

A study of Consensus Mechanisms in blockchains with an Emphasis on PoR(Proof-of-Reputation)

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Abstract

- The emergence of block chain technology enables people to build a distributed, decentralized and tamper-proof account book through a trust free P2P network. This technology has broad application prospects in the fields of digital assets, remittances, online payment and other financial services. Systems based on blockchain technologies combined the application of P2P network, public key cryptography, hash pointer and cryptographic hash function to ensure the decentralization, persistence, tamper resistance, forgery resistance and auditability of the system.
- Users, as distrustful parties, can agree on the existence, value and transaction history of each other's accounts by maintaining consistency on the global blockchain network. This feature of blockchain network makes it possible to greatly save transaction costs, especially financial transaction costs, and improve transaction processing efficiency. It also allows financial services without the support of any banks or intermediaries.
- In the area of blockchains, consensus algorithms are the key elements in each blockchain P2P network, because they are responsible for maintaining the integrity and security of these distributed systems and ensuring that the system can operate on a trust-free basis. Consensus algorithms can be defined as a mechanism to achieve agreement in blockchain networks. Blockchain systems have decentralized attributes and are constructed as distributed systems. Since they do not rely on a central authority, decentralized nodes need to agree on the validity of transactions, which is the function of consensus algorithms. Consensus algorithm ensures that all nodes comply with the rules defined by the system designer and that all transactions are conducted in a reliable manner. For example, in the field of cryptocurrency, each token coin used for trading can only be spent once.

1

2

Abstract

• While trying to balance security with functionality and scalability, each consensus protocol shows its own advantages and disadvantages. In this paper, we will focus on the analysis and comparison of different types of consensus protocols. In the second section, we first present the general design model of the hierarchical block chain system we envisage. We will further reveal the importance of the consensus layer by showing its importance, utility and potential interaction with other layers. Then in sections III and IV, we analyze and compare fourteen different consensus protocols. In the fifth, sixth and seventh sections, we will focus on an innovative concept of consensus protocols: proof-of-reputation protocols(PoR). PoR introduces the concept of reputation into the consensus process. We first introduce the general design model of PoR. Then we enumerate five existing por projects, compare and analyze their ideas, advantages and disadvantages, and try to provide possible trends for the future development of proof-of-reputation protocols.

Keywords: blockchain; consensus protocol; proof-of-reputation; decentralization

Declaration

Availability of data and materials

The blockchain systems data that support the findings of this study are available from “bitcointalk.org”, “www.coingecko.com/fr/pièces/”, “www.feixiaohao.com”, “coincheckup.com”, “blocktivity.info”, “bitinfocharts.com”, “www.reedit.com/r/Vechain/comments/97zmoy”.

Also, the next reported blockchain systems data were used to support this study and are available at “Practical Byzantine fault tolerance”, “Bitcoin: A peer-to-peer electronic cash system”, “https://blackcoin.co/blackcoin-pos-protocol-v2-whitepaper.pdf”, “DBFT: Efficient byzantine consensus with a weak coordinator and its application to consortium blockchains”, “The ripple protocol consensus algorithm”, “On security analysis of proof-of-elapsed-time (poet)”, “Slimcoin: A peer-to-peer crypto-currency with proof-of-burn”, “Proofs of space”, “Del-

egated proof-of-stake (dpos)”, “Komodo: An Advanced Blockchain Technology,
 Focused on Freedom”, “Komodo: An Advanced Blockchain Technology, Focused
 on Freedom”, “Solana: A new architecture for a high performance blockchain
 v0.8.13”, “Pbft vs proof-of-authority: applying the cap theorem to permis-
 sioned blockchain”, “Algorand: Scaling byzantine agreements for cryptocurrencies”,
 “gochain.io/assets/gochain-whitepaper-v2.1.2.pdf”, “Blockchain: The State of the
 Art and Future Trends”. These prior studies (and datasets) are cited at relevant
 places within the text as references [8-11, 13-23].

Competing interests statement

The authors declare that they have no competing financial interests.

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Authors’ contributions

Y has drafted the work. Y was the major contributor in writing the manuscript
 and also substantively revised it. O and SB ahve made substantial contriubtions
 to the conception and the design of the work. O and SB have also substantively
 revised the manuscript. L and H have drafted the work, and have made important
 contributions to the conception of the work. T have made important contributions
 on the substantive amendments. All authors read and approved the final manuscript
 thus the submitted version.

