RockX ETH2.0 Liquid Staking Explained

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Abstract

Staking, a cryptoeconomic primitive that allows participants to earn yield in exchange for locking tokens, has taken center stage over the past two years. Under Proof of Stake consensus mechanism, instead of using computational power, validators lock ("stake") a certain amount of the network's native cryptoasset as collateral to create new blocks. In return, they earn inflationary rewards and transaction fees.

1 Introduction

1.1 What is Proof of Stake?

Proof of Stake is the consensus protocol utilised in Ethereum 2.0 (ETH2). The consensus protocol helps everyone to know what transactions have been processed and in what order, which is known as validation.

ETH2 currently has a Proof of Stake (PoS) chain called the Beacon Chain, which is faster, more energy efficient and more decentralised than the current consensus protocol Ethereum is utilising (Proof of Work). Users deposit ETH and provide an Ethereum node to perform the required validation. As a reward for providing the node, the Beacon Chain gives node operators additional ETH on top of their deposits. These rewards are minted in return for helping secure the network.

1.2 What is liquid staking?

It is clear that PoS chains will be an integral part of the future of crypto, and become the foundation layer of which DeFi and metaverses will be built on.

However, PoS comes with some drawbacks for those wanting to participate directly as validators:

It requires technical know-how to set up and operate 32ETH is a significant barrier for regular token holders to participate in POS validation Staked tokens are locked up and become illiquid assets In order to solve these issues, liquid staking protocols were born. Liquid staking abstracts the depositing of tokens from running a validator node.

In exchange for their tokens, depositors receive a representative (uniETH) token from the protocol which is a claim on the tokens they have staked.

1.3 What is uniETH?

uniETH represents the staked ETH plus all future staking rewards. uniETH does not grow in quantity over time but instead, grows in value, i.e. 1 uniETH becomes worth increasingly more than 1 ETH.

1.4 What should I stake with RockX instead of staking directly to ETH2?

RockX removes several drawbacks that exist with Proof of Stake on ETH2.

The Beacon Chain requires a minimum deposit of at least 32 ETH. RockX will allow anyone to earn the reward on any amount of ETH deposited with us.

When depositing ETH on the Beacon Chain, users are required to have technical knowledge of interacting with smart contracts. RockX handles all interaction with the Beacon Chain in our users' place. The Beacon Chain will also require users who make deposits to be technically proficient at

running Ethereum nodes 24/7, at the same time keeping that node online and secure. RockX provides this service in our users' place.

As ETH2 is being rolled out in several phases. We are currently in phase 1, the merge, and depositing now means your deposit is locked until phase 2 arrives, which could very well still be a long time away. With RockX you instantly get uniETH when depositing and do not need to be locked with us. It can be traded, sold or held at any time, which provides our users with liquidity on their staked ETH.

1.5 What is the staking period for uniETH?

The staking period to redeem the underlying ETH on uniETH will only be confirmed till ETH2 goes into phase 2. However, you will receive uniETH when you deposit and it will still gain staking rewards over time in terms of the token value. uniETH can also be sold and traded on various DEXs and CEXs if there is liquidity available for the trade.

1.6 What is the minimum deposit?

RockX gives everyone the opportunity to earn rewards on any amount of ETH, as we do not have a minimum. We do recommend a deposit of at least 0.01ETH to make your transaction worthwhile. When you stake ETH, you will receive uniETH, which gains rewards over time based on the performance of our nodes on the Beacon Chain.

1.7 What is the maximum deposit?

There is no limit on the amount of ETH you can stake with RockX on ETH2. The more ETH, the more rewards you will be receiving.

2 RockX uniETH staking algorithm

2.1 Terminology

ETH $1 \cdot ETH \equiv 10^{18}$

TotalSupply current total supply of uniETH, the total supply of uniETH is proportional to total ethers staked.

TotalStaked total ethers staked to validators.

TotalDebts total unpaid debts, generated from **redeemFromValidators()**, awaiting to be paid by turning off validators and debt clearance procedure.

TotalPending pending ethers to be staked.

RewardDebts the remaining ethers from debt clearance procedure.

UserRevenue overall net revenue which belongs to all uniETH holders.

Reported Validators latest reported active validators.

Reported Validator Balance latest reported overall balance of active validators.

RecentEthersMoved the amount this contract receives recently from validators.

