**Meeting Notes 03-05-2022**

Progress: Rewrote test harness. New features:

* Variable number of different accounts in a test.
* Specify which transactions should be submitted to which node
* Specify which transactions conflicting. Only one should be applied successfully
* Specify the transaction sequence behavior: Subsequent sequence numbers, or one sequence number. The two scenarios should result in different results because transactions that fail are also sometimes included in the ledger
* A failing test will dump all info to a file

Write test harness in thesis in terms of consensus properties.

Keep gossip layer, instead partition nodes and restore partitions if I want to exclude nodes from all communication.

Write research question down, to help guide my final experiment. Make it not too long, use acronym. Split up research question if it’s useful

Example: How can we guide the algorithm

How effective are the different methods

How does changing the parameters affect the effectiveness of the search?