Razor Network: A decentralized oracle platform

Hrishikesh Huilgolkar CTO, Razor network Revision: 25th September 2019 Version 1.1

Abstract

Decentralized technologies such as blockchain are revolutionizing many industries including finance. Applications such as decentralized lending, stable currencies, prediction markets and synthetic assets are being researched and built on top of them. Many such applications depend on real world data, which is not readily available inside the blockchain environment due to their design. Currently this problem is being solved by something called an "Oracle", which is an entity which reads real world data and feeds it to the blockchain. Current Oracle solutions are either centralized, or vulnerable to certain attacks. Current oracle solutions may work short term but are not suitable for long term applications, which is essential in decentralized applications.

In this paper we propose a fully decentralized oracle network called "Razor network" with built-in governance, so that the network can thwart such attacks and remain functional in a constantly evolving environment. Razor network is resilient to bribing attacks since it utilizes high degree of redundancy and offers high economic security for all applications regardless of the fees being paid to the oracle. Razor network also has the possibility to dispute the results of the oracle, which makes it resistant to many kinds of game theoretical vulnerabilities.

Razor network consists of stakers¹ who accept queries from a job queue, perform fetching of information from real world, process and aggregate the results and serve them to the requesting application. Stakers are awarded for reporting coherently and penalized for reporting incoherently.

Razor network uses a proof of stake consensus algorithm and uses a native utility token called Schell (SCH). Schells are needed to be locked to participate as a staker in the network. Stakers are awarded fees as well as block rewards for participating in the network. The amount of staked tokens of the staker determine their influence in the network.

The design goals of the Razor network are to ensure the long term sustainability of the oracle and the data feeds it provides, high degree of decentralization, high economic security in a way that protects both stakers and clients of the oracle from various attacks.

¹ Stakers are users who lock their funds in a smart contract. This action is known as "staking". Stakers are expected to perform their duties honestly, or else they may lose their funds and future profits.

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1 Introduction

1.1 Motivation

Decentralized networks, through the use of smart contracts, are disrupting established systems by removing the need for intermediaries and providing open access to everyone. Decentralized Finance is one of the most promising use cases of smart contracts. Some of the examples of Decentralized Finance (also known as DeFi) applications include:

- 1. Decentralized stable currencies, also known as "Stablecoins"
- 2. Decentralized Insurance
- 3. Decentralized Prediction markets
- 4. Decentralized Synthetic assets
- 5. Decentralized exchanges and derivatives trading market
- 6. Decentralized Identity

These applications consists of a set of smart contracts deployed on a blockchain platform. Such applications often require data from outside the confinements of the blockchains they reside in. Blockchains, being a deterministic system, only depend on the information available inside the system, as that is the only information that can be cryptographically verified by all participants anytime. Blockchains do not readily have access to the outside world, by design.

Hence, to facilitate the access to the outside world, concept of "Oracles" has been proposed. An Oracle is an entity which queries the required data from the outside world and feeds it to the blockchain. Traditionally, this has been attempted through the use of trusted intermediaries. This is typically facilitated by accessing a data feed through an API or a webpage, validating it through multiple sources and feeding it to the blockchain. These intermediaries are centralised entities and hence, introduce single points of failure in a decentralized system. Such weaknesses are not desirable because they reduce the utility and security of a decentralized system to that of a centralized, trusted one.

To combat this weakness, the concept of a decentralized oracles was introduced. In this paper we propose a general purpose, resilient, decentralized and trustless² Oracle platform, which addresses various shortfalls in the current designs.

1.2 Previous work

Previous attempts to solve this problem include application specific oracles such as Augur, gnosis, MakerDao, centralized oracles such as Provable and general purpose decentralized oracle platforms such as Truthcoin, SchellingCoin, Chainlink, Band, Kleros and Witnet. The current work is inspired by SchellingCoin protocols such as Kleros and Augur.

Developing a decentralized oracle is deemed a challenging problem. This is due to the possibility of multiple kinds of attacks such as collusion, takeover, griefing, bribing, etc., requirement of subjective and objective decision making, determining the "truth", and also

² Trustless here means that no trusted third party or intermediaries are needed

due to the technological limitations of the underlying blockchain protocol. Current general purpose oracle platforms face the following issues:

- 1. Lack of high degree of decentralization and economic security
- 2. Lack of long term viability
- 3. Cognitive load on application developers
- 4. Targeted misinformation attacks
- 5. Bribing and P+ε attacks

1.2.1 Lack of high degree of decentralization and economic security

Some of the current solutions involve a trusted centralized mediatory, which acts as a single point of failure, while others combine results from a few stakeholders of the network. Often, if a high degree of decentralization is desired, the client has to pay a high amount of fees proportional to the degree of decentralization desired. This means that the accuracy and economic security of the oracle platform is not the same for all jobs, and the oracle cannot be trusted as the "Universal source of truth".

Let's explore this problem with an example. Assume there is a CDP³ backed stablecoin project called "Acme". Acme platform issues US Dollar-pegged stablecoins backed by ether on the Ethereum blockchain, and hence, requires a data-feed of ether/USD. Acme depends on a decentralized oracle platform called "Truthbox". Truthbox assigns stakers to the query and reports the ether/USD price, everytime Acme requests the data with a fee. The number of stakers assigned by Truthbox depends on the amount of fees being paid by Acme.