CurrentReserve overall assets under management, given as:

Current Reserve = Total Pending + Total Staked + User Revenue - Total Debts - Reward Debts

Exchange Ratio Defined as symbol ρ of uniETH to ETH, given as:

$$\rho = \begin{cases} \frac{TotalSupply}{CurrentReserve} & CurrentReserve \in (0, +\infty) \\ 1 & CurrentReserve = 0 \end{cases}$$
 (1)

normally: $\rho \leq 1.0$

2.2 The liquid staking algorithm explained

In the sections below, we'll explain the details of liquid staking from a user's perspective.

2.3 Stake ethers to mint uniETH

A user calls function **mint()** with a specific amount of **ethersToStake** ethers to mint **uniETH**, in each function call, we have:

Theorem 2.1.

$$minted_{uniETH} := \rho \cdot ethersToStake$$

$$TotalSupply = TotalSupply' + minted_{uniETH}$$

$$TotalPending = TotalPending' + ethersToStake$$

Users receives $\underline{minted_{uniETH}}$ token of uniETH if \mathbf{mint} () succeeds. \mathbf{uniETH} is a standard \mathbf{ERC} -20 compliant contract issued by RockX staking contract only, can it can be exchanged at will, uniETH can also be traded on \mathbf{DEX} s for liquidation other than redeeming from official contract as long as there are sufficient liquidity on DEXs.

The general rule for **minting** and **redeeming** is: keep the exchange ratio - ρ invariant, if ρ changes during **minting** and **redeeming** process, users can arbitrage.

Proof. To prove ρ invariant and irrelevant of ethers to stake.

$$\rho = \frac{TotalSupply}{CurrentReserve} = \frac{TotalSupply' + \rho' \cdot ethersToStake}{CurrentReserve' + ethersToStake}$$

as by definition:

$$\rho' = \frac{TotalSupply'}{CurrentReserve'}$$

we have:

$$\rho = \frac{CurrentReserve' \cdot \rho' + \rho' \cdot ethersToStake}{CurrentReserve' + ethersToStake} = \frac{\rho' \cdot (CurrentReserve' + ethersToStake)}{CurrentReserve' + ethersToStake}$$
 finally:

$$\rho = \rho'$$

2.4 Initiating depositing into ETH2 offical contract

At any time **TotalPending** has more than 32ethers, the contract manager can call **stake()** function to stake the ethers into Ethereum 2.0 staking contract, then some ethers in **TotalPending** moves to **TotalStaked** and keeps **TotalPending** less than 32ethers, we calculate the changes as followings:

Lemma 2.2.

$$ethersToDeposit := \lfloor \frac{TotalPending'}{32ETH} \rfloor \cdot 32ETH$$

The ethers to deposit to ETH2 official contract is bounded to $N \cdot 32ETH$ as above, we define the depositing process as:

Theorem 2.3.

$$Total Pending = Total Pending' - ethers To Deposit$$

 $Total Staked = Total Staked' + ethers To Deposit$

In depositing process 2.4, ρ is kept invariant as CurrentReserve does not change, as:

$$CurrentReserve := \dots + (TotalPending' - ethersToDeposit) + (TotalStaked' + ethersToDeposit)$$

$$= \dots + TotalPending' + TotalStaked' \quad (2)$$

2.4.1 Timing

The timing for calling stake() contract function mainly considers to maximize capital efficiency, if we stake too soon, the cost for running a single validator is way too expensive, on the contrary, if we stake too late, the staked ethers does not generate rewards during the period before ethers staked to official ETH2 staking contract, so we have to build an off-chain program to provide a seamless and comprehensive solution for staking, allowing maximum capital efficiency on assets while earning cryptonative yields.

2.5 Redeeming staked ethers from official RockX smart contract

Users call contract function **redeemFromValidators()** with a specific amount of **ethersToRedeem** ethers expected to redeem, the amount uniETH to be burnt is exactly to $N \cdot 32ETH$ worth of uniETH, then we have:

Theorem 2.4.

```
burned_{uniETH} := \rho \cdot ethersToRedeem
TotalSupply = TotalSupply' - burned_{uniETH}
TotalDebts = TotalDebts' + ethersToRedeem
```

Redeeming(or Unstaking) works as by turning off validators, to wait until the validators to be offline and return the staked ethers to the contract. So it's a time-consuming asynchronous process. The benefit from redeeming directly from this contract is that, there's no slippage as in CEX or DEX, but instead, you have to be patient. Once the ethers returned, you'll be notified to claim the ethers. ρ is also invariant and irrelevant of ethers to unstake.

Note: redeeming function will only be available after ETH2.0 merged.

