

A Puff of Steem: Security Analysis of Decentralized Content Curation

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Abstract

Decentralized content curation is the process through which uploaded posts are ranked and filtered based exclusively on users' feedback. Platforms such as the blockchain-based Steemit² employ this type of curation while providing monetary incentives to promote the visibility of high quality posts according to the perception of the participants. Despite the wide adoption of the platform very little is known regarding its performance and resilience characteristics. In this work, we provide a formal model for decentralized content curation that identifies salient complexity and game-theoretic measures of performance and resilience to selfish participants. Armed with our model, we provide a first analysis of Steemit identifying the conditions under which the system can be expected to correctly converge to curation while we demonstrate its susceptibility to selfish participant behaviour. We validate our theoretical results with system simulations in various scenarios.

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1 Introduction

The modern Internet contains an immense amount of data; a single user can only consume a tiny fraction in a reasonable amount of time. Therefore, any widely used platform that hosts user-generated content (UGC) must employ a content curation mechanism. Content curation can be understood as the set of mechanisms which rank, aggregate and filter relevant information. In recent years, popular news aggregation sites like Reddit³ or Hacker News⁴ have established crowdsourced curation as the primary way to filter content for their users. Crowdsourced content curation, as opposed to more traditional techniques such as expert- or algorithmic-based curation, orders and filters content based on the ratings and feedback of

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² <https://steemit.com/> Accessed: 2019-01-02

³ <https://www.reddit.com/> Accessed: 2019-01-02

⁴ <https://news.ycombinator.com/> Accessed: 2019-01-02



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39 the users themselves, obviating the need for a central moderator by leveraging the “wisdom
40 of the crowd” [3, 46].

41 The decentralized nature of crowdsourced curation makes it a suitable solution for
42 ranking user-generated content in blockchain-based content hosting systems. The aggregation
43 and filtering of user-generated content emerges as a particularly challenging problem in
44 permissionless blockchains, as any solution that requires a concrete moderator implies that
45 there exists a privileged party, which is incompatible with a permissionless blockchain.
46 Moreover, public blockchains are easy targets for Sybil attacks [10], as any user can create
47 new accounts at any time for a marginal cost. Therefore, on-chain mechanisms to resist the
48 effect of Sybil users are necessary for a healthy and well-functioning platform; traditional
49 counter-Sybil mechanisms [29] are much harder to apply in the case of blockchains due to
50 the decentralized nature of the latter. The functions performed by moderators in traditional
51 content platforms need to be replaced by incentive mechanisms that ensure self-regulation.
52 Having the impact of a vote depend on the number of coins the voter holds is an intuitively
53 appealing strategy to achieve a proper alignment of incentives for users in decentralized
54 content platforms; specifically, it can render Sybil attacks impossible.

55 However, the correct design of such systems is still an unsolved problem. Blockchains
56 have created a new economic paradigm where users are at the same time equity holders in the
57 system, and leveraging this property in a robust manner constitutes an interesting challenge.
58 A variety of projects have designed decentralized content curation systems [27, 42, 16].
59 Nevertheless, a deep understanding of the properties of such systems is still lacking. Among
60 them, Steemit has a long track record, having been in operation since 2016 and attaining
61 a user base of more than 1.08 M⁵ registered accounts⁶. Steemit is a social media platform
62 which lets users earn money (in the form of the STEEM cryptocurrency) by both creating and
63 curating content in the network. Steemit is the front-end of the social network, a graphical
64 web interface which allows users to see the content of the platform. On the other hand, all
65 the back-end information is stored on a distributed ledger, the Steem blockchain. Steem can
66 be understood as an “app-chain”, a blockchain with a specific application purpose: serving
67 as a distributed database for social media applications [42].

68 1.1 Our Contributions

69 In this work we study the foundations of decentralized content curation from a computational
70 perspective. We develop an abstract model of a post-voting system which aims to sort the
71 posts created by users in a distributed and crowdsourced manner. Our model is constituted
72 by a functionality which executes a protocol performed by N players. The model includes an
73 honest participant behaviour while it allows deviations to be modeled for a subset of the
74 participants. The N players contribute votes in a round-based curation process. The impact
75 of each vote depends on the number of coins held by the player. The posts are arranged in
76 a list, sorted by the value of votes received, resembling the front-page model of Reddit or
77 Hacker News. In the model, players vote according to their subjective opinion on the quality
78 of the posts and have a limited attention span.

79 Following previous related work [14, 3], we represent each player’s opinion on each post
80 (i.e. likability) with a numerical value $l \in [0, 1]$. The objective quality of a post is calculated
81 as the simple summation of all players’ likabilities for the post in question. To measure

⁵ <https://steemdb.com/accounts> Accessed: 2019-01-02

⁶ The number of accounts should not be understood as the number of active users, as one user can create multiple accounts.



82 the effectiveness of a post-voting system, we introduce the property of *convergence* under
83 honesty which is parameterised by a number of values including a metric t , that demands the
84 first t articles to be ordered according to the objective quality of the posts at the end of the
85 execution assuming all participants signal honestly to the system their personal preferences.
86 Armed with our post-voting system abstraction, we proceed to particularize it to model
87 Steemit and provide the following results.

- 88 i) We characterise the conditions under which the Steemit algorithm converges under honesty.
89 Our results highlight some fundamental limitations of the actual Steemit parameterization.
90 Specifically, for curated lists of length bigger than 70 the algorithm may *not achieve even*
91 *1-convergence*.
- 92 ii) We validate our results with a simulation testing different metrics based on correlation
93 that have been proposed in previous works [25, 37] and relating them to our notion of
94 convergence.
- 95 iii) We demonstrate that “selfish” deviation from honest behavior results to substantial gains
96 in terms of boosting the ranking of specific posts in the resulting list of the post-voting
97 system, and to a grave reduction of the quality of said list.

98 1.2 Steem consensus algorithm

99 In a nutshell, Delegated Proof of Stake [8, 36, 41] works as follows: Steem users can sign up
100 as “validator” candidates for one of 21 slots. Each user that owns some STEEM can vote for
101 a validator. The 20 candidates that receive the most votes (weighted by the respective users’
102 STEEM) become validators. The 21st slot is filled with one of the candidates that was not
103 elected, chosen at random with probability proportional to her votes.

104 A validator is responsible for receiving new transactions and adding them to blocks.
105 Validators take turns in block production. An honest validator attaches her block to the
106 latest valid block she knows and broadcasts it to the network. We say that a round is
107 complete after each validator has had a chance to create a block. Honest nodes accept the
108 longest known chain as the valid one. Elections for validators happen once each round, thus
109 each STEEM holder is allowed to change her opinion very often.

110 The protocol promises that all new transactions are permanently added to the blockchain
111 in a short amount of time, given that at least two thirds of the validators are honest.
112 Unfortunately, we were unable to locate a formal proof of this claim.

113 Note that our analysis does not focus on DPOS, but on the curation mechanism of
114 Steemit. The latter is independent of the consensus protocol of Steem.

115 2 Related Work

116 User-generated content (UGC) has been identified as a fundamental component of social
117 media platforms and Web 2.0 in general [24]. The content created by users needs to be curated,
118 and crowdsourced content curation [3] has emerged as an alternative to expert-based [38]
119 or algorithmic-based [35] curation techniques. Motivated by the widespread adoption of
120 crowdsourced aggregation sites such as Reddit or Digg⁷, several research efforts [9, 14, 1]
121 have aimed to model the mechanics and incentives for users in UGC platforms. This surge
122 of interest is accompanied by studies which have shown how social media users behave

⁷ <http://digg.com/> Accessed: 2019-01-02



123 strategically when they publish and consume content [32]. As an example, in the case
124 of Reddit, users try to maximize their ‘karma’ [4], the social badge of the social media
125 platform [2].

126 Previous works have analyzed content curation from an incentives and game-theoretic
127 standpoint [14, 9, 21, 32, 1]. Our formalisation is based on these models and inherits features
128 such as the quality distribution of the articles and the users’ attention span [3, 14]. In
129 terms of the analysis of our results, the analysis of our *t-convergence* metric is similar to
130 the top-*k* posts in [3]. We also leverage the rank correlation coefficients Kendall’s Tau [25]
131 and Spearman’s Rho [37] to measure content curation efficiency. Our approach describes
132 the mechanics of post-voting systems from a computational perspective, something that
133 departs from the approach of all previous works, drawing inspiration from the real-ideal
134 world paradigm of cryptography [17, 30] as employed in our definition of *t-convergence*.