This shows the weakness of the system. If someone requests to report the price to Acme with a very low fee, Truthbox will likely assign the task to a single staker (or very few stakers). Hence the system reduces to a centralized or semi-centralized oracle. The protocol, in such cases, becomes vulnerable to various attacks such as griefing, bribing and collusion.

If the oracle reports a price which is too far from the actual price, it can cause a large amount of liquidations and instability of the entire Acme platform. Hence it is required for Acme to pay large amount of fees everytime it requests a price from Truthbox, to make sure there is sufficient decentralization and economic security. But it still leaves it open to attacks where the attacker pays insignificant amount of fees to report an inaccurate datapoint to Acme.

1.2.2 Lack of long term viability

Many of the current general purpose oracle platforms are not suitable for long term applications. They are based on the assumptions that the data source is trustworthy and will not be compromised. In case the data source is compromised or becomes defunct, the oracle service becomes dysfunctional.

Some oracle platforms such as Chainlink are marketplace based, where a decision needs to be made to select oracle providers with higher reputation everytime a data point needs to be fetched, because the set of oracle providers and their reputation is constantly changing.

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³ CDP means Collateralized Debt Position

Making decision on choosing the data feed and the oracle providers requires constant verification and decision making. This decision making cannot be made by a smart contract autonomously and requires decisions to be made by the stakeholders of the application. And hence, due to the constantly changing nature of the world outside blockchain, the current oracle solutions are not viable for long term applications.

1.2.3 Cognitive load on developers

As we discussed in the above section, the burden of balancing between fees and economic security falls on the shoulders of the clients or the application developers. In some platforms, developers are given the flexibility of choosing incentivisation and punishment mechanism, aggregation method, etc. While this is desirable in some applications, incorrect decision making by the application developers can cause serious issues.

1.2.4 Targeted misinformation and invalid source attacks

Oracle platforms are vulnerable to targeted misinformation attacks. In this attack, the attacker asks the oracle to report a value from a URL she directly controls. She can then program the website to report different data on each request. The attacker may even choose to report different values to 5% or 10% of the requests.

Since most decentralized oracle providers use Truth-by-Consensus algorithms, this can cause reputational or financial loss to the stakers even though they were acting honestly.

1.2.5 Bribing and P+ε attacks

Stakers may be bribed by the attacker to report incorrect values. P+ ϵ is an even stronger form of bribing attack where the attacker only signals the bribe and does not end up paying any bribe. This kind of attack can be especially devastating to oracles since it bears no cost to the attacker.

1.3 Design Goals

Design decisions have been made with the following goals in mind:

- 1. High Economic security
- 2. High degree of decentralization
- 3. Protection of stakers from various kinds of attacks
- 4. Protection of clients⁴ from malicious stakers
- 5. Censorship resistance
- 6. Ease of use for developers
- 7. Collusion and Bribing attack resistance

1.3.1 High economic security

Economic security is simply the amount of financial resources required to compromise a network. Any decentralized network can be compromised with high enough

⁴ Here, clients are entities who are requesting data-points from Razor oracle

financial resources. However, if the financial benefits of compromise are less than the cost, it is unprofitable to attack the network, hence unlikely that anyone will attempt to do so.

Providing high economic security is one of the biggest design goals for this protocol. There is a clear need for an oracle protocol which provides this feature. Providing high and calculable economic security provides guarantees for applications to be secure until a certain degree of economic value.

Razor provides same economic security to all requests (in the same type of requests - manual or automated) regardless of the fees being paid.

Do note that if the results are disputed, the economic security provided is higher in the dispute round, since more stake is involved in the dispute phase. If the dispute rounds are also disputed, the economic security doubles in every dispute round.

More details are provided in 2.6.1

1.3.2 High degree of decentralization

Blockchain is sometimes referred to as a "trust machine". This is because blockchain removes the need of trusting intermediaries and allows a platform to do peer to peer transaction without counterparty risk. Many decentralized applications are taking advantage of this property to build decentralized financial applications.

It is essential to for oracle platforms to have a high degree of decentralization. Which means that in order to compromise the network, large amount of entities need to be compromised.

To achieve this, Razor uses a proof of stake network where large amount of individual stakers can participate. Razor acts as an abstraction layer between clients and stakers so that any stakers can join and leave the network without having any effect on the client applications. Game theoretical and cryptographic measures such as commit-reveal scheme provides further collusion and censorship resistance.

1.3.3 Protection of stakers from various attacks

The dispute resolution system in Razor protects honest stakers from selective misinformation and collusion attacks.

1.3.4 Protection of clients from malicious stakers

A proof of stake consensus protocol is used in Razor to punish malicious stakers. This protects the clients from malicious stakers who may try to report incorrect or inaccurate data points in order to influence the result.

1.3.5 Censorship resistance

A censorship attack is one where the actions of users, such as stakers and clients, are censored maliciously to achieve desired results. Layer-2 scalability solutions such as Plasma lack censorship resistance since the operators are able to censor any transaction. If such an attack occurs, it may cause temporary disruption to the applications relying on them.

Due to these reasons, we have decided to use a proof of stake chain with Honey Badger BFT as a consensus algorithm. The chain will be Ethereum Virtual Machine compatible.

1.3.6 Ease of use for application developers

In Razor platform, decisions such as choosing level of economic security, aggregation function, selecting stakers, etc. have been abstracted away for the benefit of developers. Developers can easily and safely use integrate Razor platform without knowing the underlying architecture.

