, M, U)$ has three key components: i) the players $N$, ii) the strategies, denoted by $M$, iii) the payoffs for all the potential strategies, denoted by $U$. We use payoff and reward interchangeably in this work. In our game, the validators $v_i$ in the validator set, verifying the blocks are the players, stated below as $N$.

$$N = \{v_i \mid v_i \in ValidatorSet\}$$  (1)

These validators contribute to the consensus protocol by approving or disapproving the blocks proposed to be appended to the ledger. Each block $B_i$ contains a set of transactions $tx_k$ as follows.

$$B_i = \{tx_0, tx_1, tx_2, ... tx_n\}$$  (2)

Every validator owns a local copy of the blockchain state generated from listening to blocks on the network. The validators simulate the transactions on their local blockchain state to verify their correctness. The correctness of a transaction depends on several factors including, but not limited to, the authentication of the sender’s signature, the balance on the sender’s account, verifying the sequence number of the accounts of the sender, and the logic of the smart contract. We define a valid block as follows.

**Definition 1. Valid Block.** The block $B_i$ is valid if and only if every transaction in the block is correct.

If correct$(tx)$ provides the correctness of a transaction, a valid block is represented as follows.

$$valid(B_i) = correct(tx_0) \land \ldots \land correct(tx_n), \forall tx_k \exists B_i$$  (3)

The validators have two potential strategies. They can either act honestly or maliciously. An honest validator approves valid blocks and disapproves invalid blocks. Any actions that deviate from honest behaviour are considered malicious, including disapproving a valid block or approving a block that is not valid. If a validator does not participate in the consensus process, it is considered malicious behaviour. Malicious behaviour accounts for all types of failures in the system, such as crash failures, network failures, and Byzantine failures. The validators’ strategies, where $M$, the set of strategies, is defined as follows. Here, $h$ and $m$ represent honest and malicious strategies, respectively.

$$M = \{h, m\}$$  (4)

By signing with their private key, validators respond to the proposer, stating whether they approve or reject the proposed block. A validator can act at the most influence but cannot control the decisions of others. The validators could only pursue pure strategies, i.e., a validator can either act honestly or maliciously on a single block but not a combination of both. An individual validator has little or no influence on the final decision, as the final decision depends on the population state. The population state $X$ for block $B_i$ is the distribution of the strategies of the validator set in that block; it is given below.

$$X_{B_i} = \begin{bmatrix} x_h \\ x_m \end{bmatrix}$$  (5)

where $x_h \geq 0$, $x_m \geq 0$ and $x_h + x_m = 1$. In the following, we look into the reward matrix for this game.

A. Universal Reward: The Basic Reward Matrix

The rewards play a crucial role in directing validators’ strategies. We assume all the validators are rational, i.e., they are selfish and play to maximize their rewards. Our goal is to design rewards such that the best response for a rational validator would be acting honestly. A validator’s reward is not just dependent on its strategy. The rewards also depend on how other validators act, i.e., the population state. Each validator decides individually, knowing very little about the others’ strategies. BFT consensus protocols require a quorum $Q$, at least two-thirds of the validator set $N$, to reach a
The quorum is a subset of the validator set as follows.

$$Q_{B_m} \subset N, \ |Q_{B_m}| \geq \frac{2}{3} \times |N|$$ (6)

We assume that every round terminates with a decision on a block, either by reaching an honest quorum or a malicious quorum. In other words, we assume to reach a two-thirds quorum for each block. If $x \geq 0.67$, then $X_{B_e}$ and $X'_{B_e}$ are the population states, for honest and malicious quora, respectively.

$$X_{B_e} = \left[ \begin{array}{c} x \\ 1-x \end{array} \right], \quad X'_{B_e} = \left[ \begin{array}{c} 1-x \\ x \end{array} \right], \quad x \geq 0.67$$ (7)

In case we do not achieve a consensus, the system proposes a nil block after a timeout. A nil block is an empty block, leading to no approved transactions and no rewards to anyone in that consensus round. Though BFT protocols assume an honest majority, we do not want to rule out the possibility of a malicious majority, given the high stakes involved. Malicious behaviour could be subtle to be labelled by the system. For instance, if a few validators form a cartel and choose to censor transactions by certain entities; this behaviour is not malicious according to BFT consensus. Even in the cases of hard forks to adopt new rules is subjective and does not constitute malicious behaviour. In this paper, we limit our discussion about what constitutes a Byzantine transaction in the specified network and assume an altruistic quorum as a basis for designing rewards in the system. In other words, we reward anyone who adheres with a two-thirds majority, and we consider anyone who digresses from it as Byzantine. Every block provides rewards to all the validators for contributing to the consensus.