135 Post-voting systems constitute a special case of voting mechanisms, as studied within
136 social choice theory, belonging to the subcategory of cardinal voting systems [22]. In this
137 context, it follows from Gibbard’s theorem [15] that no decentralised non-trivial post-voting
138 mechanism can be strategy-proof. This is consistent with our results that demonstrate
139 how selfish behaviour is beneficial to the participants. Our system shares the property of
140 spanning multiple voting rounds with previous work [23]. Other related literature in social
141 choice [31, 6, 44] is centered on political elections and as a result attempts to resolve a
142 variation of the problem with quite different constraints and assumptions. In more detail, in
143 the case of political elections, voter communication in many rounds is costly while navigating
144 the ballot is not subject to any constraints as voters are assumed to have plenty of time to
145 parse all the options available to them. As a result, voters can express their preferences for
146 any candidate, irrespective of the order in which the latter appear on the ballot paper. On
147 the other hand, the online and interactive nature of post-voting systems make multi-round
148 voting a natural feature to be taken advantage of. At the same time, the fairness requirements
149 are more lax and it is acceptable (even desirable) for participants to act reactively on the
150 outcome of each others’ evaluations. On the other hand, in the post-voting case, the “ballot”
151 is only partially available given the high number of posts to be ranked that may very well
152 exceed the time available to a (human) user to participate in the process. As a result a
153 user will be unable to vote for posts that she has not viewed, for instance, because they are
154 placed at the bottom of the list. This is captured in our model by introducing the concept of
155 “attention span”.

156 Content curation is also related to the concept of online governance. The governance of
157 online communities such as Wikipedia has been thoroughly studied in previous academic
158 work [28, 13]. However, the financially incentivized governance processes in blockchain
159 systems, where the voters are at the same time equity-holders, have still many open research
160 questions [5, 12]. This shared ownership property has triggered interest in building social
161 media platforms backed by distributed ledgers, where users are rewarded for generated content
162 and variants of coin-holder voting are used to decide how these rewards are distributed.

163 As already mentioned, coin-weighted voting is a viable mechanism to measure the influence
164 of users in the platform and, by extension, to make the system more resistant to Sybil attacks.
165 Different countermeasures for the Sybil problem in content curation and recommendation
166 sites have been explored in the past [34, 40, 45, 33]. Orthogonal to the coin-weighted voting
167 model, these solutions leverage the trust graph of the underlying social network (which
168 is explicitly created by users) to bound the effect of Sybil votes [34, 40, 45]. [43] claim
169 that trust graph-based solutions require heavy computation, and propose optimizations for
170 real-world applications modeling the transitive trust relationships as credit networks. We



171 acknowledge these mechanisms as complementary to coin-weighted voting and potentially
172 implementable in Steemit. We note that the abstract post-voting system defined in this work
173 can be particularized to include such trust graph-based solutions.

174 The effects of explicit financial incentives on the quality of content in Steemit has been
175 analyzed in [39]. Beyond the Steemit’s whitepaper [42], a series of blog posts [18, 19]
176 effectively extend the economic analysis of the system. In parallel with Steemit, other
177 projects such as Synereo [27] and Akasha⁸ are exploring the convergence of social media and
178 decentralized content curation. Beyond blockchain-based social media platforms, coin-holder
179 voting systems are present in decentralized platforms such as DAOs [7] and in different
180 blockchain protocols [11, 20]. However, most of these systems use coin-holder voting processes
181 to agree on a value or take a consensual decision.

182 **3 Model**

183 We first introduce some useful notation:

- 184 ■ We denote an ordered list of elements with $A = [e_1, \dots, e_n]$ and the i -th element of the
185 list with $A[i] = e_i$.
- 186 ■ Let $n \in \mathbb{N}^*$. $[n]$ denotes $\{1, 2, \dots, n\}$.

187 **3.1 Post list**

- 188 ► **Definition 1** (Post). Let $N \in \mathbb{N}^*$. A post is defined as $P = (m, l)$, with $m \in [N], l \in [0, 1]^N$.
- 189 ■ **Author**. The first element of a post is the id of its creator m .
- 190 ■ **Likability**. The likability of a post is defined as $l \in [0, 1]^N$.

191 N represents the number of voters (a.k.a. players). A post has a distinct likability in $[0, 1]$
192 for each player.

- 193 ► **Definition 2** (Ideal Score of a post). Let post $P = (m, l)$. We define the ideal score of P
194 as $\text{idealSc}(P) = \sum_{i=1}^{|l|} l_i$.

195 The ideal score of a post is a single number that represents its overall worth to the community.
196 By using simple summation, we assume that the opinions of all players have the same weight.

- 197 ► **Definition 3** (Post List). Let $M \in \mathbb{N}^*$. A post list $\mathcal{P} = [P_1, \dots, P_M]$ is an ordered list
198 containing posts. It may be the case that two posts are identical.

199 In the case of many UGC platforms, e.g. Steemit, there exists a feed (commonly named
200 “Trending”) that displays the same ordered posts for all users. In such an ordered list, posts
201 placed closer to the top are more visible, since users typically consume content from top to
202 bottom. We can thus measure the quality of an ordered list of posts by comparing it with a
203 list that contains the same posts in decreasing order of ideal score.

- 204 ► **Definition 4** (t -Ideal Post Order). Let \mathcal{P} a list of posts, $t \in [M]$. The property $\text{IDEAL}^t(\mathcal{P})$
205 holds if

$$206 \quad \forall i < j \in [t], \text{idealSc}(\mathcal{P}[i]) \geq \text{idealSc}(\mathcal{P}[j]) \quad .$$

207 We say that \mathcal{P} has a t -ideal rank if $\text{IDEAL}^t(\mathcal{P})$ holds and t is the maximum integer less or
208 equal to M with this property.

⁸ <https://akasha.world/> Accessed: 2019-01-02



209 3.2 Post Voting System

210 We now define an abstract post-voting system. Such a system is defined through two
 211 Interactive Turing Machines (ITMs), $\mathcal{G}_{\text{Feed}}$ and Π_{honest} . The first controls the list of posts
 212 and aggregates votes, whereas one copy of the second ITM is instantiated for each player.
 213 $\mathcal{G}_{\text{Feed}}$ sends the post list to one player at a time, receives her vote and reorders the post list
 214 accordingly. The process is possibly repeated for many rounds.

215 A measure of the quality of a post-voting system is the t -ideal rank of the post list at the
 216 end of the process.

217 In a more general setting, some of the honest protocol instantiations may be replaced
 218 with an arbitrary ITM. A robust post-voting system should still produce a post list of high
 219 quality.

220 ► **Definition 5** (Post-Voting System). *Consider four PPT algorithms INIT, AUX, HANDLEVOTE
 221 and VOTE. The tuple \mathcal{S} consisting of the four algorithms is a Post-Voting System. \mathcal{S}
 222 parametrizes the following two ITMs:*

223 $\mathcal{G}_{\text{Feed}}$ is a global functionality that accepts two messages: **read**, which responds with the
 224 current list of posts and **vote**, which can take various arguments and does whatever is defined
 225 in HANDLEVOTE.

226 Π_{honest} is a protocol that sends **read** and **vote** messages to $\mathcal{G}_{\text{Feed}}$ whenever it receives
 227 (**activate**) from \mathcal{E} .

