1 Reward-Penalty Model

Let $V \in \mathcal{V}$ be a validator. Let D_i^V be the deposit of V in epoch i. Let $\mathcal{D}_i \stackrel{\text{def}}{=} \Sigma_{V \in \mathcal{V}} D_i^V$ be the total amount of deposits in epoch i. Let R_i be a reward-penalty factor in epoch i.

In each epoch i, validator V gets reward and/or penalty as follows.

- V pays a fee for each epoch whether or not he votes.
- \bullet V gets a reward, if he votes "correctly" the source epoch of the vote is equal to the recommended one.
- V gets another reward, if epoch i-1 is finalized in the end of epoch i.

Given D_i^V and R_i , D_{i+1}^V is defined for each case as follows. Note that "incorrect vote" entails "no vote".

$$D_{i+1}^{V} \stackrel{\text{def}}{=} \begin{cases} D_{i}^{V} \cdot \frac{1}{1+R_{i}} & \text{if } V \text{ does } not \text{ vote (correctly), and epoch } i-1 \text{ is } not \text{ finalized} \\ D_{i}^{V} \cdot \frac{1}{1+R_{i}} \cdot (1+\frac{\alpha}{2}R_{i}) & \text{if } V \text{ does } not \text{ vote (correctly), but epoch } i-1 \text{ is finalized} \\ D_{i}^{V} \cdot \frac{1}{1+R_{i}} \cdot (1+R_{i}) & \text{if } V \text{ votes correctly, but epoch } i-1 \text{ is } not \text{ finalized} \\ D_{i}^{V} \cdot \frac{1}{1+R_{i}} \cdot (1+R_{i}) \cdot (1+\frac{\alpha}{2}R_{i}) & \text{if } V \text{ votes correctly, and epoch } i-1 \text{ is finalized} \end{cases}$$
Here, α is the fraction of the correct votes in the total deposit \mathcal{D}_{i} . Since α is used only when epoch $i-1$ is

Here, α is the fraction of the correct votes in the total deposit \mathcal{D}_i . Since α is used only when epoch i-1 is finalized (which implies the current epoch i is justified), we have $\frac{2}{3} \leq \alpha \leq 1$.

At the beginning of the next epoch i + 1, the reward factor R_{i+1} is also adjusted based on the current total deposit and the history of finalization as follows:

$$R_{i+1} \stackrel{\text{def}}{=} \frac{\beta}{\sqrt{\mathcal{D}_i}} + \gamma \cdot \mathsf{ESF}$$

where β is a fixed base interest factor, and γ is a fixed base penalty factor. ESF is the number of epochs since the last finalized epoch. We have ESF ≥ 2 , at the beginning of epoch i+1, since the latest possible finalized epoch is i-1.

Lemma 1. We have the followings:

- If V votes correctly, his deposit never decrease, i.e., $D_{i+1}^{V} \geq D_{i}^{V}$.
- If V does not votes correctly (or does not vote at all), his deposit strictly decreases, i.e., $D_{i+1}^V < D_i^V$.
- In an ideal situation (all validators vote correctly and every epoch is finalized), each validator's deposit strictly increases for each epoch, i.e., $D_{i+1}^V > D_i^V$, and the reward factor strictly decreases for each epoch, i.e., $R_{i+1} < R_i$.
- The above holds for both positive and negative γ .