I Introduction

Blockchain technology was first implemented by Nakamoto with Bitcoin appli-
 cations in 2009[9]. It combines the application of encrypted hash functions, digital
 signature, Merkle tree, consensus protocol and peer-to-peer(P2P) network, so as
 to build a distributed and decentralized system based on trust-free P2P network.
 It could be used not only for financial trading systems[1],[2], but also Scientific
 research, resource management[3],[4], political domain[6],[7], etc. Using blockchain
 technologies, we can build a distributed database system based on distributed P2P
 network. The system could record a public account book, or called a “public ledger”

49 – this ledger sorts groups of transactions in chronological order and uses encrypted
50 hash function such as SHA256 to encryptedly link each group of transactions. Those
51 sets of transactions in the record are stored in a specific data structure, which we
52 call a data block. As new transactions continue to be completed, they are packaged
53 into data blocks, which are submitted to the end of the list of data blocks on the
54 public ledger. That’s also why we call this technology blockchain.

55 The information contained in the ledger shows the transaction history up to
56 the current time through blockchains. Each participant should agree to update the
57 ledger. Naturally, there is the need for consensus among participants. The situations
58 may not be found in real-world applications, such like a statutory digital currency
59 through which a single entity (a bank or country) decides to update. The importance
60 of the blockchain protocols is actually to be able to handle the collaborative work of
61 untrustworthy nodes, indicating which variables might respond in Byzantine form.
62 Consensus protocols therefore need to endure Byzantine problems.

63 Consensus protocols are thus a critical part of the blockchain system. There are a
64 lot of practices: Bitcoin which made a great success on marketing, uses this Proof-
65 of-Work protocol where users profit from computing proofs to randomly find the
66 node determining the next block[9]; or PoS protocol[10], which is used by Peercoin,
67 where users profit there locked stake within the blockchain system prove that they
68 are trustworthy, and to compete to win the right of generating subsequent blocks;
69 or as PBFT protocols, all nodes identity should be known under this configuration,
70 all nodes have equivalent voting rights, and they consumes numerous rounds of
71 communications to reach consensus[8].

72 The existing consensus protocols mainly face 4 serious challenges: system perfor-
73 mance, energy efficiency, security and decentralization feature[22].

74 The rest of this paper is organized as follows. Section II introduces the general
75 design model for blockchain system. Section III shows the state-of-art of fourteen
76 different consensus protocols. Section IV summarizes the precedent one by giving ta-
77 bles and explanations showing the analysis results of those protocols, with a detailed
78 explanation for these table and figures. Section V introduces the idea of proof-of-

79 reputation, explains its idea, its operation principles, its general model, advantages
80 and disadvantages. Section VI is an another state-of-art section where we list and
81 present four different existing por blockchain projects. Section VII concludes.

82 II Background

83 In this section, we will introduce the theoretical background of our research. We
84 are gonna explain a blockchain system under our envisionment, through a basic
85 model constructed by 5 layers: a data layer, a network layer, a consensus layer, an
86 incentive layer, a contract layer and an application layer[23].

87 The data layer defines the representation of data within a blockchain system, then
88 the network layer determines the data transmission method. The consensus layer
89 focuses on reaching a consensus at the systemic level, namely a consensus of data
90 verification. The existence of incentive scheme is to guarantee honest and legitimate
91 behaviors of users(network nodes), since the data generation, data propagation and
92 data verification depend on their actions and operations.

93 The data layer, the network layer, the consensus layer and the incentive schemes
94 aer mostly related to the implementation of consensus protocol, they construct the
95 underlying architecture that support various contracts and general applications for
96 a blockchain system.

97 The network, consensus and incentive - those three layers, which especially get
98 involved in the implementation of consensus protocol of the system, under our
99 envisioning.