2.6 How ethers return to this contract from validators?

The way the Ethereum 2.0 withdrawals implementation is currently, withdrawals are not like normal transactions, and are instead system level transactions that update an account's balance without a transaction in or out. In our contract implementation, we use **accountedBalance** to track explicit in and out of the ethers from contract functions, and compare **accountedBalance** with **this.balance**, the difference is the ethers rewards² returned from validators. We utilize variable **RecentEthersMoved** to track this difference:

```
RecentEthersMoved = accountedBalance - this.balance
```

Ethers moves from contract to validators, or vice versa, here we define: **RecentEthersMoved** is the ethers moved from $validators \Longrightarrow contract$.

2.7 Stopping validators for debt clearance

Whenever a validator is stopped by a node operator, the ethers are supposed to return to this contract due to the setting of WITHDRAWAL_CREDENTIALS in depositing ³, once the ethers returned, the oracle calls **validatorStopped()** function, along with the following parameters:

valueStopped The ethers sent-back from validators to the liquid staking contract.

validatorStopped The count of stopped validators.

Suppose:

 $valueStopped \ge amountUnstaked$

¹available on web staking portal, https://unieth.rockx.com/

²Here we suppose nobody transfers ethers to this contract intentional or unintentional, if this happens, the contract treat the ethers as rewards, shared by all **uniETH** holders

³Initiating depositing into ETH2 offical contract

and meanwhile, ethers in validators has been transferred to contract and **RecentEthersMoved** has been updated as explained in section:2.6:

RecentEthersMoved = RecentEthersMoved' + valueStopped

If we do not have **slashing**, then we can deduce from the parameters that:

Lemma 2.5.

 $amountUnstaked := 32ETH \cdot validatorStopped$ incrRewardDebt := valueStopped - amountUnstaked

and, we use the 2 variables above to update the following variables:

Theorem 2.6.

RewardDebts = RewardDebt' + incrRewardDebt

TotalPending = TotalPending' + incrRewardDebt

 $+ Max\{0, amountUnstaked - TotalDebts\}$ (3)

TotalStaked = TotalStaked' - amountUnstaked

2.8 Calculating rewards

Rewards are aggregated in daily base, the mining reward will be reflected from decreasing of **exchange** ratio- ρ , which means you can get more ethers back when rewards generates.

An oracle service running offchain will push overall alive validators balance periodically, there're 2 things **pushBeacon()** do to update the reward:

2.8.1 Adjusting reward base

Firstly, pushBeacon will check if there are new validators becoming alive, the reward base will be adjusted to align to the newly staked ethers plus previously reported validators balance ethers, the **reward base** is defined as the <u>reference point</u> to compare to current balance, be updated by each consecutive pushBeacon() calls, given:

aliveValidator The count of validators alive

we have:

Theorem 2.7.

 $RewardBase = ReportedValidatorBalance + Max\{0, aliveValidator - ReportedValidators\} \cdot 32ETH$

2.8.2 Reward distribution

Normally ethers will either stay in contract or validators, the overall assets under management or TVL is:

$$TVL := ethersInContract + ethersInValidators$$

During calculation of rewards changes, we only consider the balance change in alive validators, we can assume if the equation satisfies:

 $aliveBalance + RecentEthersMoved \ge RewardBase$

then positive rewards has generated, we formalize the formula as below, given:

aliveBalance The balance of current alive validators

we have:

Theorem 2.8.

$$\begin{split} r := Max\{0, aliveBalance + RecentEthersMoved - RewardBase\} \\ UserRevenue = UserRevenue' + r \cdot \frac{(1000 - managerFeeShare)}{1000} \\ RecentEthersMoved = 0 \\ ReportedValidators = aliveValidator \\ ReportedValidatorBalance = aliveBalance \end{split}$$

As **RecentEthersMoved** will only be counted during reward distribution, the variable will be reset to 0 at the end of each **pushBeacon()** call. The exchange ratio - ρ will go down by the change of **UserRevenue**, which makes the **uniETH** holder to be able to get back more ethers if redeems.

2.8.3 Manager's Fee Withdrawal

Withdrawal before ETH2.0 merge is still not implemented yet, but here is the general process:

As WITHDRAWAL_CREDENTIALS has set to the contract address, to withdraw manager's fee from validators, the manager MUST submit a request of withdrawal from the contract, once the ethers arrived, the manager can claim them.

