Hi Flashbots team! I am currently working on modeling PBS economies, and using the MEV data offered by mev-inpsect-py (thanks to Flashbots team). But we have some questions regarding the mev-inspect-py data. Would it be possible to get answers from anyone or the team? It would be very much grateful if anyone could reply

- 1. (MEV geth) Are there any delisting criteria from the miner whitelist?
- 2. (MEV geth) If a malicious miner steals a flashbots bundle, can Flashbots relay detect the behavior and blacklist the miner? For example, when a miner sees an arbitrage transaction from Flashbots bundle, the miner can steal the victim transaction by replacing the "From" address with his another address and making a slight difference(e.g. swap amount) to the transaction .