1.3.7 Collusion and bribing attack resistance

Due to the layered design and possibility of disputing results, Razor network is resistant to such attacks. Collusion and bribing may be possible at one round of the oracle, but such results will likely be disputed and will be overturned in the dispute rounds.

1.4 Architectural overview

Razor network consists of 4 parts:

- 1. Oracle
- 2. Job manager
- 3. Client application
- 4. User

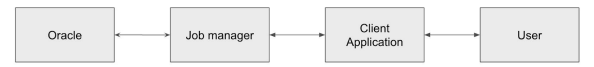


Figure 1: Architectural overview

1.4.1 Oracle

The oracle consists of stakers who process queries in the job queue and provide the result to the client application as requested.

Stakers must deposit their Schells to become a staker in the oracle platform. They process top jobs in job queue in batches of **J**. The stakers query the data source as mentioned in the job specifications and perform required data processing operations on it to before submitting it to the oracle contract. Aggregation is then performed before reporting the finalized value to the requested contract.

Validation cycle is automatic and hence the validation client can be run by stakers with virtually no manual actions required. However, Some jobs can be manual and will require manual reporting by the stakers. Also if a result is disputed, the dispute rounds will be manual.

1.4.2 Job manager

Job manager accepts queries from client applications and organizes them in the priority of the fees paid. The queries with higher fees will be prioritised to be processed by the oracle. Job manager supports single requests as well as data feed requests.

1.4.3 Client Application

This is any applications using the oracle. Razor, being a general purpose oracle platform, is permissionless. Hence, any smart contract application, or user, can pay the fees to use the oracle's service.

1.4.4 User

This is any user using the client application. The user may not even know that Razor network is being used in the background for fetching data.

2 Architecture

The Razor network consists of 3 layers:

- 1. Oracle layer
- 2. Job manager
- 3. Client application

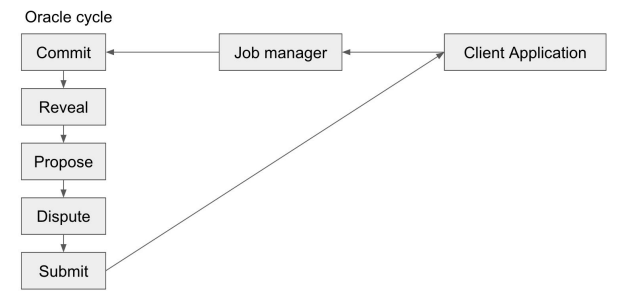


Figure 2: Process flow in Razor network

2.1 Schell - Native token or Razor network

Razor network will have a native *utility* token called "Schell" (abbreviated SCH, symbol §). Schells are ERC20 tokens on the Ethereum mainnet. These are necessary to perform a variety of activities in Razor network. There will be an initial supply of schells and the rest will be minted and distributed to stakers as block rewards.

2.1.1 Utility of Schell

Schells are necessary to perform following activities in Razor:

- 1. Staking
- 2. Changing the parameters of the protocol through the governance mechanism

2.1.2 Supply Schedule

The block rewards will be high at the genesis to encourage staker participation and will slowly decrease over time. More details about the supply schedule will be discussed in a separate paper.

2.2 Actors

- 1. Stakers
- 2. Clients

Stakers are the users who stake their schells to participate in processing jobs and reporting results to the network. In return they get rewarded through block rewards and fees paid by clients.

Clients are users who use the services of the platform to get values of various data points by paying the fees.

2.3 Oracle Layer

Schells can be locked in a smart contract by users called "Stakers". Schells must be staked on Razor platform to perform various actions and generate rewards. Stakers are rewarded to be honest and report values in consensus with the majority of stakers. The datapoint reported with majority consensus will be regarded as the "truth" adherent to the "Truth by consensus" approach. Acting dishonestly may cause loss of stake.

There are two ways to use the oracle:

- 1. Using an automated round
- 2. Using a manual round

The automated round is fast (can take less than a minute) while the manual round can take a day or more, depending on the responsiveness of the stakers.

In the automated round, the stakers fetch the url and report the results to the smart contract in an automated fashion. Since the URL can be malicious, the exposure of the stakers to each query is limited to limit the potential loss. If the result is not satisfactory, it can be disputed.

The manual rounds require more fees compared to the automated round and are answered manually by the stakers. It can take a few days or more to resolve a manual round. The manual rounds can also be disputed.

Since the dispute rounds can take a long time to resolve, the applications may cancel the transaction at the application layer. The dispute rounds will, however, continue at the oracle layer.

Stakers in the Razor platform can perform the following tasks:

- 1. Process the selected queries in the job queue by querying the mentioned source and processing it before reporting it to the oracle contract.
- 2. Reveal the secret and desired data-points
- 3. Propose a block if elected as a block proposer
- 4. Dispute blocks, if found invalid
- 5. Submit the results to the client smart contract, once finalized

All of these tasks can be performed automatically by the Razor client. In manual and dispute rounds, the querying of the datasource and the verification of the data needs to be done manually by the stakers.

2.3.1 Epoch

One cycle of the oracle is called an "epoch". Each epoch is divided in 5 stages of equal periods.