The key issue here is, does manager's withdrawal affects the calculation of rewards, as **aliveBalance** has reduced? The simple answer is - NO. The ethers moves from validators to the contract is accounted in **RecentEthersMoved**, of course, it won't be an issue as long as RecentEthersMoved is accounted, to make sure this happens, we'll call **syncBlanace()** to update RecentEthersMoved each time manager withdraws.

2.9 Slashing

Slashing is when a large portion of a validator's stake is removed from the network. This usually happens when a validator breaks the rules that are designed to prevent attacks on the network. Being slashed means that the validator will be forced to exit the beacon chain at some point in the future, receiving penalties until it does so.

Nobody expects slashing, but when it happens, the contract MUST handle. Basically, users will face a sudden change of **exchange ratio** - ρ , in our implementation we made a tiny modification to handle this situation in **pushBeacon()** and **validatorSlashedStop()**

2.9.1 Handling slashing in validatorSlashedStop()

Given:

remainingEthers The ethers left after slashing

slashedAmount The ethers slashed

slashedValidators The count of slashed validators.

we have:

Theorem 2.9.

$$Total Pending = Total Pending' + remaining Ethers$$

$$Total Staked = Total Staked' - 32ETH \cdot slashed Validators$$

$$Recent Slashed = Recent Slashed' + slashed Amount$$

 ρ will have a sudden changed due to the change of **TotalPending** and **TotalStaked** as:

$$\rho = \frac{TotalSupply}{CurrentReserve - 32ETH \cdot slashedValidators + remainingEthers}$$

2.9.2 Modification of rewards calculation in pushBeacon()

Theorem 2.10.

$$\begin{split} r := Max\{0, aliveBalance + RecentEthersMoved + RecentSlashed - RewardBase\} \\ UserRevenue = UserRevenue' + r \cdot \frac{(1000 - managerFeeShare)}{1000} \\ RecentEthersMoved = 0 \\ RecentSlashed = 0 \end{split}$$

Reported Validators = a live Validator

Reported Validator Balance = a live Balance

You may think it's a bit strange that we include **RecentSlashed** to rewards accumulating, just remember, ρ has already been changed, and **aliveBalance** has been decreased by **slashedAmount**, at the moment of slashing, we can say:

 $r := Max\{0, (aliveBalance' - slashedAmount) + RecentEthersMoved + slashedAmount - RewardBase\}.$

3 DAO Governance

(TBD)

4 Conclusion

RockX ETH2.0 Liquid Staking gives everyone the opportunity to earn rewards on any amount of ETH, and gains rewards over time based on the performance of our nodes on the Beacon Chain. Allowing retail users to participate in ETH2.0 network maintainence works like Inclusive Financial system in real world. Besides stakers has the ability to hedge their uniETH tokens to avoid losing money.

The overall design of RockX ETH2.0 treats funds security as the ultimate goal along with earning rewards. The source codes and architecture has already open-sourced to public.

A Appendix

Initial Stage:				
User A Stakes 32 ETH	ASSETS	ETH	LIABILITY	uniETH
	User A Deposit	32	User A uniETH	32
	Total Assets	32	Total Liability	32
	SwapRatio			1
	1	1		
Stage 1:				
Got 0.32 ETH Re-	ASSETS	ETH	LIABILITY	uniETH
wards				
	User A Deposit	32	User A uniETH	32
	Mining Rewards	0.32		
	Total Assets	32.32	Total Liability	32
	SwapRatio			1.01
			·	
Stage 2:				
User B Stakes 64 ETH	ASSETS	ETH	LIABILITY	uniETH
	User A Deposit	32	User A uniETH	32
	User B Deposit	64	User B uniETH	63.36633663
	Mining Rewards	0.32		
	Total Assets	96.32	Total Liability	95.36633663
	SwapRatio			1.01
		·		
Stage 3:				
User B transfer 32 uniETH to User C	ASSETS	ETH	LIABILITY	uniETH
			77 4 477777	
			User A uniETH	32
			User B uniETH	31.36633663
			User C uniETH	32
	Total Assets	96.32	Total Liability	95.36633663
	SwapRatio			1.01
C4 4	I			
Stage 4: User A unstakes	ASSETS	ETH	LIABILITY	uniETH
equivalent 32 ETH value of uniETH	ASSEIS	EIH	LIABILITY	umein
	Before Redeeming	96.32	User A uniETH	32
	- 0		User B uniETH	31.36633663
			User C uniETH	32
	User A Redeems	-32	User A Burned	-31.68316832
				1
	Total Assets	64.32	Total Liability	63.68316831

Table 1: Understanding RockX ETH2 Liquid Staking from Balance Sheet