The security and integrity of the blockchain network depends on the liveness of validators and the availability of data. The validators incur an expense $e$ in terms of network, computation, and storage resources for verifying blocks. The blockchain system provides incentives to reward honest behaviour and meet desired security. The incentive $i$ is an aggregate sum of transaction fees on each transaction $tx$ of that block and the block rewards $R$. The users pay transaction fees for processing their transactions. The blockchain system provides the block rewards for generating new blocks. The effective reward $r$ for reaching a consensus on the next block $B_m$ for a validator $v_i$ is the difference between incentive $i$ and cost $c$. Here, $N$ is the size of the validator set. Since PoS and BFT protocols are not computationally expensive operations, we assume the costs $e$ to be lower, when compared to PoW mining. The incentive $i$ is given as follows.

$$i_{B_m} = \left( \sum_{0}^{N} fees(tx_i) + R \right)_{B_m}$$ (8)

The reward is the difference between incentive and expense for running the node, it is stated below.

$$r_{B_m}(v_i) = \left( \frac{i}{N} \right)_{B_m} - e$$ (9)

**Theorem 1.** The reward has to be positive for the network to be secured.

### Table II: Universal Reward Case: The Reward Matrix

| Quorum     | honest | malicious |
|------------|--------|-----------|
| N          | r      | r         |
| k          | r + e' | r + b     |

**Proof.** If the expense incurred is negative, it means that running the validator incurs an expense without any incentive. Since validators are rational, they would choose to maximize their reward by not participating in the consensus process. If the majority of honest validators act rational, the security of the system is compromised. For the system to be secured, the incentive should be greater than the expense. In other words, rewards should be positive, $r_{B_m} \geq 0$.

Some validators might exhibit malicious behaviour such as double-spending to gain benefits, often much higher than the rewards. Let the benefit gained by the malicious cartel of validators be $B$. It is fair to assume that some malicious validators might be more beneficial than others. Let the reward for Byzantine behaviour be represented by $b$, where $0 \leq b \leq B$.

Each validator selects their strategy for every block. The reward for the validator is dependent on the strategy chosen by the quorum (see Table II). The reward matrix $U$ is stated in Equation 10. If the validator acts honest in an honest quorum, it earns an effective reward of $r$. If the validator acts malicious in an honest quorum, it reaps a reward of $r + e'$, where $0 \leq e' \leq e$ could be the cost saved by not running the validator.

In the case of a malicious quorum, an honest and malicious validator would be making $r$ and $r + b$, respectively. In case of malicious behaviour in the malicious quorum, the reward could be $r + b + e'$. Because we assume the Byzantine reward to be generally higher than the cost, $b \geq e'$, we considered it as $r + b$ in the reward matrix.

$$U = \left[ \begin{array}{ccc} r & r' \\ r + e' & r + b \end{array} \right]$$ (10)

**Analysis.** A validator receives a maximum reward when it leads a malicious cartel. Acting maliciously always has better incentives than acting honestly, so a rational validator would choose the no-regret strategy to act maliciously. This could lead to a malicious quorum, hence, a security concern. A rational validator chooses the sure-win case of maximizing their reward by $e$ by not participating in consensus, as they do not incur computational expenses.

