



# Delegation and Stake Locking in Cardano SL

## Abstract

In this article we define requirements for delegation scheme that are imposed by the real-life concerns and weren't considered in the original Ouroboros paper. We show validity of such concerns and describe an approach that addresses those, deviating as little as possible from the original proposal.

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## Delegation in Cardano SL

### Requirements

For Cardano SL we need a delegation scheme which would allow us to:

1. Easily delegate/redelegate/revoke rights on stake owned by user.
2. Won't require to expose PK on which money are kept to perform delegation.
3. Would be easy to integrate with HD wallets, i.e. to easily delegate from all keys of HD wallet tree/subtree to somebody.

### Scheme

The concept of delegation is simple: any stakeholder can allow a delegate to generate blocks on her behalf. In the context of our protocol, where a slot leader signs the block it generates for a certain slot, such a scheme can be implemented in a straightforward way based on proxy signatures. A stakeholder can transfer the right to generate blocks by creating a proxy signing key that allows the delegate to sign messages of the form  $(st, d, sl_j)$  (i.e., the format of messages signed in Protocol  $\pi_{\text{DPoS}}$  to authenticate a block). Protocol  $\pi_{\text{DPoS}}$  is described in [Ouroboros paper](#), page [33]. In order to limit the delegate's block generation power to a certain range of epochs/slots, the stakeholder can limit the proxy signing key's valid message space to strings ending with a slot number  $sl_j$  within a specific range of values. The delegate can use a proxy signing key from a given stakeholder to simply run Protocol  $\pi_{\text{DPoS}}$  on her behalf, signing the blocks this stakeholder was elected to generate with the proxy signing key.

This scheme is secure due to the *Verifiability and Prevention of Misuse* properties of proxy signature schemes, which ensure that any stakeholder can verify that a proxy signing key was actually issued by a specific stakeholder to a specific delegate and that the delegate can only use these keys to sign messages inside the key's valid message space, respectively. *Verifiability and Prevention of Misuse* is described in the [paper](#) "Secure Proxy Signature Schemes for Delegation of Signing Rights", page [2].

We remark that while proxy signatures can be described as a high level generic primitive, it is easy to construct such schemes from standard digital signature schemes through delegation-by-proxy. In this construction, a stakeholder signs a certificate specifying the delegates identity (e.g., its public key) and the valid message space. Later on, the delegate can sign messages within the valid message space by providing signatures for these messages under its own public key along with the signed certificate. As an added advantage, proxy signature schemes can also be built from aggregate signatures in such a way that signatures generated under a proxy signing key have essentially the same size as regular signatures.

An important consideration in the above setting is the fact that a stakeholder may want to withdraw her support to a stakeholder prior to its proxy signing key expiration. Observe that proxy signing keys can be uniquely identified and thus they may be revoked by a certificate revocation list within the blockchain.

### Eligibility Threshold

Delegation as described above can ameliorate fragmentation that may occur in the stake distribution. Nevertheless, this does not prevent a malicious stakeholder from dividing its stake to multiple accounts and, by refraining from delegation, induce a very large committee size. To address this, as mentioned above, a threshold  $T$ , say 1%, may be applied. This means that any delegate representing less a fraction less than  $T$  of the total stake is automatically barred from being a committee member. This can be facilitated by redistributing the voting rights of

delegates representing less than  $T$  to other delegates in a deterministic fashion (e.g., starting from those with the highest stake and breaking ties according to lexicographic order).

Suppose that a committee has been formed,  $C_1, \dots, C_m$ , from a total of  $k$  draws of weighing by stake. Each committee member will hold  $k_i$  such votes where  $\sum_{i=1}^m k_i = k$ . Based on the eligibility threshold above it follows that  $m \leq T-1$  (the maximum value is the case when all stake is distributed in  $T-1$  delegates each holding  $T$  of the stake).

## Proposal

The original scheme of delegation is represented in Cardano SL by two different delegation types: heavyweight delegation and lightweight delegation.

