Discuss Sync flow chart

Issues with byzantine fault when calling a meeting

Might have to look for a node jumping between two different groups that are separate

Error in last meeting tags would cause issues bc it is merged in later. Could cause merge conflict as a result.

Adversary model. Look at it for how to resolve issues above. For fault tol system creation since only certain number of faults can be covered. Cover a class of faults for our system.

**Use majority to determine true last concensus tag. Overwrite bad LC tags in roll-call.**

Check pointing, forget everything before. But keep saves before since user might like to rollback. Keeping these could cause other issues with consistency between distributed systems

Who determines what the earliest reset point is. We determine that to be users choice. Backup config should also be configured. And allow user to make a manual save and store elsewhere

After so many failed meetings do a rollback

Trying to solve byzantine fault consensus... whoops

Theorem states that in a non-synchronous system cannot reach a consensus! Math Proof!

How do we determine when to clock out.

3n+1 modules to recover.

Data propogation is different than fault tol