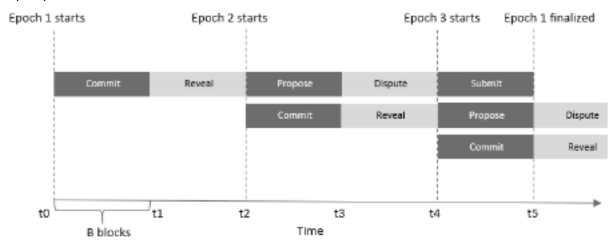


Figure 3: Epochs and their overlap

To make the protocol more efficient, there may be multiple epochs active at any point in time.

2.3.2 States

The Razor oracle has two States:

- 1. Commit
- 2. Reveal

During *Commit* state, following actions can be performed: Stake, Commit results, Unstake, Withdraw, Propose block for epoch (e - 1), submit block for epoch (e - 2)

During *Reveal* state, following actions can be performed: Reveal results, Dispute block proposed in epoch (e - 1)

Here, e is the current epoch.

Do note that there can be upto 3 epochs running simultaneously in different stages, but they are in the same state as can be seen in Figure 2.

2.3.3 Job queue

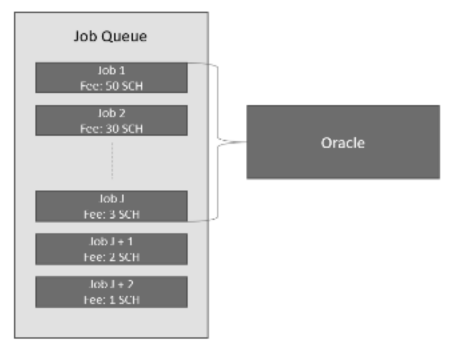


Figure 4: Selection of the jobs from the job queue

Job queue consists of list of queries that need to be processed by the oracle. The job queue is sorted by the amount of fees being paid. In every epoch, at most J jobs will be selected and processed by the stakers.

$$J = \frac{S_N \times L}{R}$$

Where,

 S_N is the total number of active stakers

R is the Redundancy factor and determines how many stakers will report the value for each job

L is the Load factor, defined by the number of jobs to be processed by each staker. The governance layer will be able to make changes to the value of R and L as necessary, which, in turn, decide the value of J.

Each job should have the following information:

- 1. URL
- 2. XHTML / JSON / Regex selector

In addition to the fees being paid to the oracle, a validity bond must be paid. The validity bond incentivises the client to provide valid and reliable source. The validity bond will be calculated to be equal to the maximum potential loss incurred by stakers due to an invalid source URL.

The client should make sure the data source follows the following guidelines to make sure their data source is not ruled as invalid:

The data source should:

- 1. Be reputable and well known
- 2. Should handle heavy load
- 3. Should respond reasonably fast

- 4. Should not respond or behave in a byzantine manner
- 5. Reponses should not be too big
- 6. Should be freely accessible and should not require a login, proxy client, etc.

2.3.4 Actions

The following actions can be performed only by the stakers: Commit, Reveal, Propose, Submit, Unstake, Withdraw.

Following actions can be performed by anyone: Dispute, Submit Job, Stake.

2.3.4.1 Stake

Staking involves locking ones "Schells" in the Razor oracle smart contract. Staking is required to process jobs and propose blocks in the Razor oracle platform. Users are incentivized to become a staker because they get a chance to earn newly minted schells called "block reward" in every epoch. They also earn the transaction fees paid by clients. However, staking also comes with a responsibility to keep the staking node active and behave honestly, or else penalties may be charged.

Staking can only be done during *Commit* state. A minimum of T_{min} schells must be staked to become a staker. If at any point in time, a staker's stake drops below T_{min} , she will not be able to participate in the network. Stakers are subject to lock-in periods and will not be able to withdraw before it expires.

There is no upper limit on the maximum number of stakers. However, only a certain amount of stakers, $S_{\it winners}$ will be selected to participate in each epoch by a lottery. The chance of getting selected in each epoch is proportional to the stake of the staker.

A staker is selected to participate in the epoch if the following statement is true:

$$PRN < \frac{S_i}{S_m \times D}$$

Where,

 $\it PRN$ is a deterministic and verifiable Pseudo Random Number generated by each staker

 S_i is the stake of ith staker

 S_m is the stake of the staker with most stake

D is the difficulty

Here, the difficulty D is adjusted each epoch so the selected number of participants $S_{winners}$ is equal to the desired value. If it is above the desired value, D will be reduced by 5% and vice versa. It is necessary to limit the number of active stakers each epoch in the network to avoid scalability issues, hence $S_{winners}$ should be set carefully by the governance layer to limit the maximum number of stakers in the network.

Only the stakers selected in this lottery will be able to participate in that epoch.

2.3.4.2 Commit

If there are jobs pending in the job queue, stakers process them and submit the final data point. As Ethereum is a public blockchain, everyone can see everyone else's data points. This can cause various issues such as stakers piggybacking other stakers by copying their data points, trustless on-chain bribing attacks, influencing small staker's results by large stakers, etc.

Hence, we will be using a cryptographic commit-reveal scheme to keep the stakers' results secret. The stakers selected by lottery process described in 2.3.4.1 will be able to participate in this action. They must process all of the J jobs to be processed in this epoch, from the job queue and form a data structure called Merkle tree⁵. The stakers then combing the root of the Merkle tree with a secret salt before hashing it. This hash is the "commitment" of the staker to the results she arrived at.

Please note that the stakers process and commit all of the J jobs. But they will only reveal the values they are assigned to, in the reveal state. The jobs assigned to a staker are only revealed at the beginning of the reveal state, hence they must process and commit all of the J jobs honestly.