### B. Reward For Work: Addressing Free-Riding

As seen in the previous section, malicious behaviour is an optimal strategy for a rational validator. This behaviour results in cartels or worse, never leads to reaching a quorum. The validators would be rewarded more $(r+e)$ even without validating as long as they are in the validator set. This behaviour is a classical case of the free-rider problem wherein the validators earn ”something for nothing” [43]. If more honest validators act rationally, the security of the blockchain network is compromised. To overcome this challenge, only the
TABLE III: Reward For Work Case: The Reward Matrix

| Validator   | Quorum       |
|-------------|--------------|
|             | honest       | malicious   |
| honest      | r            | -e          |
| malicious   | -e'          | r + b       |

valuable who participate in consensus should earn incentives. In other words, the validators who do not participate in the consensus process should not earn incentives. The reward function is updated to incentivize only those who are in the quorum as follows.

\[ r_{B_m}(v_i) = \begin{cases} (\frac{i}{N^v})B_m - e & \text{if } v_i \in Q \\ 0 & \text{if } v_i \notin Q \end{cases} \]  

(11)

Here, \(N^v\) is the size of the quorum. It ranges from two-thirds to cardinality of the validator set. Let \(e'\) be the cost for malicious behaviour, which is equal to \(e\) if it participates and 0, otherwise.

The reward matrix is updated to reward only those who worked (see Table III). With an honest quorum, a validator choosing an honest strategy would earn an effective reward \(r\), whereas a validator choosing a malicious strategy would result in a maximum of zero payoffs if it saves on computational resources. However, if you act honestly in the malicious quorum, you incur an expense \(e\) without any reward. A malicious validator that forms the malicious quorum earns the reward of \(r + b\). The updated reward matrix is given below.

\[ U = \begin{pmatrix} r & -e \\ -e' & r + b \end{pmatrix} \]  

(12)

**Analysis.** The updated reward matrix ensures that a rational validator would participate in the consensus process. They continue to act honestly, assuming an honest quorum. However, if the malicious majority takes over the quorum, an honest validator would not earn incentives while incurring operational expenses. The best response for a rational validator would be signing all the blocks irrespective of whether they are valid or not.

**C. Penalty Case: Addressing Nothing at Stake**

Rational validators being selfish agents to maximize their reward, approve all the blocks irrespective of whether the blocks are valid or not. This behaviour guarantees to reward them for every block that gets appended onto the blockchain. Though this is not a serious threat if only a few validators do it. However, if malicious players build a quorum, this would be a security threat to the system. It affects the social welfare of the system. It could easily lead to a situation wherein we might have conflicting forks of the ledger, leading to multiple ledger states.

Consider a scenario where a malicious validator double spends to create multiple versions of the truth. If the malicious validator is selected as a block proposer, as shown in Fig. 1, it could propose two different blocks from the same parent block. The malicious validator could double-spend by broadcasting blocks that have conflicting transactions. As discussed, the rational validators would approve both the blocks to be in the quorum to increase their reward. If we reach a quorum of rational validators, we would have both blocks reaching quorum. Both these chains could grow indefinitely in parallel. The fork resolution strategies such as the longest chain rule [1] or GHOST protocol [44] cannot resolve which fork is the valid fork, leading to multiple sources of truth. Since the equilibrium for a validator is to act rationally, this is a security threat. We need to re-design the reward mechanism to avoid this practice.

Our goal is to ensure that rational behaviour is acting honestly. We need to punish the validators that deviate from the honest strategy. One option could be not paying the future incentives for validators that diverge from acting honestly for the next \(n\) blocks, where \(n\) is a fixed number. It could also be jailing the validator from the validator set. Another option is imposing a penalty for diverging from the honest quorum.

We borrow from Behavioural Economics to improve the integrity of the system. Kahneman and Tversky concluded that "losses loom larger than gains" while explaining the concepts of Loss aversion in Prospect Theory [45], [46]. They conducted numerous experiments to prove that people when presented with alternatives, go for choices that either lead to sure wins or avoid losses. Theory of Loss Aversion concluded that the pain of losing has a much stronger psychological impact than the pleasure of gaining the same amount. Few studies have further proved that participants are also willing to behave dishonestly to avoid a loss than to make a gain [47]. The loss aversion experiments explain why penalties are more effective than incentives in motivating people to behave in a certain way [48]. We use the same principles to motivate validators to participate honestly instead of being malicious validators in the network.

