## darkfi khonsu consensus

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## 1 khonsu darkfi consensus

proposal for a consensus algorithms at least 3 times faster than alpha version implementation.

### 1.1 anonymous contiguous lottery

darkfi lottery y < T isn't guranteed to be won once each slot, in fact, the best that can be done is having 1 single leader  $\leq 33$  of the time using discrete controller, that is an oscillating controller above and below the target value <sup>1</sup> this is the a proposal to fil the 66% gap for a faster tx processing.

#### 1.1.1 khonsu darkfi consensus (beta)

the leadership maechanism is split into two parallel blockchains:

- leadership assignment blockchain: lottery using the same alpha mechanism for assigning the leadership to the winning stakeholder in the future time utilizing a smaller slot time  $\delta^{lottery}$
- ullet main block chain: has larger slot time  $\delta^{block}$  for evolving staked coin, rewaring minner, and validating transactions.

$$\delta^{lottery} = k \delta^{block} | k \in \mathbb{Z}, k \geq 3$$

## 2 leadership assignment blockchain:

using the same lead circuit only without the rewarding mechanism.

#### 2.1 mechanism

- if competing stakeholder wins the lottery at slot i, the assignment circuit burn the old coin  $C_1$ , and mint a new coin  $C_2$  with the same value.
- $C_2$  exits competition in lottery, and awaits it's turn to lead block at position  $s = \phi(i)^2$  in the main blockchain.

 $<sup>^{1} \</sup>rm https://github.com/ertosns/lotterysim$ 

<sup>&</sup>lt;sup>2</sup>mapping function to the next available spot in the main blockchain.

# 3 main blockchain

exactly similar to the old circuit, with extra validation step, that validate that published proof in current slot s coorespond to the lottery winner in the leadership assignment blockchain at position i.

### 3.1 mechanism

- the stakeholder assigned a slot s publish a proof burning  $C_2$ , and minting new coin  $C_3$  with value equal to previous value + reward value.
- ullet  $C_3$  enter the competition in the leadership assignment blockchain.

## 4 khonsu limitations

• block slot time, and transaction processing time is limited by  $\delta_{block}$  as a function of k,  $\delta^{lottery}$ .