

(network majority rule) but does not describe a governance mechanism to either discover or implement the majority's decisions.

This makes sense for an “intentionally ungoverned” network such as Bitcoin, but not for all use cases. Thus, GP is that optional resource, which can be instrumental in decision-discovery or decision implementation. So, it enables the use of blockchain as both a consensus-discovery tool and a consensus-communication tool.

The remainder of this paper examines the proposition that the blockchain technology is a well-layered and highly secure networking technology. It would then be followed by individual discussions on transitioning the blockchain networking into a mainstream, useful, and accessible networking technology. We firmly believe that the future of blockchain technology depends on “narrow” networking protocols that closely resemble the present-day networking technologies, because that is how the blockchain networking would transition into a ground-breaking mainstream technology.

Therefore, we intend to make Eleutherus/GP available in the public domain, by further developing and implementing it under an open-source license². Furthermore, the purpose of this whitepaper is to invite comments, suggestions, and feedback by putting Eleutherus/GP and the ideas behind it in the public domain and opening it to public debate.

² Most likely GPLv3 <https://www.gnu.org/licenses/gpl-3.0.html>