

Commune

Commune is an organization that retrospectively evaluates and distributes grants to "projects that truly benefit society."
We use Quadratic Voting + Technocrat Deliberation to decide who to fund.

The governor's role is only to manage what cannot be solved by market principles

1. Evaluate the result: it's easier to agree on what was useful than what will be useful.
 2. Consensus building as opposed to market principles: Based on democratic consensus building based on deliberation, rather than the market principles of price and demand, calculation and dice that are currently used in most DAO governance.
 3. 1 person = 1 vote: Design a global democratic governance mechanism based on unique online identities, authenticated using a anti-sybil Attack algorithm with Idena
-

Desired properties for governance in web3

- | | |
|-------------------------------------|--|
| - 1 person = 1 identity | - A place for deliberation |
| - Anonymous/pseudonymous | - Assist in drawing lines of consensus |
| - No trusted third-party validators | - Oversight of executive power |
| - Properly incentivized | - Decentralized democracy |
-

Optimization of grant distribution

It provides an exit to the public good by retroactively distributing funds to the public good. Specifically, the recipients are determined by recommending projects that they consider useful and by deliberating with technocrats.

Retroactive Public Goods Funding, the model for Commune, was proposed by Optimism and Vitalik, and has been experimentally implemented once.

In that effort, Vitalik commented that "technocrats are smarter but the crowd is more diverse. Vitalik commented.

Vision

- Integration with Pol.is for visualizing the line of consensus building and Decidim for governance monitoring
- Monitoring of executive authority
- Grant distribution every 3 months
- Exceed total grant amount of \$10M by 2025