To address nothing at stake, we penalize validators that deviate from the honest quorum. Let \(p\) be the penalty for deviating from the quorum, where \(p > 0\). The stake lost in penalty is designed to be much greater than the incentive received for being in the quorum. The loss to the stake also reduces the chances of becoming a validator in the future.
updated reward function for a validator $v_i$ is given below.

$$r_{B_m}(v_i) = \begin{cases} \left(\frac{i}{n}\right) B_m - e & \text{if } v_i \in Q \\ -p & \text{if } v_i \notin Q \end{cases}$$ (13)

The updated matrix is given below (see Table IV). Acting honestly in an honest quorum gives reward $r$ while acting maliciously in a malicious quorum leads to a penalty of $e + p$. Since $p >> e$, we ignore $e$. In the rare event of malicious majority, acting honestly would result in penalty $p$. If a validator is acting maliciously in a malicious majority, it earns a reward $r + b$ depending on its role in the malicious cartel.

$$U = \begin{bmatrix} r & -p & \epsilon \\ -p & r+b & \epsilon \\ \epsilon & \epsilon & \epsilon \end{bmatrix}$$ (14)

**Analysis.** Given the reward matrix, the validators are better off by acting honestly in an honest quorum than acting maliciously in a malicious quorum. However, under the core assumption of any blockchain network of the majority of the network being honest, the best response for a rational validator is to act honestly.

### V. Evolutionarily Stable Strategy

In the previous section, we designed the payoffs using classical game theory that studies one-shot games where the players make rational choices evaluating probable outcomes. Their outcomes were not just dependent on their strategy but also on the population state of the network. Under the assumption of an honest quorum in the penalty case, we proved that a rational validator’s best response would be to act honestly under the no-regret strategy. Unlike classical one-shot games, the same set of validators play the game multiple times, once for each block consensus round, heading towards a potential shift in their strategy in the following rounds. Malicious validators could form cartels to persuade the rational validators, who are acting honestly, to alter their strategy over the next few blocks. To study how the population state is evolving as the blockchain progresses and confirm if acting honestly is a stable state, we apply evolutionary game theory to our setting. We study evolutionarily stable strategies (ESS), a strategy that cannot be invaded by other strategies.

We can determine ESS by a simple experiment. Assume all the validators choose a particular strategy. In other words, the whole population of validators is either honest or malicious. If a small number of mutants deviate from the incumbent strategy, we analyze whether these minority mutants have a better or worse payoff than that of the incumbent strategy. If they do have a better payoff, the incumbent validators would eventually shift to a mutant strategy. If the mutant strategy performs worse, no mutants would invade the incumbent strategy making the incumbent strategy an ESS [49].

1) **Everyone is honest:** Consider the case where all validators are honest ($h$), then the incumbent strategy is given as follows:

$$X_{B_h} = \begin{bmatrix} 1 \\ 0 \end{bmatrix}$$ (15)

Let us now examine whether validators being honest is an ESS. When all the validators are honest, if a small percentage of a mutant population $\epsilon$ invade the network, the incumbent validators continue remaining honest, we consider the honest strategy as ESS. We can tolerate up to one-third of the total validators as being mutants, acting maliciously. The population state with mutants is $X'_{B_h}$.

$$X'_{B_h} = \begin{bmatrix} 1 - \frac{\epsilon}{3} \end{bmatrix} \epsilon \leq 0.33$$ (16)

The fitness $F$ is the payoff for choosing a particular strategy, given the population state $X_{B_h}$. The fitness of the incumbent strategy, honest, is $F(h)$, and the fitness of the mutant strategy, malicious, is $F(m)$. We analyze the fitness for the three cases:

- Universal reward case: $F(h) = r$ and $F(m) = F(h) = F(m) > 0$.
- Reward for work case: $F(h) = r$ and $F(m) = -e$, $F(h) > F(m)$ and $F(m) = 0$.
- Penalty case: $F(h) = r$ and $F(m) = -p$, $F(h) > F(m)$ and $F(m) < 0$.

