Original Publication: https://github.com/rohanrhu/TruthfulMultiplayerRandomness

17 November 2023

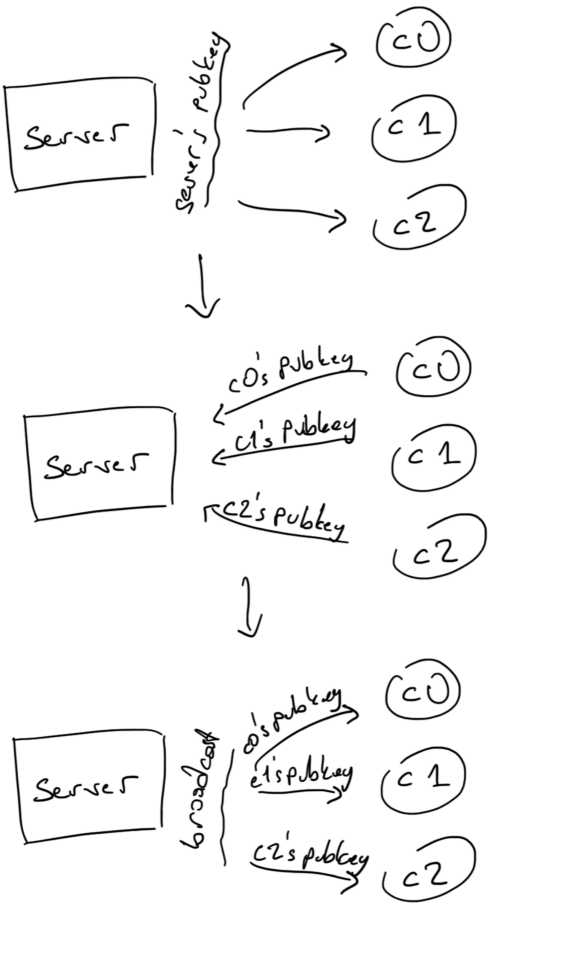
Author: Oguzhan Zroğlu (https://github.com/rohanrhu) Licensed under GNU GPLv3

a tre multiplager randomness ...

Truthfol Multiplayer Randomness

Handshaking

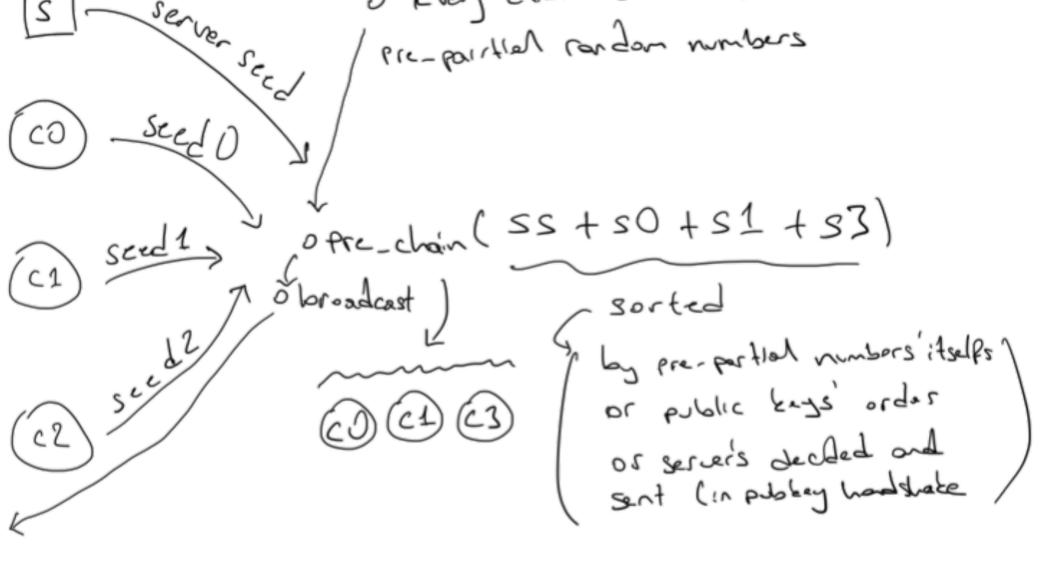
o All drends of the hand and server
perform on handshake



Building Pre-chain

o Prifial hadshaze is done

o Rvery clert sends their



o low all players have the pre-chain

· Server broadcast the pre-chain

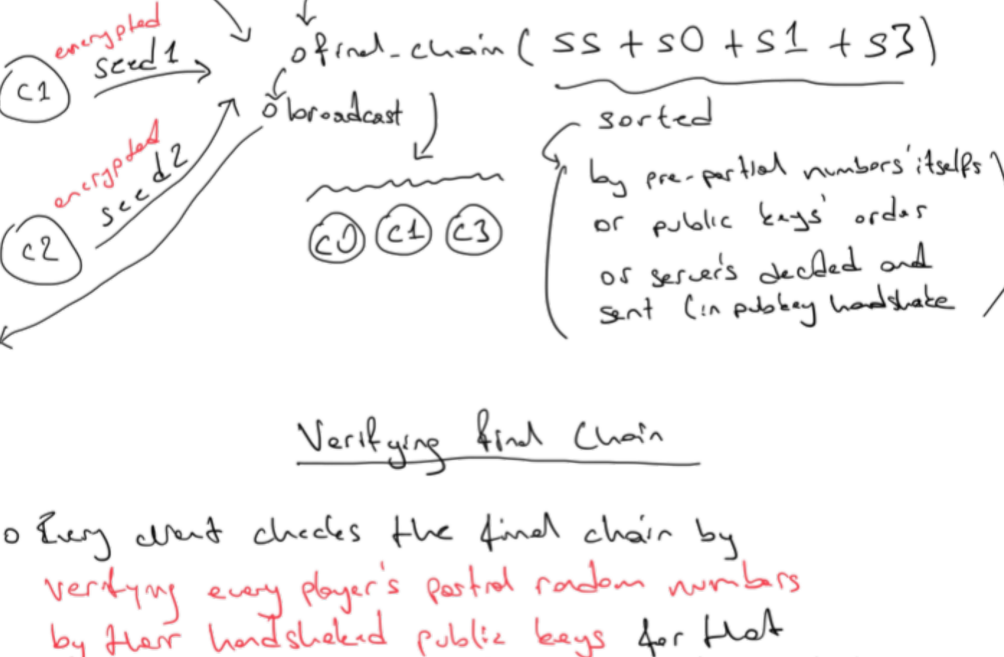
Dortally Fred control random numbers Which is energyted version of pre-partial random numbers

by that player's private key

S energe Led

O Rvery cleart sends their

Pre-pairties randon numbers



o Rung word checks the final chair by
vertyng every player's posted random numbers
by their handshaked public leags for that
if they are encrypted with that player's private buys
by decrypty the time! - partial random number
of that player with that player's public key

every player has then our portial random number too in the eviden

Derung App-specific landon Number

The app Hat Englenents Meoung Cat's Truthful

multipleyer bandonness reduces lderns the app-specific derhation of the first rondon chain with a medhod like modular orthonetic or hoshing algorithm or another reducer function

- Players Know who over Are Playing Uith · Every player (client) can creete new random
- Phokey | probley pous on france

 O Pleyers shores / exchanges their public beys between o themselves in one communication way

 Rey player (client can all public keys with a label

and they can make sure that they are playing