The stakers are heavily disincentivized to reveal their results by revealing their secret because if anyone reveals their secret in the commit state, the stakers will face harsh penalties.

Commit action can only be performed during *Commit* state. At the beginning of this state, J jobs from the job queue are selected based on fees. All the stakers must process these jobs. In case a staker doesn't perform this action, she will be penalized. Stakers must form a Merkle tree as shown below:

⁵ Merkle tree is a tree in which every leaf node is labelled with the hash of a data block, and every non-leaf node is labelled with the cryptographic hash of the labels of its child nodes.

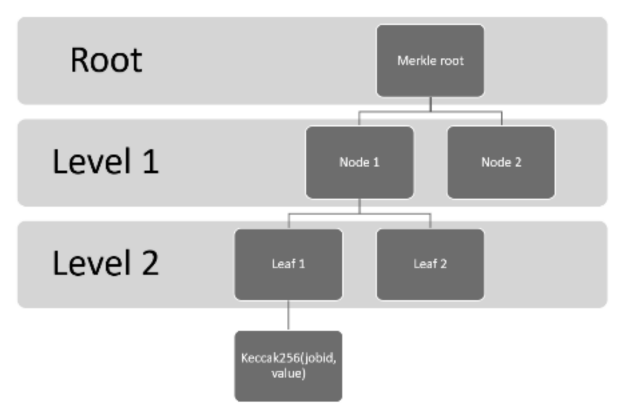


Figure 5: Merkle tree of commitments

A Merkle tree is a binary tree. Each of the nodes are labelled by the hash of its children and the leaves are labelled by the hashes of (jobId || data-point value)

In the above figure we are assuming that we are processing 4 jobs (assuming J = 4). Every staker would need to process 4 jobs and would have arrived at 4 data-points. Every staker must submit the following value to the oracle smart contract:

$$C = H(e \parallel R \parallel S)$$

Here,

C = Commitment

H = Collision Resistant cryptographic one way Hash Function. We will be using keccak256

e = epoch

R = Merkle Root

S = secret, a 32 bytes randomly generated salt

Stakers must locally generate and save this salt carefully, as it is required to reveal the results in reveal stage. Also, if the secret is stolen and revealed by someone else, harsh penalties will apply.

To reduce the chances of losing salt, the following function can be used by the stakers to generate deterministic salts:

$$S = Sign(e, S_k)$$

Where, S_k is the secret key (also known as the private key) of the staker.

2.3.4.3 Reveal

This is the second stage of the reporting process. Stakers are supposed to reveal the secret they used in Commit stage as well as the results of the job assigned to them, along with the merkle proof proving that the submitted values are part of the commitment. This action can normally be performed in *Reveal* state. However, anyone can call this function to submit another staker's secret in *Commit* state to earn bounty and penalize that staker for revealing their secret.

Every staker will be assigned a job pseudorandomly as follows:

1. A pseudo random number will be generated using the following salt:

$$PRN = PRNG(n \parallel B_C \parallel StakerId)$$

Where,

PRN = Pseudo Random Number

PRNG = Pseudo random number generator, generates a number between 0 and 1

n = nonce

 B_{C} = blockhash of the last block of the commit state

2. The following equation will be evaluated to determine which jobs are assigned to the staker

 n^{th} Job will be assigned to the staker if the following condition is satisfied:

$$\frac{n}{J} < PRN \leq \frac{n+1}{J}$$

Here.

 $n = \text{job ordered } n^{th} \text{ from the top of the list}$

PRN = Pseudo Random Number generated in earlier step

J = total number of jobs to be processed this epoch

E.g. Let's assume J = 4. A staker generates PRN and performs following comparisons to evaluate which job is assigned to her.

if $0 \le PRNG < \frac{1}{4}$, first job is assigned

if $\frac{1}{4} \leq \text{PRNG} < \frac{1}{2}$, the second job is assigned, and so on.



Figure 6: Assignment of jobs to a staker

The above steps are repeated L times (where L is the load factor defined in 2.3.3) with incrementing nonces n = 1,2,3 L to determine which jobs are assigned to a staker. If staker does not reveal during reveal state, she will be penalized.

The staker must prove that she is only reporting the jobs as assigned to her, she is reporting all the jobs assigned to her and that she is reporting the committed values without changing them. The staker must also provide the leaf or node hashes to reconstruct the merkle tree.

As an example, let's assume J = 4 and jobs J_1 and J_4 are assigned to a staker. She must call the Commit action with following parameters:

Commit (e, S,
$$J_1$$
, R_1 , J_4 , R_4 , L_2 , L_3)

Where,

e is the current epoch

S is the secret used in commit state

 J_1 is the job ID of job 1

 R_1 is the result of job 1 as committed by the staker

 L_2 is the hash of leaf 2

From Figure 5, you can see that this much information is sufficient to partially reconstruct the merkle tree and derive the merkle root. The merkle root and the secret will be used to reconstruct the commitment and it will be verified against the commitment made by the staker.

2.3.4.4 Propose Block

During propose state, any staker can propose a block, provided their current staked amount is above the minimum stake required. A sorted list of stakers is pseudorandomly but deterministically calculable for each epoch. The probability of being higher up the list is directly proportional to the stake of each staker. The staker on top of this list gets the highest priority to propose a block. In case this staker does not propose a block, or proposes an invalid block, block from the second proposer on this list will be selected and so on. In case there are no valid blocks proposed, the epoch will end without a block and the jobs will be processed in the next epoch.