Algorithm 1 $\mathcal{G}_{\text{Feed}}$ (INIT, AUX, HANDLEVOTE) (\mathcal{P} , initArgs)

- 1: Initialization:
 - 2: $\mathcal{U} \leftarrow \emptyset$ ▷ Set of players
 - 3: INIT (initArgs)
 - 4:
 - 5: Upon receiving (**read**) from u_{pid} :
 - 6: $\mathcal{U} \leftarrow \mathcal{U} \cup \{u_{\text{pid}}\}$
 - 7: $\text{aux} \leftarrow \text{AUX}(u_{\text{pid}})$
 - 8: Send (**posts**, \mathcal{P} , aux) to u_{pid}
 - 9:
 - 10: Upon receiving (**vote**, ballot) from u_{pid} :
 - 11: HANDLEVOTE(ballot)
-

Algorithm 2 Π_{honest} (VOTE)

- 1: Upon receiving (**activate**) from \mathcal{E} :
 - 2: Send (**read**) to $\mathcal{G}_{\text{Feed}}$
 - 3: Wait for response (**posts**, \mathcal{P} , aux)
 - 4: $\text{ballot} \leftarrow \text{VOTE}(\mathcal{P}, \text{aux})$
 - 5: Send (**vote**, ballot) to $\mathcal{G}_{\text{Feed}}$
-

228 Players are activated by an Environment ITM that sends activation messages (Algorithm 2,
 229 line 1).

230 ► **Definition 6** (Post-Voting System Activation Message). *We define act_{pid} as the message
 231 (**activate**, pid), sent to u_{pid} .*



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232 ▶ **Definition 7** (Execution Pattern). Let $N, R \in \mathbb{N}^*$, $N \geq 2$.

$$233 \text{ ExecPat}_{N,R} = \left\{ (\mathbf{act}_{\text{pid}_1}, \dots, \mathbf{act}_{\text{pid}_{NR}}) : \forall i \in [R], \forall k \in [N], \exists j \in [N] : \text{pid}_{(i-1)N+j} = k \right\},$$

234 *i.e.* activation messages are grouped in R rounds and within each round each player is
 235 **activated** exactly once. The order of activations is not fixed.

236 Let Environment \mathcal{E} that sends messages $\text{msgs} = (\mathbf{act}_{\text{pid}_1}, \dots, \mathbf{act}_{\text{pid}_n})$ sequentially. We
 237 say that \mathcal{E} respects $\text{ExecPat}_{N,R}$ if $\text{msgs} \in \text{ExecPat}_{N,R}$. (Note: this implies that $n = NR$.)

238 ▶ **Definition 8** ((N, R, M, t) -convergence under honesty). We say that a post-voting system
 239 $\mathcal{S} = (\text{INIT}, \text{AUX}, \text{HANDLEVOTE}, \text{VOTE})$ (N, R, M, t) -converges under honesty (or t -converges
 240 under honesty for N players, R rounds and M posts) if, for every input \mathcal{P} such that $|\mathcal{P}| = M$,
 241 for every \mathcal{E} that respects $\text{ExecPat}_{N,R}$ and given that all protocols execute Π_{honest} , it holds that
 242 after \mathcal{E} completes its execution pattern, $\mathcal{G}_{\text{Feed}}$ contains a post list \mathcal{P}' such that $\text{IDEAL}^t(\mathcal{P}')$ is
 243 true.

244 Note that concrete post voting systems may or may not give information such as the total
 245 number of rounds R to the players. This is decided in algorithm **AUX**.

246 We now give a high-level description of a concrete post voting system, based on the
 247 Steemit platform. According to this mechanism, each player is assigned a number of coins
 248 known as “Steem Power” (SP) that remains constant throughout the execution and another
 249 number called “Voting Power” (VP) in $[0, 1]$, initialized to 1. a and b are system-wide
 250 constants that roughly specify how influential a single vote is. A vote is a pair containing
 251 a post and a weight $w \in [0, 1]$. Upon receiving a list of posts, the honest player chooses to
 252 vote her most liked post amongst the top attSpan posts of the list. The weight w is chosen
 253 to be equal to the likability of the post. The functionality increases the score of the post
 254 by $\text{SP}(a \cdot \text{VP} \cdot w + b)$ and subsequently decreases the player’s Voting Power by the same
 255 amount (but keeping it within the aforementioned bounds). Voting Power is replenished
 256 with time, at a rate defined by the parameter regen . The purpose of Voting Power is to “rate
 257 limit” votes.

258 ▶ **Definition 9** (Steemit system). The Steemit system is the post voting system \mathcal{S} with
 259 parameters $a, b, \text{regen} \in [0, 1] : a + b < 1, \left\lceil \frac{a+b}{\text{regen}} \right\rceil > 1, \text{attSpan} \in \mathbb{N}^*, \mathbf{SP} \in \mathbb{R}_+^N$. The four
 260 parametrizing procedures can be found in Appendix B.

261 ▶ **Remark 10**. The constraint $a + b < 1$ ensures that a single vote of full weight cast by a
 262 player with full Voting Power does not completely deplete her Voting Power. The constraint
 263 $\left\lceil \frac{a+b}{\text{regen}} \right\rceil > 1$ excludes the degenerate case in which the regeneration of a single round is
 264 enough to fully replenish the Voting Power in all cases; in this case the purpose of Voting
 265 Power would be defeated.

266 ▶ **Remark 11**. The Steem blockchain protocol defines $a = 0.02, b = 0.0001$ and $\text{regen} =$
 267 $\frac{3}{5 \cdot 24 \cdot 60 \cdot 60} = 0.0000069\bar{4}$, thus $\left\lceil \frac{a+b}{\text{regen}} \right\rceil = 2895$. A post can be voted for 7 days from its creation
 268 and at most one vote can be cast every 3 seconds, thus $R = \frac{7 \cdot 24 \cdot 60 \cdot 60}{3} = 201600$. We do not
 269 know why these particular parameters were chosen, but we conjecture that a, b and regen
 270 ensure users can vote often enough without abusing the system, 7 days is the time needed
 271 for the quality of a post to be determined and 3 seconds is the time needed for transactions
 272 to settle in the Steem blockchain.

273 ▶ **Remark 12**. Note (Algorithm 6, lines 24-40) that an honest player attempts to vote for as
 274 many posts as possible and spreads her votes with the maximum distance between them.



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275 The purpose of this is to efficiently utilize the available Voting Power to “make her voice
 276 heard”. Also, efficiently using Voting Power on the Steemit website increases the voter’s
 277 curation reward [18].

278 ► **Theorem 13.**

279 1. If $\exists i \neq j \in [N] : SP_i \neq SP_j$ (i.e. if not all players have the same Steem Power) then
 280 Steemit does not $(N, R, M, 1)$ -converge.

281 2. If $\forall i \neq j \in [N], SP_i = SP_j$ (i.e. if all players have the same Steem Power) and

282 a. $R - 1 \geq (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil$ then Steemit (N, R, M, M) -converges.

283 b. $R - 1 < (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil$ then Steemit does not $(N, R, M, 1)$ -converge.

284 *Proof Sketch.* When **SP** is not constant, we build a post list where the most liked post is
 285 not preferred by rich players and thus is not placed at the top. For a constant **SP**, when
 286 $R - 1 \geq (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil$, there are enough rounds to ensure full regeneration of every player’s
 287 Voting Power between two votes and thus the resulting post list reflects the true preferences
 288 of the players. In the opposite case, we can always craft a post list that exploits the fact
 289 that some votes are cast with reduced Voting Power in order to trick the system into placing
 290 a wrong post in the top position. ◀

291

292 See Appendix A for proof.

293 ► **Corollary 14.** The Steemit system parametrised according to Remark 11, for any number
 294 of players $N \geq 2$, constant **SP** and $M \leq 70$ posts (N, R, M, M) -converges. If $M > 70$ or **SP**
 295 is not constant, then there exists a list of posts such that the system does not $(N, R, M, 1)$ -
 296 converge.

297 **4 Simulation**

298 The previous outcomes are here complemented with experiments that verify our findings. We
 299 have implemented a simulation framework that realizes the execution of Steemit’s post-voting
 300 system as defined above.

301 In particular, we consider two separate scenarios: First, we simulate the case when all
 302 players follow the prescribed honest strategy of Steemit, investigating how the curation
 303 quality of the system varies with the number of voting rounds. We successfully reproduce
 304 the result of Theorem 13, which implies that the system converges perfectly when a sufficient
 305 number of voting rounds is permitted, but otherwise the resulting list of posts may have a
 306 0-ideal rank, i.e. the top post may not have the best ideal score. Moreover, we compare
 307 our t -convergence metric with previously used metrics of convergence based on correlation
 308 demonstrating that they are very closely aligned.

