Relational Social-Choice Properties for Secure and Scalable Consensus in the Blockchain

Masterarbeit – Forschungspraktikum

Background

- Blockchains allow secure transactions between non-trusting parties
- Finding consensus in such situations is hard and scales badly
- More recent protocols based on DAGs allow off-chain-transactions
- Critical: How to deal with parallel computations?

Objective

- Formalize consensus procedures based on voting mechanism in DAGs
- Goal: Formal model of provenly secure off-chain consensus procedure

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