If the fitness of the incumbent’s strategy is greater than that of the mutant’s strategy, the incumbents won’t alter their strategy. This makes the incumbent’s strategy an ESS. In the universal reward case, we have a mixed ESS since both the strategies have equal fitness; this situation could lead to a potential shift over time. In the other cases, being honest is ESS. Though the incumbent’s honest strategy is ESS in both cases. Here, the penalty case has a strong ESS, because according to the theory of loss aversion, penalizing is more powerful in influencing the decision than not gaining incentives.

2) **Everyone is malicious:** We consider the case where all the validators choose being malicious as their incumbent strategy. Similar to the previous situation of an honest population, we can prove that everyone being malicious would remain malicious and the malicious strategy is an ESS.

In the universal reward case, we have no pure ESS. Both the strategies of being honest and malicious can be invaded by others. For the rest of the cases, we have two ESS, either honest or malicious populations, subject to the relative values of the incentives, benefits and penalties.

**Theorem 2.** The security of a PoS blockchain system depends on the population state during the genesis.

**Proof.** Let us consider the penalty case. With decent penalties, both honest and malicious strategies are ESSs in this game because neither can be invaded by the other. The strategy that dominates over time is the one that starts in the majority. If honest validators start the network, the honest strategy would be incumbent and the system will remain in ESS.
Similarly, if malicious validators start the network, the network is malicious. The malicious strategy would be the incumbent strategy and will remain in ESS. Hence, the population state of the genesis of the network plays a crucial role for PoS blockchains.

VI. EXPERIMENTAL EVALUATION

We performed experimental evaluation to confirm whether penalties are important and what percentage of malicious population can PoS system tolerate. Our methodology was to learn how the population state proportions evolve over the generations, the block rounds, using the GameBug software [50]. The defaults for the relation between variables and the baseline value of the validator, used in our experimental simulations, are given in Table V. If the expense is $x$, the reward is taken as $10x$. The default Byzantine benefit and penalty are chosen as $100x$ for a validator with a baseline balance of $1000x$.

| Variable     | Symbol | Value     |
|--------------|--------|-----------|
| expense      | $e$    | $x$       |
| reward       | $r$    | $10x$     |
| Byzantine     | $b$    | $100x$    |
| penalty      | $p$    | $100x$    |

We ran experiments for the reward matrix of the universal reward case (Table II) and the reward for work case (Table III) with the assumption of more than 90% of the validators are honest. We observe that the malicious strategy takes over when everyone on the network is rewarded (see Fig. 2a). Blue and red signify the proportions of validators with honest and malicious strategies, respectively. The X-axis tracks the population proportions, and the Y-axis tracks the generations, i.e., block rounds. In the no-penalty case, the honest strategy is an ESS, unaffected by invading mutants (see Fig. 2b). However, we do not have honest ESS with malicious population above 10%.

We also ran simulations by relaxing the initial proportions at the quorum size of consensus. In other words, the initial proportions of honest and malicious validators are two-thirds and one-third, respectively. For the reward matrix in the reward for work case (Table III), the proportion of honest drops significantly over the generations, within 75 block rounds (see Fig. 2c). Though the honest strategy is ESS, it takes longer to reach ESS with a high initial proportion of malicious validators. Over generations, the validators would favor a malicious strategy because of high Byzantine benefit if the network starts with a one-third proportion of malicious validators. For the reward matrix in the penalty case (Table IV), the honest strategy is an ESS since validators do not shift from the incumbent strategy (see Fig. 3). High penalties play a crucial role in this behaviour, we run a few experiments to verify the same. We observe that the higher the penalties, the sooner the entire network becomes honest. We increased the penalties to be 50% and 100% of the the baseline to plot Fig. 2d and Fig. 2e, respectively. We observe that with higher penalties, we reach the state of only honest population quickly. For the penalty case, we tried a 51% honest majority with default values, we do not observe an honest ESS. The network cannot tolerate 51% malicious behaviour (see Fig. 2f).

VII. CONCLUSIONS

We formulated the block validation game and designed rewards to address free riders and nothing at stake challenges. Using evolutionary game theory, we proved the importance of penalties in maintaining the integrity of the ledger. In the future, we intend to extend this work to asynchronous environments and also analyze how the game adapts when the delegation of stake is allowed.
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