309 The second case measures how resilient is the curation quality of Steemit against dishonest
 310 agents. Since a creator is financially rewarded when her content is upvoted, she has incentive
 311 to promote her own posts. A combination of in-band methods (apart from striving to produce
 312 posts of higher quality) can help her to that end. Voting for one’s own posts, refraining
 313 from voting posts created by others and obtaining Sybil accounts that only vote for her
 314 posts are only an indicative subset. We thus examine the quality of the resulting list when
 315 certain users do not follow the honest protocol, but apply the aforementioned self-promoting
 316 methods. We observe that even a single selfish player has a detrimental effect to the t -ideal
 317 rank of the post voting system. Furthermore, we measure the number of positions on the list
 318 that the selfish post gains with respect to the number of selfish players.



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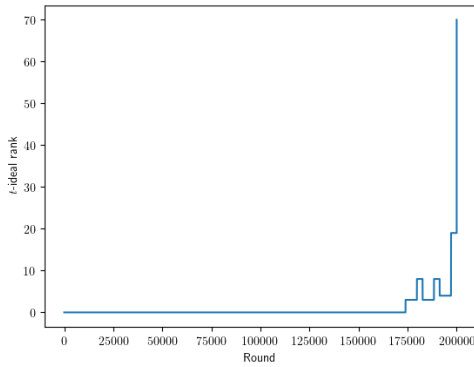
319 **4.1 Methodology**

320 We leverage three metrics to compare the curated list with the ideal list: Kendall's Tau [25],
321 Spearman's Rho [37], and t -ideal rank.

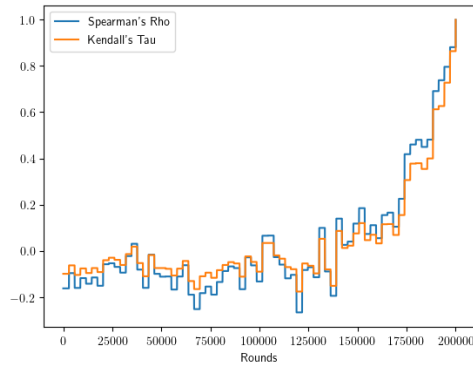
322 In addition to the t -ideal rank and the rank correlation coefficients used in the first
323 scenario, in the case of dishonest participants we include a metric that measures the gains
324 of the selfish players. In particular, the metric is defined as the difference between the real
325 position of the "selfish" post after the execution and its ranking according to the ideal order.
326 We are thus able to measure how advantageous is for users to behave selfishly. Furthermore,
327 t -ideal rank informs us how this behavior affects the overall quality of curation of the platform.

328 **4.2 Execution**

329 In all simulations, the likabilities of all "honest" posts have been drawn from the $[0, 1]$ -uniform
330 distribution and all players have Steem Power equal to 1; we leave the case of variable Steem
331 Power as future work.

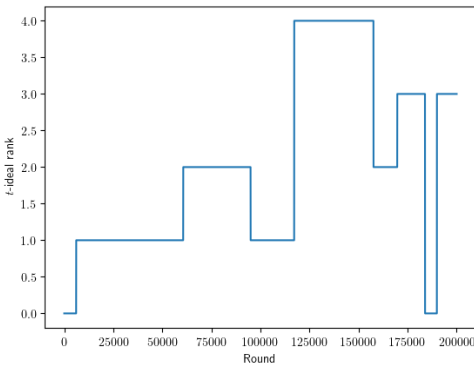


(a) t -ideal rank evolution

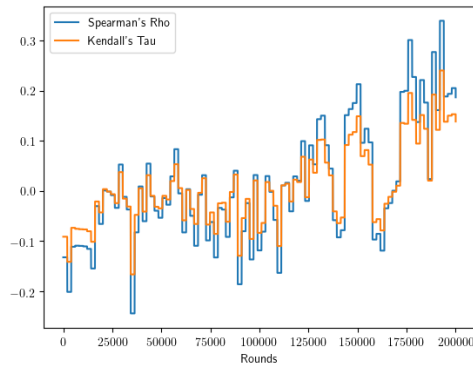


(b) Kendall's Tau and Spearman's Rho evolution

■ **Figure 1** 270 honest players, 70 posts and 200.000 rounds



(a) t -ideal rank evolution



(b) Kendall's Tau and Spearman's Rho evolution

■ **Figure 2** 300 honest players, 100 posts and 200.000 rounds

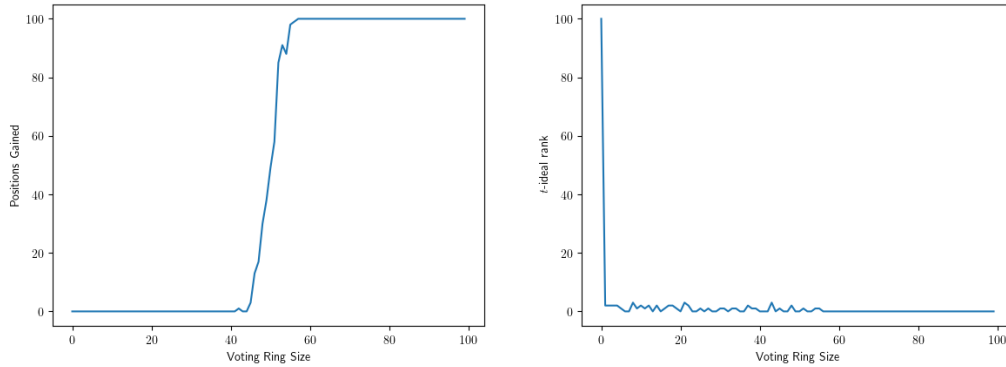


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(a) Positions gained by selfish post (b) t -ideal rank

■ **Figure 3** 100 honest players, 100 posts and 0 to 100 selfish players

332 4.2.1 Scenario A

333 As already mentioned, the results closely follow Theorem 13. Figures 1a and 1b show
 334 the t -ideal rank and Kendall’s Tau coefficient respectively when the number of rounds is
 335 enough for all votes to be cast with full Voting Power. In particular, the parameters used
 336 are $a = \frac{1}{50}$, $b = 10^{-4}$, $\text{regen} = \frac{3}{5 \cdot 24 \cdot 60 \cdot 60}$, $R = 200000$, $\text{attSpan} = 10$, $N = 270$ and $M = 70$.
 337 (Observe that $R - 1 > (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil$.)

338 As we can see, all three measures show that the real list converges rapidly to the ideal
 339 order at the very end of the execution; meanwhile, the quality of the list improves very slowly.

340 Figures 2a and 2b depict what happens when the rounds are not sufficient for all votes to be
 341 cast with full Voting Power. In particular, the corresponding simulation was executed with the
 342 same parameters, except for $M = 100$ and $N = 300$. (Observe that $R - 1 < (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil$.)

343 Here we see that at the end of the execution, only the first three posts are correctly
 344 ordered. Regarding the rest of the list, both Kendall’s Tau and Spearman’s Rho coefficients
 345 show that the order of the posts improves only slightly throughout the execution of the
 346 simulation, ending up in a state of bad quality.

347 4.2.2 Scenario B: Selfish users

348 In order to understand how the presence of voting rings/Sybil accounts affects the curation
 349 quality, we simulate the execution of the game for various ring sizes, where ring members
 350 vote only for a particular “selfish” post. We fix the rest of the system parameters to
 351 handicap the selfish post. In particular, the voting rounds are sufficient for all votes to
 352 be cast with full Voting Power, the likability of the selfish post is 0 for all players and
 353 it is initially placed at the bottom of the post list. Define the gain of the post of the
 354 selfish players as its ideal position minus its final position. Figure 3a shows the gain of
 355 the selfish post for a varying number of selfish players, from 1 to 100. Figure 3b depicts
 356 the t -ideal rank of the resulting list at the same executions. The system parameters are
 357 $N = 101 \cdot 200$, $a = \frac{1}{50}$, $b = 10^{-4}$, $\text{regen} = \frac{3}{5 \cdot 24 \cdot 60}$, $\text{attSpan} = 10$, $R = 5000$.

358 As we can see in Figure 3a, there is a cutoff point around which the selfish players quickly
 359 move from gaining no positions to overtaking all honest posts. The number of selfish players
 360 needed for this advantage is approximately half of the amount of honest ones. On the other



361 hand, figure 3b shows that even a single selfish player can almost completely ruin the t -ideal
362 rank of the result by only allowing a very small number of the best posts to be placed in the
363 correct order.

