

As a newbie to protocol governance I have some questions about how it works. I'll try to visualize how I'm thinking it works and what parts I wonder about.

1. A proposal is discussed here
2. In order for a proposal to be officially submitted an address has to have 1% of UNI supply delegated to it
3. How do I delegate my UNI to an address? Where can I do it through a simple GUI?
4. What does delegating my UNI mean in terms of that UNIs usability? Is it "frozen" in any way?
5. How do I delegate my UNI to an address? Where can I do it through a simple GUI?
6. What does delegating my UNI mean in terms of that UNIs usability? Is it "frozen" in any way?
7. The address with sufficient UNI delegated to it submits the proposal
8. How is proposal submission done? Is it also a GUI thing, and what contents of the proposal are actually sent to the chain?
9. How is proposal submission done? Is it also a GUI thing, and what contents of the proposal are actually sent to the chain?
10. The proposal appears at <https://app.uniswap.org/#/vote> and each UNI holder can vote for the proposal
11. Can those who delegated also use the same UNI to vote?
12. Can those who delegated also use the same UNI to vote?
13. If the proposal gets 4% of the total UNI supply in votes it is accepted, but there is only a 7 day voting window
14. How is it then afterwards ensured that what the proposal suggested is also what is executed for the proposal?
15. Who can execute the proposal once it is accepted?
16. How is it then afterwards ensured that what the proposal suggested is also what is executed for the proposal?
17. Who can execute the proposal once it is accepted?

Hope you understand my questions, and thanks for any clarifications!