The following algorithm is used to prepare the block proposer priority list:

1. First we will select a staker pseudorandomly by virtually rolling a N sided fair die. This can be calculated programmatically as:

$$S_i = \lfloor PRNG(n \parallel B_R) * N \rfloor$$

Where.

 S_i = Staker ID

PRNG = Pseudo Random Number Generator function which utilizes provided salt

n = nonce

 B_R = blockhash⁶ of the last block of reveal state of current epoch N = Number of stakers

2. Then we will evaluate the following equation:

$$\frac{S}{S_M} \leq PRNG(n \parallel S_i \parallel B_R)$$

Where,

S = Stake of the staker

 $S_{\,M}\,$ = Stake of the staker with highest Stake

The above steps are repeated with increasing nonce (n=1,2,3,4,...) and whenever the second statement is evaluated to be true, that staker S_i is added to the end of the block proposers list. Stakers who are already in the list are skipped.

⁶ Each block in blockchains such as Ethereum has a hash. This hash is virtually random and depends on the contents of the block and hash of previous block.

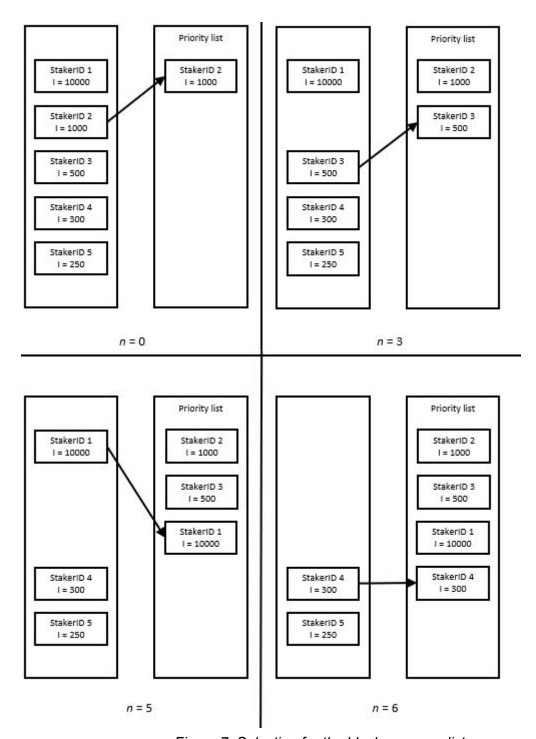


Figure 7: Selection for the block proposer list

To propose, the staker must call the following function in the smart contract:

$$Propose(e,\ n,\ S_{MS},\ M_1,\ M_2,\ M_3,\ ...,\ M_J)$$

Here,

e = current epoch number

n = nonce

 M_J = Median for job J

S_{MS} = Staker ID of the staker with maximum stake

A valid proposal with lowest nonce and S_{MS} with highest stake will be selected as a block. Even though the value of S_{MS} is available in the smart contract, calculating it will require iterating through all the stakers. Hence to overcome the technical challenge, it is instead proposed by the stakers.

Since all the values to be submitted by the stakers are deterministic from the data available inside the blockchain, there should be no reason for miscalculations and deviation of the values from the true values. Hence harsh penalties will be applied if an invalid block is proposed.

If a block is proven invalid during dispute state, the next block in the queue will be selected as a candidate block to be finalized. And the process can repeat.

2.3.4.5 Dispute Block

If an invalid block is found, anyone can dispute it by performing on-chain aggregation calculation of the disputed job. If the calculation is proven to be incorrect, the next block in the priority list will be chosen as the valid block. The process repeats till valid block is found or time runs out.

If a block is proven invalid, 100% of the stake is slashed. 50% of it is burned and the other 50% is rewarded as a bounty to the disputer. These values may change in future.

2.3.4.6 Unstake

If staker wants to withdraw stake, she must call Unstake function. This action can only be performed in the commit state. Once called, she has to continue being an active staker for a period of time, before finally being able to perform the withdraw action.

2.3.4.7 Withdraw

Once unstake is called and lock period is completed, staker can withdraw the stake during commit state. Once the lock-in period is complete, staker will not be able to actively participate in reporting and other functions.

2.3.4.8 Submit results

This action submits a finalized result to the requesting contract. This can be done during Commit state. The elected block proposer must perform this action for all of the J jobs for this epoch, or else she will not earn the block reward.

2.3.4.9 Submit job

Anyone can submit a job to the job queue as long as the required fees are paid. The job can be a manual one or an automated one.

2.3.4.10 Dispute Results

The results of the oracle can be disputed. This can be performed by anyone, including stakers, client application developers, client application users, bounty hunters, etc.

2.4 Dispute mechanism

If anyone is unhappy with the results of the oracle, they can dispute the results by contributing to the dispute bond. The dispute bond does not need to be filled by a single user and can be contributed to by multiple users. If the dispute bond is filled within the dispute period, the dispute rounds starts.

The fees of the dispute bond will be such that successfully disputing a result will earn a fixed ROI of 50% to the disputers.

The dispute round is a manual round and can take a few days to a week depending on the responsiveness of the stakers. The dispute rounds have the same states as the automated rounds such as commit, reveal, etc.

The results of the dispute round can be further disputed multiple times. The stakers exposure, dispute bond, and hence the resulting economic security double every round.