364 **5** Summary and Future Work

365 We have defined an abstract post-voting system, along with a particularization inspired by the
366 Steemit platform. We proved the exact conditions on the Steemit system parameters under
367 which it successfully curates arbitrary lists of posts. We provided the results of simulations
368 of the execution of the voting procedure under various conditions. Both cases with only
369 honest and mixed honest and selfish players were simulated. We conclude that the Voting
370 Power mechanism of Steem and the fact that self-voting is a profitable strategy may hurt
371 curation quality.

372 We have studied the curation properties of decentralized content curation platforms such
373 as Steemit, obtaining new insights on the resilience of these systems. Some assumptions
374 have been made in the presented model. Various relaxations of these assumptions constitute
375 fertile ground for future work. First of all, the selfish strategy can be extended and refined
376 in various ways. For example, voting rings can be allowed to create more than one posts in
377 order to increase their rewards. Optimizing the number of posts and the vote allocation in
378 this case would contribute towards a robust attack against the Steemit platform.

379 Selfish behavior is considered only in the simulation. Our analysis can be augmented
380 with a review of games with selfish players and voting rings.

381 The addition of the economic factor invites the definition of utility functions and strategic
382 behavior for the players. Its inclusion would imply the need for an expansion of our theorems
383 and definitions to the strategic case, along with a full game-theoretic analysis. Furthermore,
384 several possible refinements could be introduced; for example, the process of creating Sybil
385 accounts could be associated with a monetary cost.

386 Last but not least, in our model, posts are created only at the beginning of the execution.
387 A dynamic model in which posts can be created at any time and the execution continues
388 indefinitely (as is the case in a real-world UGC system) is also interesting as a future
389 direction.

390 **A** Proof of Theorem 13: Steem Convergence

391 **Proof.** ■ Statement 1: Reorder the players such that $SP_1 \geq SP_2 \geq \dots \geq SP_N$. Let

392 $k = \min_{j \in [N-1]} \{SP_j \neq SP_{j+1}\}$. We first cover the case when $\text{attSpan} \geq 2$.



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393 Let⁹

$$\begin{aligned}
394 \quad \text{weakPost} &= (\underbrace{0, \dots, 0}_{k-1}, \underbrace{1, 0, \dots, 0}_{N-k}) \\
395 \quad \text{strongPost} &= (\underbrace{0, \dots, 0}_{k-1}, \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k}, \underbrace{1, 0, \dots, 0}_{N-k-1}) \\
396 \quad \text{nullPost} &= (\underbrace{0, \dots, 0}_N) \\
397 \quad \mathcal{P} &= [\text{weakPost}, \text{strongPost}, \underbrace{\text{nullPost}, \dots, \text{nullPost}}_{M-2}] . \\
398
\end{aligned}$$

399 We first note that $\text{SP}_k > \text{SP}_{k+1} \geq 0 \Rightarrow 0 \leq \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k} \leq 1$, thus strongPost is a valid
400 post. We then observe that

$$\begin{aligned}
401 \quad \forall i \in \{3, \dots, M\}, \text{idealSc}(\mathcal{P}[i]) &= 0 < \\
402 \quad < \text{idealSc}(\mathcal{P}[1]) = 1 < 1 + \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k} &= \text{idealSc}(\mathcal{P}[2]) , \\
403
\end{aligned}$$

404 thus $\forall \mathcal{P}'$ that contain the same posts as \mathcal{P} and $\text{IDEAL}^1(\mathcal{P}')$ holds, it is $\mathcal{P}'[1] = \mathcal{P}[2]$.
405 Since $\text{attSpan} \geq 2$, all players apart from u_{k+1} vote for $\mathcal{P}[1]$ in the first round and for
406 $\mathcal{P}[2]$ in the second, whereas u_{k+1} votes for $\mathcal{P}[2]$ in the first round and for $\mathcal{P}[1]$ in the
407 second. Thus the two first posts will have been voted by all players by the end of the
408 second round and their score will not change until the execution completes. We have:

$$\begin{aligned}
409 \quad \text{sc}_2(\mathcal{P}[1]) &= \text{sc}_R(\mathcal{P}[1]) = \\
410 \quad \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k (a + b) + \text{SP}_{k+1} \min\{b, \mathbf{VPreg}_{k+1, r_2}\} &+ \sum_{j=k+2}^M \text{SP}_j b \text{ and} \\
411 \quad \text{sc}_2(\mathcal{P}[2]) &= \text{sc}_R(\mathcal{P}[2]) = \\
412 \quad \sum_{j=1}^{k-1} \text{SP}_j \min\{b, \mathbf{VPreg}_{j, r_2}\} &+ \\
413 \quad \text{SP}_k \min\{a \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k} \mathbf{VPreg}_{k, r_2} + b, \mathbf{VPreg}_{k, r_2}\} &+ \text{SP}_{k+1} (a + b) + \\
414 \quad \sum_{j=k+2}^M \text{SP}_j \min\{b, \mathbf{VPreg}_{j, r_2}\} &\Rightarrow \\
415 \\
416 \\
417 \quad \text{sc}_R(\mathcal{P}[2]) &\leq \\
418 \quad \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k (a \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k} + b) &+ \text{SP}_{k+1} (a + b) + \sum_{j=k+2}^M \text{SP}_j b . \\
419
\end{aligned}$$

⁹ We thank Heng Guo from the University of Edinburgh for this counterexample.



420 In the case that $\mathbf{VPreg}_{k+1,r_2} \geq b$, it is

$$\begin{aligned}
421 \quad \text{sc}_R(\mathcal{P}[1]) &= \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k(a+b) + \text{SP}_{k+1}b + \sum_{j=k+2}^M \text{SP}_j b > \\
422 \quad \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k \left(a \frac{\text{SP}_k - \text{SP}_{k+1}}{2\text{SP}_k} + b \right) + \text{SP}_{k+1}(a+b) + \sum_{j=k+2}^M \text{SP}_j b &\geq \\
423 \quad \text{sc}_R(\mathcal{P}[2]) \Rightarrow \text{sc}_R(\mathcal{P}[1]) > \text{sc}_R(\mathcal{P}[2]) \quad , &
\end{aligned}$$

424 thus $\text{IDEAL}^1(\mathcal{P}')$ does not hold.

425 Since u_{k+1} does not vote in any round between r_1 and r_2 , and $r_2 \geq 2$, it is $\mathbf{VPreg}_{k+1,r_2} \geq$
426 $1 - a - b + \text{regen}$. Thus the case when $\mathbf{VPreg}_{k+1,r_2} < b$ can happen only when $b >$
427 $1 - a - b + \text{regen} \Leftrightarrow b > \frac{1-a+\text{regen}}{2}$. We now provide a counterexample for the case when
428 $b > \frac{1-a+\text{regen}}{2}$.

429 Once more we order the players in descending Steem Power, like in the previous case.
430 Once again $k = \min_{j \in [N-1]} \{\text{SP}_j \neq \text{SP}_{j+1}\}$ and we only care for the case when $\text{attSpan} \geq 2$.

431 Let $0 < \gamma < 1$ and

$$\begin{aligned}
433 \quad \text{weakPost} &= \underbrace{(0, \dots, 0)}_{k-1}, 1, \frac{\gamma}{2}, \underbrace{0, \dots, 0}_{N-k-1} \\
434 \quad \text{strongPost} &= \underbrace{(0, \dots, 0)}_{k-1}, \gamma, 1, \underbrace{0, \dots, 0}_{N-k-1} \\
435 \quad \text{nullPost} &= \underbrace{(0, \dots, 0)}_N \\
436 \quad \mathcal{P} &= [\text{weakPost}, \text{strongPost}, \underbrace{\text{nullPost}, \dots, \text{nullPost}}_{M-2}] .
\end{aligned}$$

437 We observe that $\forall i \in \{3, \dots, M\}$, $\text{idealSc}(\mathcal{P}[i]) = 0 < \text{idealSc}(\mathcal{P}[1]) = 1 + \frac{\gamma}{2} < 1 + \gamma =$
438 $\text{idealSc}(\mathcal{P}[2])$, thus $\forall \mathcal{P}'$ that contain the same posts as \mathcal{P} and $\text{IDEAL}^1(\mathcal{P}')$ holds, it is
439 $\mathcal{P}'[1] = \mathcal{P}[2]$.

