Hello frens. We appreciate this community's innovative work to advance L2 adoption and make on-chain experimentation more accessible. This post outlines our plans for participating in the Optimism Collective's governance.

Who are we?

We're a team of passionate builders focused on making Web3 more accessible and fun. Through Funki, we're creating a playground for the next digital culture — building infrastructure that enables experimental ideas to come to life through seamless user experiences.

We're also the builders behind <u>Sipher Odyssey</u>, an upcoming fast-paced roguelite ARPG, and have other fun-first products in our pipeline. With Funki and the Superchain at the core of its Web3 features, we aim to onboard Web2 gamers and users through our fun-first approach. Through these efforts, we hope to contribute to bringing the masses to the Superchain and the Web3 space as a whole.

Initial Approach to Governance

While governance is new territory for us, we're committed to engaging with this community and supporting innovation on Optimism. Our initial approach will be:

- 1. We will equally spread the \$OP tokens obtained from our grant among three delegates, selected based on their number of delegators, prior voting activity, core values, and community impact.
- 2. As part of our monitoring process, we will pay close attention to these delegates' voting activity and adjust our delegations based on participation levels or voting alignment. We may also increase the number of delegates as we grow.
- 3. We will continue to grow with the Collective, learn and iterate within its governance, and transition into a more active role as delegates in the future.

Closing Thoughts

We view governance as an evolving model that requires open-minded participation and feedback. While new to this role, we are committed to upholding Optimism's innovative spirit and contributing value to its growth. We look forward to furthering experimentation through constructive involvement in the Superchain and welcome any feedback!