2.5 Incentives and penalties

It is necessary to design a balanced incentivisation system. If the incentives are not substantial enough or if the penalties are too harsh, the platform will not attract a large number of stakers.

2.5.1 Penalties and rewards for reporting data

The stakers need to be properly incentivised to report coherently and penalized to report incoherently. We will be using Median Absolute Deviation (MAD) to measure consensus. The votes with absolute deviation higher than the median absolute deviation will be penalized and those funds will be awarded to the stakers voting with absolute deviation less than the median absolute deviation.

MAD is used since it is suitable to scalar as well as categorical data.

E.g. assume the following values are reported by the stakers and assuming everyone has the same stake:

(1,20,49,50,51,74,100)

Weighted Median of the data = Median = 50

This is the final value reported by the oracle.

For calculating rewards and penalties, we will calculate the following:

Median Absolute Deviations (MAD) = (49,29,1,0,1,24,50)

Median of MAD = 24

The stakers with MAD higher than this value will be punished and others will be rewarded. So those who voted (1,20,100) will be punished and others will be rewarded.

2.5.2 Block reward

A block reward of B schells will be awarded to the stakers, if the following is true:

- 1. Staker proposes a valid block in time
- 2. Staker has the highest priority of becoming block producer for the current epoch
- 3. No one successfully proves the block as invalid during dispute period
- 4. Staker submits the block to the client contract

2.5.3 Fees

The fees paid to process the jobs by the clients are distributed to the stakers who process them. The fees are distributed in proportion to the stake of the participating stakers.

2.5.4 Validity bond

The validity bond must be paid per URL, per client basis. This is to disincentivize selective misinformation and invalid source attacks. If the source is ruled invalid, the validity bond is confiscated and distributed to the participating stakers. No other rewards and penalties will be applied to participating stakers except for the transaction fees for the job.

The validity bond can be redeemed back if the job is resolved successfully without declaring the source as invalid.

2.5.5 Dispute bond

Dispute bond must be fulfilled within the dispute period to dispute the results of the round. Otherwise the results are deemed final. The dispute bond is calculated to provide a fixed ROI of 50% to the disputers, if the dispute is successful. The dispute bond amount doubles every round.

2.5.6 Penalties for misbehaviour

If a staker proposes an invalid block, it can be proven by anyone by performing the aggregation calculations on the blockchain. Since all the data for creating a valid block is available on chain, and everyone is assumed to be using the same client without improper modifications, there is no non-malicious reason to propose an invalid block. Hence a large amount of stake of that staker will be slashed. Half of it will be burnt and the other half would be rewarded to the disputer.

For each epoch a staker does not commit a result, she will get, e.g. 1% of her stake. While committing but not revealing data points in an epoch will result in a penalty of 5% of her stake. These values are for representation purposes and will change in the future on further analysis.

2.6 Security

Razor uses widely used cryptographic primitives, which are proven to be secure and well optimized. keccak256 hash function, used for commit-reveal scheme and for generating seed from blockhashes for random number generator, is collision resistant.

2.6.1 Economic security

Incentives are carefully designed to reward honest behaviour and punish malicious behaviour. To perform a takeover attack, 51% of stake needs to be controlled by one or several entities colluding together. However a takeover attack makes the network unusable and can have devastating consequences on the value of Schells in the market. Hence the attackers, controlling 51% of stake are heavily disincentivized to perform takeover attack or to maliciously influence the values reported by the oracle.

However, if the profit earned by performing the attack is more than the cost to perform the attack, the attack can be profitable. Hence assuming the worst case scenario, the sum of market caps of the applications dependent on Razor oracle should be less than 50% of the stake. This is the economic security provided by the network.

Please do note that the above case assumes worst case scenario in which stakers are able to freely coordinate with each other and completely trust each other. However due to inefficiencies of the real world and due to anti bribing and anti collusion design used in the protocol, in reality a much larger economy can be secured by the Razor network.

2.6.2 Attacks

Being a decentralized and open protocol, Razor network must be resilient to every possible attack. It is important for the oracle to provide high economic security guarantees, otherwise it's not feasible to build building large scale financial applications by utilizing its service.

2.6.2.1 Influence of large stakers

Razor oracle consists of focal point game where actors report the true value T because they feel all other actors will report T because it is the true value and it is not feasible to trustlessly coordinate with other stakets and decide any other value. Hence is important that all actors are voting independently without coordinating with each other and without influencing each others votes.

An example of this attack is where an attacker, who has a large stake, reports value A. Let us assume this value has large difference with true value T. Other stakers can see this value on the blockchain as it is a transparent protocol. It would be in their interest to report the value A rather than T, because they see a very large percent stake voting for A and the weighted median will likely be moved closer to A rather than T.

The effect may not necessarily be malicious. Some stakers may choose to piggyback on other stakers to save their own resources. They can just copy their fellows stakers votes. This reduces economic security of protocol.

To address these issues, Razor oracle uses commit-reveal scheme. The stakers' votes are secret but their commitment is recorded on the blockchain using a cryptographic hashing function. The staker's only reveal their votes during reveal state when it is not possible to commit anymore. If the staker publishes their secret before reveal phase, anyone can reveal this secret to earn a bounty and slash that staker's stake.

2.6.2.2 Takeover

As discussed in 2.6.1.