440 Since $\text{attSpan} \geq 2$, all players apart from u_{k+1} vote for $\mathcal{P}[1]$ in the first round and for
441 $\mathcal{P}[2]$ in the second, whereas u_{k+1} votes for $\mathcal{P}[2]$ in the first round and for $\mathcal{P}[1]$ in the
442 second. Thus the two first posts will have been voted by all players by the end of the
443 second round and their score will not change until the execution completes. We have:

$$\begin{aligned}
445 \quad \text{sc}_2(\mathcal{P}[1]) &= \text{sc}_R(\mathcal{P}[1]) = \\
446 \quad \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k(a+b) + \text{SP}_{k+1} \mathbf{VPreg}_{k+1,r_2} + \sum_{j=k+2}^M \text{SP}_j b \quad \text{and} \\
447 \quad \text{sc}_2(\mathcal{P}[2]) &= \text{sc}_R(\mathcal{P}[2]) = \\
448 \quad \sum_{j=1}^{k-1} \text{SP}_j \min\{b, \mathbf{VPreg}_{j,r_2}\} + \text{SP}_k \mathbf{VPreg}_{k,r_2} + \text{SP}_{k+1}(a+b) + \\
449 \quad \sum_{j=k+2}^M \text{SP}_j \min\{b, \mathbf{VPreg}_{j,r_2}\} \leq \\
450 \quad \sum_{j=1}^{k-1} \text{SP}_j b + \text{SP}_k \mathbf{VPreg}_{k,r_2} + \text{SP}_{k+1}(a+b) + \sum_{j=k+2}^M \text{SP}_j b . \\
451
\end{aligned}$$



452 We note that $\mathbf{VPreg}_{k,r_2} = \mathbf{VPreg}_{k+1,r_2}$ because both u_k and u_{k+1} vote with full Voting
 453 Power in the first round. Let $\mathbf{VP} = \mathbf{VPreg}_{k,r_2}$. We have

$$\begin{aligned}
 454 \quad & \mathbf{SP}_k(a+b) + \mathbf{SP}_{k+1}\mathbf{VP} > \mathbf{SP}_k\mathbf{VP} + \mathbf{SP}_{k+1}(a+b) \Leftrightarrow \\
 455 \quad & \mathbf{SP}_k(a+b) + \mathbf{SP}_{k+1}\mathbf{VP} - \mathbf{SP}_k\mathbf{VP} - \mathbf{SP}_{k+1}(a+b) > 0 \Leftrightarrow \\
 456 \quad & (a+b)(\mathbf{SP}_k - \mathbf{SP}_{k+1}) - \mathbf{VP}(\mathbf{SP}_k - \mathbf{SP}_{k+1}) > 0 \Leftrightarrow \\
 457 \quad & (\mathbf{SP}_k - \mathbf{SP}_{k+1})(a+b - \mathbf{VP}) > 0
 \end{aligned}$$

459 The last expression is true because $\mathbf{SP}_k > \mathbf{SP}_{k+1}$ and $\mathbf{VP} < b$, thus the first expression is
 460 true as well. We can then deduce that $sc_R(\mathcal{P}[1]) > sc_R(\mathcal{P}[2])$, thus $\text{IDEAL}^1(\mathcal{P}')$ does
 461 not hold. Please refer to the full version [26] for the case when $\text{attSpan} = 1$.

462 ■ Statement 2a: Suppose that

$$463 \quad R - 1 \geq (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil. \quad (1)$$

464 Observe that

$$465 \quad (1) \Rightarrow \frac{R-1}{M-1} \geq \left\lceil \frac{a+b}{\text{regen}} \right\rceil \stackrel{\text{rhs}}{\underset{\text{integer}}{\geq}} \left\lfloor \frac{R-1}{M-1} \right\rfloor \geq \left\lceil \frac{a+b}{\text{regen}} \right\rceil. \quad (2)$$

466 Let $\text{pid} \in [N]$. From (1) we deduce that $R \geq M$ and according to VOTETHISROUND in
 467 Algorithm 6, u_{pid} votes non-null in rounds (r_1, \dots, r_M) with $r_i = \left\lfloor (i-1) \frac{R-1}{M-1} \right\rfloor + 1$. We
 468 define the following:

$$\begin{aligned}
 469 \quad & k \in \mathbb{N}, w \in \mathbb{R}, \\
 470 \quad & n \in \mathbb{Z}, p \in [0, 1) : (k-1)w = n + p, \\
 471 \quad & m \in \mathbb{Z}, q \in [0, 1) : w = m + q.
 \end{aligned}$$

473 We have

$$474 \quad \lfloor (k-1)w \rfloor = n, \quad (3)$$

$$475 \quad \lfloor kw \rfloor = \begin{cases} n + m, & p + q < 1 \\ n + m + 1, & p + q \geq 1 \text{ (impossible if } p = 0) \end{cases} \quad (4)$$

$$476 \quad \lfloor w \rfloor = m \quad (5)$$

$$477 \quad \lceil w \rceil = \begin{cases} m, & p = 0 \\ m + 1, & p > 0 \end{cases} \quad (6)$$

479

$$480 \quad (3), (4), (5), (6), p + q < 2 \Rightarrow \lfloor kw \rfloor \in \{ \lfloor (k-1)w \rfloor + \lfloor w \rfloor, \lfloor (k-1)w \rfloor + \lceil w \rceil \} \quad (7)$$

481 From (7) we deduce that

$$482 \quad \forall i \in [M] \setminus \{1\}, r_i \in \left\{ r_{i-1} + \left\lfloor \frac{R-1}{M-1} \right\rfloor, r_{i-1} + \left\lceil \frac{R-1}{M-1} \right\rceil \right\}. \quad (8)$$

483 From (2) and (8) we have that $\forall i \in [M-1], r_{i+1} - r_i \geq \left\lceil \frac{a+b}{\text{regen}} \right\rceil$. We will now prove by
 484 induction that $\forall i \in [M], \mathbf{VP}_{\text{pid}, r_i} = 1$.



- 485 ■ For $i = 1$, $\mathbf{VP}_{\text{pid},1} = 1$ (Algorithm 3, line 4).
 486 ■ Let $\mathbf{VP}_{\text{pid},r_i} = 1$. Until r_{i+1} , a single non-null vote is cast by u_{pid} , which reduces
 487 \mathbf{VP}_{pid} by at most $a + b$ (Algorithm 5, line 7) and at least $\left\lceil \frac{a+b}{\text{regen}} \right\rceil$ regenerations, each
 488 of which replenishes \mathbf{VP}_{pid} by regen. Thus

$$489 \quad \mathbf{VP}_{\text{pid},r_{i+1}} \geq \min \left\{ \mathbf{VP}_{\text{pid},r_i} - a - b + \text{regen} \left\lceil \frac{a+b}{\text{regen}} \right\rceil, 1 \right\} \geq 1 .$$

490 But \mathbf{VP}_{pid} cannot exceed 1 (line 4), thus $\mathbf{VP}_{\text{pid},r_{i+1}} = 1$.

491 Since the above holds for every $\text{pid} \in [N]$, it holds that at the end of the execution, all votes
 492 have been cast with full Voting Power, thus $\forall i \in [M], \text{sc}_R(\mathcal{P}[i]) = Nb + a \sum_{\text{pid}=1}^N \mathcal{P}[i]_{\text{pid}}$
 493 and the posts in \mathcal{P}_R are sorted by decreasing score (Algorithm 5, line 20). We observe
 494 that

$$495 \quad \forall i \neq j \in [M], \text{idealSc}(\mathcal{P}[i]) > \text{idealSc}(\mathcal{P}[j]) \Rightarrow$$

$$496 \quad \sum_{\text{pid}=1}^N \mathcal{P}[i]_{\text{pid}} > \sum_{\text{pid}=1}^N \mathcal{P}[j]_{\text{pid}} \Rightarrow$$

$$497 \quad Nb + a \sum_{\text{pid}=1}^N \mathcal{P}[i]_{\text{pid}} > Nb + a \sum_{\text{pid}=1}^N \mathcal{P}[j]_{\text{pid}} .$$

499 Therefore all posts will be ordered according to their ideal scores; put otherwise,
 500 $\text{IDEALSCORE}^M(\mathcal{P}_R)$ holds.