### Heavyweight Delegation

Heavyweight delegation is using stake threshold  $T$ . It means that stakeholder has to possess not less than  $T$  in order to participate in heavyweight delegation. The value of this threshold is defined in the [configuration file](#).

Moreover, the issuer stakeholder must have particular amount of stake too, otherwise [it cannot be](#) a valid issuer.

Proxy signing certificates from heavyweight delegation are stored within the blockchain. Issuer can post [only one certificate](#) per one epoch.

### Lightweight Delegation

In contrast to heavyweight delegation, lightweight delegation doesn't require that delegate possesses  $T$ -or-more stake. So lightweight delegation is available for any node. But proxy signing certificates for lightweight delegation are not stored in the blockchain. Lightweight delegation certificate must be broadcasted to reach delegate.

Later lightweight PSK can be [verified](#) given issuer's public key, signature and message itself.

### Transaction Distribution

Some addresses have multiple owners, which poses a problem of stake computation as per Follow-the-Satoshi each coin should only be counted once towards each stakeholder's stake total.

Suppose we have an address  $A$ . If it is a [PublicKey](#)-address it's obvious and straightforward which stakeholders should benefit from money stored on this address, though it's not for [ScriptAddress](#) (e.g. for 2-of-3 multisig address implemented via script we might want to have distribution  $[(A, 1/3), (B, 1/3), (C, 1/3)]$ ). For any new address' type introduced via softfork in the future it might be useful as well because we don't know in advance about semantics of the new address' type and which stakeholder it should be attributed to.

Transaction distribution is a value associated with each transaction's output, holding information on which stakeholder should receive which particular amount of money on his stake. Technically it's a list of pairs composed from stakeholder's identifier and corresponding amount of money. E.g. for output  $(A, 100)$  distribution might be  $[(B, 10), (C, 90)]$ .

Transaction distributions are considered by both [slot-leader election process](#) and Richmen Computations.

This feature is very similar to [delegation](#), but there are differences:

1. There is no certificate(s): to revoke delegation A has to move funds, providing different distribution.
2. Stake is delegated partially (with regular delegation types, it's done for whole address' stake).
3. Only part of A's balance associated with this transaction output is delegated.

By consensus, transaction distribution for PublicKey-address should be set to empty.

Binary representation of transaction distribution is described [here](#).

## Usage with HD Wallets

For HD wallets, we reserve  $(root, 0)$  key as a delegator. We use  $(root, k > 1, 2*i)$  keys as receiving addresses and  $(root, k > 1, 2*i + 1)$  keys as keepers.

Delegation or redelegation of the whole HD wallet structure then is as simple as issuing a single lightweight/heavyweight certificate for an address  $(root, 0)$ .

## Note on Signing/Spending Keys

In Tx output distribution we specify protocol participation key(s), i.e. keys to control stake, associated with transaction output.

In transaction output we specify spending key data. Thus:

- for PublicKey-address we specify spending key hash,
- for Script-address some spending key will be used within script probably.

Let's consider basic use case. We want user  $U$  to send  $v$  coins to our address  $R$ . Then we find transaction  $U \rightarrow R$  in the blockchain, which shows us money were sent. We call  $R$  a *receiving* address.

Let's assume we have two more addresses:

1.  $K$ , *keeper* address,
2.  $D$ , *delegator* address.

Next we form a new transaction  $R \rightarrow K$  (sending all  $v$  coins from  $R$  to  $K$ ) with  $\text{txDistr} = [(D, v)]$ . After this transaction will be processed, funds would be contained on address  $K$ , but the right to issue blocks and participate in slot leader election would be held by  $D$ . This way we effectively decoupled key which controls money and key which is used for protocol maintenance.

And if we want to delegate to some stakeholder, we use already existing approaches for lightweight or heavyweight delegation. In this case public key of  $D$  would be exposed, but this doesn't drop any security guarantees, to meet delegation requirement #2 mentioned above.

## Stake Locking in Cardano SL

The Bootstrap era is the period of Cardano SL existence that allows only fixed predefined users to have control over the system. The set of such users (the bootstrap stakeholders) is defined in

`gcdBootstrapStakeholders`. The Bootstrap era will end when bootstrap stakeholders will vote for it. Special update proposal will be formed, where a particular constant will be set appropriately to trigger Bootstrap era end at the point update proposal gets adopted. Please see `isBootstrapEra` function for more details.