2.6.2.3 Bribing

A bribing attack is where the attacker bribes the stakers to perform actions to her favour. For the oracle to be bribe resistant, the following must be true:

Profit from bribing < Cost of Bribe

Razor network aims to provide a high degree of economic security. Since it is impossible to know which stakers will be assigned to attacker's job in the commit state, the attacker will need to bribe 51% of the network.

In addition to that, due to commit-reveal scheme used for reporting and harsh penalties applied for revealing secret prematurely, trustless bribing attacks are difficult.

2.6.2.4 Collusion

It is possible that stakers may collude and fix the results of the jobs. The colluding group must have a high enough stake otherwise their attempt will fail as their values will not be in consensus with values reported by other stakers. Hence, to be effective, the colluding group must have 51% of stake over the network. If the colluding group has majority of stake in the network, this becomes a takeover attack.

2.6.2.5 Griefing

A griefing attack is defined as an attack where an attacker causes inconvenience or loss to others while not making any profit for herself.

Various kinds of potential griefing attacks are:

- 1. Not committing results
- 2. Committing and not revealing results
- 3. Revealing random or false results
- 4. Not proposing block
- 5. Proposing invalid block
- 6. Voting in governance layer in an irrational manner

The incentives and penalties of the protocol are carefully designed to penalize such behaviour. Any values reported which are against the consensus will attract penalties and make such attacks unsustainable.

2.6.2.6 Invalid source attack

The attack is performed by the client by providing an invalid source URL. Selective misinformation attacks are subset of Invalid source attack.

Providing invalid source is disincentivized in Razor due to the requirement of validity bonds. In appeal rounds, if the source is found to be invalid, the validity bond is confiscated and distributed to the participating stakers.

In case the results are not disputed, The penalties are small enough that the penalties and rewards will be averaged out over time and the stakers will not face any net penalty.

2.6.2.7 Bribing attack

It may be possible to successfully bribe one of the rounds of the oracle. However the possibility of disputing the results strongly disincentives bribing attacks. This is because it becomes increasingly difficult to bribe further dispute rounds and eventually the honest stakers will be overturn the results reported by malicious stakers.

3 Governance

Governance layer performs changes to the parameters of oracle layer.

3.1 Voting

Voting can be done by stakers in the network. The stake of the staker determines the weight of the vote. Voting can be performed using the oracle cycle. There are no rewards or punishments for voting in the governance layer.

More details on governance will be added in future versions of the whitepaper.

4 Scalability

Due to the design of the platform, it becomes necessary to perform multiple onchain transactions by each staker for each epoch. This can be quite expensive, especially for small stakers as the rewards gained by staking may not cover the transaction costs.

Hence we are planning to deploy Razor on its own blockchain. The blockchain will be proof of stake blockchain with Honey Badger BFT consensus algorithm.

Decentralized bridged will be developed to accept jobs from different blockchains and to deliver the results back to them.

Honey badger BFT was chosen as a consensus algorithm since it offers following features:

- Asynchronous, No timing assumptions: Honey Badger BFT assumes that messages in a network get delivered eventually, which is usually the case in a network.
- Censorship resistance: it implies that miners cannot look into transactions prior to agreeing upon publishing those. This is because the transactions are encrypted using threshold encryption mechanism.
- Instant finality
- O(N) communication complexity

For further details, please refer to the original Honey Badger BFT whitepaper.

5 Applications

Any application which depends on real world data can utilize Razor network to provide data points in a decentralized and trustless manner. Razor network is especially designed for long term decentralized applications requiring a high degree of decentralization and economic security. Decentralized finance applications are especially suitable since they almost always require such a datasource.

We will explore one example of such applications and explore how it can use Razor network. More applications are listed in 1.1.

5.1 Synthetic assets platform

We will explore how one can develop a Synthetic assets platform utilizing Razor network as an oracle service provider. A synthetic assets platform (Also known as a Delta one platform) provide a way to speculate on the value of any asset without actually trading that asset. A decentralized data source is a crucial component of such an application as the security and utility of the entire application depends on the datafeed.

A synthetic assets platform can be built using Razor network in the following way:

- 1. The application developer can propose various data feeds and collections, as required by the application, to the governance layer.
- 2. The governance layer approves the data feeds and collections as long as they are valid and follow certain guidelines.
- 3. Users can provide collateral to mint new assets according to data-feed values. collateral can be SCH, ETH, etc.
- 4. Users can burn assets anytime according to price-feed values to get back their collateral.
- 5. As an example of an asset that can be created using the application, consider sUSD, a stablecoin pegged to the value of USD. Ether can be used as a collateral and ETH/USD price-feed can be served through Razor network as a reference for the minting/burning process.
- 6. When assets are requested to be minted/burned the next future available price-point will be taken as reference.
 - a. E.g. if Alice requests to mint sUSD at 10am, the last traded price at the beginning of the next epoch will be used as reference.
- 7. When a position is under collateralized, anyone can liquidate a position by creating an update job for the oracle.
- 8. To long, buy a synthetic asset off the market. To short, mint it and sell it on the market.

6 Future work

6.1 Scalability improvements

Razor network can be deployed on any ethereum compatible blockchain. Currently the plan is to deploy it on a separate, decentralized, proof of stake blockchain compatible with Ethereum. Research and evaluation of any other scalability solution will be performed later. The protocol may be needed to be modified to secure the oracle, the scalability layer and the bridging mechanics to make the results available to other blockchains.

6.2 Improvements to the governance layer

Onchain governance is an ongoing area of research. Improvements will be made to the governance layer over time according to the latest research.

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