501 ■ Statement 2b: Suppose that

$$502 \quad R - 1 < (M - 1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil . \quad (9)$$

503 Several lists of posts will be defined in the rest of the proof. Given that, when all players
 504 are honest, the creator of a post is irrelevant, we omit the creator from the definition of
 505 posts to facilitate the exposition. Thus every post will be defined as a tuple of likabilities.
 506 First, we consider the case when

$$507 \quad \text{attSpan} + R \leq M . \quad (10)$$

508 In this case, no player can ever vote for the last post, as we will show now. First of all,
 509 (10) $\Rightarrow R < M$, thus all players cast R votes in total. Let $\text{pid} \in N, i \in [R]$ and $v_{\text{pid},i}$ the
 510 index of the last post that has ever been in u_{pid} 's attention span until the end of round i ,
 511 according to the ordering of \mathcal{P} . It is $v_{\text{pid},1} = \text{attSpan}$ and $\forall i \in [R] \setminus \{1\}, v_{\text{pid},i} = v_{\text{pid},i-1} + 1$,
 512 since in every round u_{pid} votes for a single post and the first unvoted post of the list
 513 is added to their attention span. Note that, since this mechanism is the same for all
 514 players, the same unvoted post is added to all players' attention span at every round.
 515 Thus $\forall \text{pid} \in N, v_{\text{pid},R} = \text{attSpan} + R - 1 \stackrel{(10)}{<} M$. We deduce that no player has ever the
 516 chance to vote for the last post. The above observation naturally leads us to the following
 517 counterexample: Let



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$$\text{strongPost} = (\underbrace{1, \dots, 1}_N, \underbrace{0, \dots, 0}_N)$$

$$\mathcal{P} = [\underbrace{\text{nullPost}, \dots, \text{nullPost}}_{M-1}, \text{strongPost}]$$

$\forall i \in [M-1]$, it is $\text{idealSc}(\mathcal{P}[M]) > \text{idealSc}(\mathcal{P}[i])$, thus $\forall \mathcal{P}'$ that contain the same posts as \mathcal{P} and $\text{IDEAL}^1(\mathcal{P}')$ holds, it is $\mathcal{P}'[1] = \mathcal{P}[M]$. However, since the last post is not voted by any player and the first post is voted by at least one player, it is $\text{sc}_R(\mathcal{P}[1]) > \text{sc}_R(\mathcal{P}[M])$, thus $\text{IDEAL}^1(\mathcal{P}_R)$ does not hold.

We now move on to the case when $\text{attSpan} + R > M$. Let $V = \min\{R, M\}$. Each player casts exactly V votes. Consider $\mathcal{P}^1 = 1^{M \times N}$ and $\text{pid} \in [N]$. Let

$$i \in [V] : \left(\mathbf{VPreg}_{\text{pid}, r_i} < 1 \wedge \nexists i' < i : \mathbf{VPreg}_{\text{pid}, r_{i'}} < 1 \right) ,$$

i.e. i is the first round in which u_{pid} votes with less than full Voting Power. Such a round exists in every case as we will show now. Note that, since the first round is a voting round and the Voting Power of all players is full at the beginning, if i exists it is $i \geq 2$.

– If $R \geq M$, it is $V = M$.

If $\nexists i \in [M] : \left(\mathbf{VPreg}_{\text{pid}, r_i} < 1 \wedge \nexists i' < i : \mathbf{VPreg}_{\text{pid}, r_{i'}} < 1 \right)$, then we have that $\forall i \in [M]$, $\mathbf{VPreg}_{\text{pid}, r_i} = 1 \Rightarrow \forall i \in [M] \setminus \{1\}, r_i \geq r_{i-1} + \left\lceil \frac{a+b}{\text{regen}} \right\rceil$ to have enough rounds to replenish the Voting Power after a full-weight, full-Voting Power vote. Thus $r_M \geq 1 + (M-1) \left\lceil \frac{a+b}{\text{regen}} \right\rceil > R$, contradiction.

– If $R < M$, every player votes on all rounds, thus $r_2 = 2$. Note that

$$\left\lceil \frac{a+b}{\text{regen}} \right\rceil \geq 2 \Rightarrow \frac{a+b}{\text{regen}} > 1 \Rightarrow a+b > \text{regen} . \quad (11)$$

Thus $\forall \text{pid} \in [N]$, $\mathbf{VPreg}_{\text{pid}, r_2} = 1 - a - b + \text{regen} \stackrel{(11)}{<} 1$, thus $i = 2$.

We proved that i exists. Since all players follow the same voting pattern, the Voting Power of all players in each round is the same. Let $\text{rVP} = \mathbf{VPreg}_{1, r_i}$. Assume that $\text{attSpan} < i \vee i > 2$. Please refer to the full version [26] for the case when $\text{attSpan} \geq i \wedge i = 2$. In case N is even, let $0 < \gamma < 1, 0 < \epsilon < \gamma(1 - \text{rVP})$,

$$\text{weakPost} = (\underbrace{1, \dots, 1}_{N/2}, \underbrace{\gamma - \epsilon, \dots, \gamma - \epsilon}_{N/2}) ,$$

$$\text{strongPost} = (\underbrace{\gamma, \dots, \gamma}_{N/2}, \underbrace{1, \dots, 1}_{N/2}), \text{nullPost} = (\underbrace{0, \dots, 0}_N) ,$$

$$\mathcal{P} = [\underbrace{\text{weakPost}, \dots, \text{weakPost}}_{i-1}, \text{strongPost}, \underbrace{\text{nullPost}, \dots, \text{nullPost}}_{M-i}] .$$

First of all, it is

$$\begin{aligned} \forall j \in [i-1], \text{idealSc}(\mathcal{P}[j]) &= \frac{N}{2} (1 + \gamma - \epsilon) < \\ < \frac{N}{2} (1 + \gamma) &= \text{idealSc}(\mathcal{P}[i]) \end{aligned}$$



551 and $\forall j \in \{i + 1, \dots, M\}$, $\text{idealSc}(\mathcal{P}[j]) = 0 < \text{idealSc}(\mathcal{P}[i])$, thus the strong post has
 552 strictly the highest ideal score of all posts and as a result, $\forall \mathcal{P}'$ that contains the same
 553 posts as \mathcal{P} and $\text{IDEAL}^1(\mathcal{P}')$ holds, it is $\mathcal{P}'[1] = \mathcal{P}[i]$.

554 We observe that all players like both weak and strong posts more than null posts, thus
 555 no player will vote for a null post unless her attention span contains only null posts. This
 556 can happen in two cases: First, if the player has not yet voted for all non-null posts, but
 557 the first attSpan posts of the list, excluding already voted posts, are null posts. Second,
 558 if the player has already voted for all non-null posts. For a null post to rank higher than
 559 a non-null one, it must be true that there exists one player that has cast the first vote for
 560 the null post. However, since the null posts are initially at the bottom of the list and it is
 561 impossible for a post to improve its ranking before it is voted, we deduce that this first
 562 vote can be cast only after the voter has voted for all non-null posts. We deduce that all
 563 players vote for all non-null posts before voting for any null post.

564 We will now see that the first $\frac{N}{2}$ players vote first for all weak posts and then for the
 565 strong post. These players like the weak posts more than the strong post. As we saw,
 566 they will not vote any null post before voting for all non-null ones. If $\text{attSpan} > 1$ they
 567 vote for the strong post only when all other posts in their attention span are null ones
 568 and thus they will have voted for all weak posts already. If $\text{attSpan} = 1$ and since no
 569 post can increase its position before being voted, the strong post will become “visible”
 570 for all players only once they have voted for all weak posts. Thus in both cases the first
 571 $\frac{N}{2}$ players vote for the strong post only after they have voted for all weak posts first.

572 The two previous results combined prove that the first $\frac{N}{2}$ players vote for the strong post
 573 in round r_i exactly. We also observe that these players have experienced the exact same
 574 Voting Power reduction and regeneration as in the case of \mathcal{P}^1 since they voted only for
 575 posts with likability 1, thus in round r_i their Voting Power after regeneration is exactly
 576 the same as in the case of \mathcal{P}^1 : $\forall \text{pid} \in [\frac{N}{2}], \mathbf{VP}_{\text{reg}_{\text{pid}, r_i}} = \text{rVP}$.