The next era after Bootstrap is called [the Reward era](#).

## Requirements

1. During Bootstrap era stake in Cardano SL should be effectively delegated to a fixed set of keys  $S$ .
2.  $|S| \leq 3$
3. Stake should be distributed among  $s \in S$  in fixed predefined proportion, e.g. 2 : 5 : 3.
4. At the end of Bootstrap era stake should be unlocked:
  1. Ada buyers should be able to participate in protocol themselves (or delegate their rights to some delegate not from  $S$ ).
  2. Each Ada buyer should explicitly state she wants to take control over her stake.
    - Otherwise it may easily lead to situation when less than majority of stake is online once Reward era starts.
  3. Before this withdrawing stake action occurs, stake should be still being controlled by  $S$  nodes.
  4. *(Optional)* Stake transition should be free for user.

## Proposal

Every transaction output (which is a pair  $(\text{address}, \text{coin})$ ) is accompanied by transaction output distribution (`txOutDistr`). `TxOutDistribution` type is  $[(\text{StakeholderId}, \text{Coin})]$  and it defines stake distribution of the output. Unlike balance (real amount of coins on the balance), stake gives user power to control different algorithm parts: being the slot leader, voting in update system, taking part in MPC/SSC. `txOutDistr` is an ad hoc way to delegate the stake without using more elaborate and complex delegation scheme. If  $[\ ]$  is a set in `txOutDistr`, it is supposed to be  $[(\text{address}_i, \text{coin}_i)]$  (for tx out  $(\text{address}_i, \text{coin}_i)$ ), so stake goes to where output tells. It is important to notice that the sum of coins in `txOutDistr` should be equal to `coin`.

Let us now present the Bootstrap era solution:

1. Initial utxo contains all the stake distributed among `gcdBootstrapStakeholders`. Initial utxo consists of  $(\text{txOut}, \text{txOutDistr})$  pairs, so we just set `txOutDistr` in a way it sends all coins to `gcdBootstrapStakeholders`. Let  $\text{txOut} = (\text{address}, \text{coin})$ . The distribution technique inside attributes  $\text{coin} / (\text{length gcdBootstrapStakeholders})$  to every party in `gcdBootstrapStakeholders`, remainder to arbitrary  $b \in \text{gcdBootstrapStakeholders}$  (based on hash `coin`).
2. While the Bootstrap era takes place, users can send transactions changing initial utxo. We enforce spreading `txDistr` to `gcdBootstrapStakeholders` in our wallet/client and forbid transactions that move stake out of `gcdBootstrapStakeholders` set. This effectively makes stake distribution is system constant.
3. When the Bootstrap era is over, we disable restriction on `txOutDistr`. System operates the same way as in Bootstrap era, but users need to explicitly state they understand owning their stake leads to responsibility to handle the node. For user to get his stake back he should send a transaction to delegate key(s). It may be the key owned by user himself or the key of some delegate (which may also be one or few of `gcdBootstrapStakeholders`).

### Multiple Nodes with Same Key

Secret key  $s \in S$  can be distributed accross multiple nodes, to reduce the size of transactions. In this case these nodes will be able run with the same secret key and to participate in the algorithm in round-robin fashion, i.e.:

1. Create blocks in predefined order. If key is a slot leader for  $slot_1$ ,  $slot_3$  and  $slot_5$ , then  $node_0$  creates block at  $slot_1$ ,  $node_1$  - at  $slot_3$ , and  $node_2$  - at  $slot_5$ .
2. Create MPC payloads accurately. If key is obliged to post  $M$  commitments, openings, shares, then  $node_0$ ,  $node_1$  and  $node_2$  will post  $\frac{M}{3}$  each.

### Free Transaction for Bootstrap Era

Delegating stake back is done via transaction. But transactions cost money, so we want allow free transaction from outputs formed at end of the Bootstrap era.