577 We observe that the first $\frac{N}{2}$ players vote for all weak posts with full Voting Power. As for
 578 the last $\frac{N}{2}$ players, we observe that, if $\text{attSpan} < i$, they all vote for the first weak post
 579 of the list in the first round, and thus with full Voting Power. If $\text{attSpan} \geq i$ and $i > 2$,
 580 they vote for the strong post in the first round and for the first weak post in r_2 with full
 581 Voting Power. Thus in all cases the last $\frac{N}{2}$ players vote for the first weak post with full
 582 Voting Power. Therefore, the score of the first weak post at the end of the execution is
 583 $\text{sc}_R(\mathcal{P}[1]) = \frac{N}{2}(a + b) + \frac{N}{2}((\gamma - \epsilon)a + b)$.

584 On the other hand, at the end of the execution the strong post has been voted by the first
 585 $\frac{N}{2}$ players with rVP Voting Power and by the last $\frac{N}{2}$ players with at most full Voting
 586 Power, thus its final score will be at most $\text{sc}_R(\mathcal{P}[i]) \leq \frac{N}{2}(\text{rVP} \cdot \gamma a + b) + \frac{N}{2}(a + b)$. It is

$$\begin{aligned}
 587 \quad & \epsilon < \gamma(1 - \text{rVP}) \Rightarrow \\
 588 \quad & \frac{N}{2}(\text{rVP} \cdot \gamma a + b) + \frac{N}{2}(a + b) < \frac{N}{2}(a + b) + \frac{N}{2}((\gamma - \epsilon)a + b) \Rightarrow \\
 589 \quad & \text{sc}_R(\mathcal{P}[i]) < \text{sc}_R(\mathcal{P}[1]) \quad .
 \end{aligned}$$

591 Thus $\mathcal{P}_R[1] \neq \mathcal{P}[i]$ and $\text{Ideal}^1(\mathcal{P}_R)$ does not hold.

592 As for the case when N is odd, let $0 < \epsilon < \gamma \frac{N-3}{N-1}(1 - \text{rVP})$. In this case, we assume that
 593 the likability of the first i posts (weak and strong) for the additional player is γ , whereas
 594 the likability of the last $M - i$ posts (the null posts) is 0. This means that the additional
 595 player votes first for the weak and strong posts and then for the null posts. The rest of
 596 the likabilities remain as in the case when N is even. We observe that the ideal score of
 597 the strong post is still strictly higher than the rest. Furthermore, since the additional



598 player votes for the first weak post within the first i voting rounds, her Voting Power
599 at the time of this vote will be at least rVP . We thus have the following bounds for the
600 scores:

$$601 \quad sc_R(\mathcal{P}[i]) \leq \frac{N-1}{2} (rVP \cdot \gamma a + b) + \frac{N-1}{2} (a + b) + \gamma a + b ,$$
$$602 \quad sc_R(\mathcal{P}[1]) \geq \frac{N-1}{2} (a + b) + \frac{N-1}{2} ((\gamma - \epsilon) a + b) + rVP \cdot \gamma a + b .$$

603

604 Given the bounds of ϵ , it is $sc_R(\mathcal{P}[i]) < sc_R(\mathcal{P}[1])$, thus $\text{Ideal}^1(\mathcal{P}_R)$ does not hold.
605 ◀



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B

 Steem Post Voting System Procedures

Algorithm 3 INIT ($\text{attSpan}, a, b, \text{regen}, R, \mathbf{SP}$)

```

1: Store input parameters as constants
2:  $r \leftarrow 1$ 
3:  $\text{lastVoted} \leftarrow (0, \dots, 0) \in (\mathbb{N}^*)^N$ 
4:  $\mathbf{VP} \leftarrow (1, \dots, 1) \in [0, 1]^N$ 
5:  $\text{scores} \leftarrow (0, \dots, 0) \in (\mathbb{R}^+)^M$ 

```

Algorithm 4 AUX

```

1: return ( $\text{attSpan}, a, b, r, \text{regen}, R, \mathbf{SP}$ )

```

Algorithm 5 HANDLEVOTE ($\text{ballot}, u_{\text{pid}}$)

```

1: if  $\text{lastVoted}_{\text{pid}} \neq r$  then ▷ One vote per player per round
2:    $\mathbf{VP}_{\text{pid}, r} \leftarrow \mathbf{VP}_{\text{pid}}$  ▷ For proofs
3:    $\mathbf{VP}_{\text{pid}} \leftarrow \max \{ \mathbf{VP}_{\text{pid}} + \text{regen}, 1 \}$ 
4:    $\mathbf{VP}_{\text{reg}_{\text{pid}, r}} \leftarrow \mathbf{VP}_{\text{pid}}$  ▷ For proofs
5:   if  $\text{ballot} \neq \text{null}$  then
6:     Parse ballot as  $(P, \text{weight})$ 
7:      $\text{cost} \leftarrow a \cdot \mathbf{VP}_{\text{pid}} \cdot \text{weight} + b$ 
8:     if  $\mathbf{VP}_{\text{pid}} - \text{cost} \geq 0$  then
9:        $\text{score} \leftarrow \text{cost} \cdot \mathbf{SP}_{\text{pid}}$ 
10:       $\mathbf{VP}_{\text{pid}} \leftarrow \mathbf{VP}_{\text{pid}} - \text{cost}$ 
11:     else
12:        $\text{score} \leftarrow \mathbf{VP}_{\text{pid}} \cdot \mathbf{SP}_{\text{pid}}$ 
13:       $\mathbf{VP}_{\text{pid}} \leftarrow 0$ 
14:     end if
15:      $\text{scores}_P \leftarrow \text{scores}_P + \text{score}$ 
16:   end if
17:    $\text{lastVoted}_{\text{pid}} \leftarrow r$ 
18: end if
19: if  $\forall i \in [N], \text{lastVoted}_i = r$  then ▷ round over
20:    $\mathcal{P} \leftarrow \text{ORDER}(\mathcal{P}, \text{scores})$  ▷ order posts by votes
21:    $\mathcal{P}_r \leftarrow \mathcal{P}$  ▷ For proofs
22:    $r \leftarrow r + 1$ 
23: end if

```



Algorithm 6 VOTE (\mathcal{P} , aux)

```
1: Store aux contents as constants
2: voteRounds  $\leftarrow$  VOTEROUNDS ( $R$ ,  $|\mathcal{P}|$ )
3: if VOTETHISROUND ( $r$ ,  $|\mathcal{P}|$ ) = yes then
4:   top  $\leftarrow$  CHOOSETOPPOSTS (attSpan,  $\mathcal{P}$ , votedPosts)
5:    $(i, l) \leftarrow \operatorname{argmax}_{(i,l) \in \text{top}} \{l_{\text{pid}}\}[1]$ 
6:   votedPosts  $\leftarrow$  votedPosts  $\cup (i, l)$ 
7:   return  $((i, l), l_{\text{pid}})$ 
8: else
9:   return null
10: end if
11:
12: function CHOOSETOPPOSTS(attSpan,  $\mathcal{P}$ , votedPosts)
13:   res  $\leftarrow \emptyset$ 
14:   idx  $\leftarrow 1$ 
15:   while |res| < attSpan & idx  $\leq |\mathcal{P}|$  do
16:     if  $\mathcal{P}[\text{idx}] \notin \text{votedPosts}$  then ▷ One vote per post per player
17:       res  $\leftarrow$  res  $\cup \{\mathcal{P}[\text{idx}]\}$ 
18:     end if
19:     idx  $\leftarrow$  idx + 1
20:   end while
21:   return res
22: end function
23:
24: function VOTETHISROUND( $r$ ,  $M$ )
25:   if  $R < M$  then
26:     return yes
27:   else if  $r \in \text{voteRounds}$  then
28:     return yes
29:   else
30:     return no
31:   end if
32: end function
33:
34: function VOTEROUNDS( $R$ ,  $M$ )
35:   voteRounds  $\leftarrow \emptyset$ 
36:   for  $i = 1$  to  $M$  do
37:     voteRounds  $\leftarrow$  voteRounds  $\cup \left\{ 1 + \left\lfloor (i - 1) \frac{R-1}{M-1} \right\rfloor \right\}$ 
38:   end for
39:   return voteRounds
40: end function
```

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