100 In general, a blockchain system consists of a data layer, a network layer, a con-
101 sensus layer, an incentive layer, a contract layer, and an application layer. The data
102 layer encapsulates the underlying data block and related data encryption and time
103 stamping and other basic data and basic algorithms; the network layer includes a
104 distributed networking mechanism, a data propagation mechanism, and a data veri-
105 fication mechanism; the consensus layer mainly encapsulates the network node. Var-
106 ious types of consensus algorithms; the incentive layer integrates economic factors
107 into the blockchain technology system, mainly including the issuance mechanism
108 and distribution mechanism of economic incentives; the contract layer mainly en-

109 capsules various scripts, algorithms and smart contracts, and is a blockchain. The
110 basis of the programmable features; the application layer encapsulates various appli-
111 cation scenarios and cases of the blockchain. In this model, time-stamp-based chain
112 block structure, distributed node consensus mechanism, consensus-based economic
113 incentives, and flexible programmable smart contracts are the most representative
114 innovations of blockchain technology.

115 II.a Blockchain data

116 The data layer represents the distributed ledger, which is shared by all the nodes
117 within the decentralized blockchain system, it encapsulates the underlying data
118 block, then the related data structure and algorithms of data encryption and time
119 stamping, etc.

120 Through the existing of data layer, every distributed node could use a specific hash
121 algorithm(determined within the data layer) and the Merkle tree data structure,
122 to encapsulate the transactional data received in a certain time period into a data
123 block and with time stamping on it, then add it to the end of local main blockchain,
124 thus became it the latest block on the blockchain.

125 In order to achieve the functions described above, the data layer mainly relies on
126 six technologies: the data block, the hash pointers, the cryptographic hash function,
127 the Merkle tree, the timestamps and the asymmetric cryptography.

128 *Data block*

129 Also called as “transaction block” because it stores mostly transactions’ informa-
130 tion. Each data block contains a Header part and a Body part.

131 The block header encapsulates current block index, the address of the previous
132 block, the hash value of current block, the Merkle-root of current block and its
133 timestamp.

134 The block body contains the amount of transactions stored in current block,
135 then the records of all validated transactions encapsulated during the generation of
136 current block. Those transaction records together generate the Merkle root (through
137 the hashing process of a Merkle tree) saved in the block header.

138 *Hash pointers*

139 The data structure which allows the node to link the latest block to the previous
140 one, thus constructing the chain of data blocks.

141 Through this technology, all history of data appeared in the blockchain system is
142 locatable and auditable.

143 Sometimes, a node may have two or even several valid latest blocks that it must
144 make choice among them to adding one of them on their local main blockchain.
145 This is called as “fork selection” as a problem to deal with.

146 *Timestamps*

147 The timestamp is encapsulated in the header part of a data block, during the cre-
148 ation time of the block. It signifies the write-in time of the corresponding block, the
149 purpose is to make it possible to confirm that blocks are arranged in chronological
150 order within the blockchain.

151 The hash pointers and the timestamps, together they construct the Proof of
152 existence of every data block, thus make the blockchain becoming a tamper-resistant
153 ledger.

154 *Cryptographic Hash function*

155 The raw data of transactions are not recorded in the blockchain, but their hash
156 value. The use of cryptographic hash function gives six properties to the records
157 data:

- 158 1. As input, the raw data can be any string of any size.
- 159 2. The output is a fixed size.
- 160 3. The process to transform raw data to hash value is efficiently computable. Intu-
161 itively this means that for a given input string, we can figure out what the output
162 of the hash function is in a reasonable amount of time. More technically, computing
163 the hash of an n -bit string should have a running time that is $O(n)$.

164 4. Collision-resistant: even if the input differs by only one byte, it will produce
165 significantly different output values. It is infeasible to find same output value with
166 different input.

167 5. Hiding: there's no feasible way to reverse the input value through the hash
168 output.

169 6. Puzzle friendliness: if someone wants to target the hash function to come out
170 to some particular output value y , and if there's part of the input that is chosen in
171 a suitably randomized way, it's very difficult to find another value that hits exactly
172 that target.

173 The use of cryptographic hash functions guarantee the "tamper-resistant", "ef-
174 ficiently computable during the creation" and "auditable" properties of blockchain
175 records. The function that is most generally used is SHA256.

176 *Merkle Tree*

177 The Merkle tree's function is to allow to the efficient summarization and validation
178 of the existence and integrity of the block data.

179 *Asymmetric Cryptography*

180 Asymmetric encryption usually uses two asymmetric ciphers in the encryption
181 and decryption process, called public and private keys. This key pair has two char-
182 acteristics:

183 The first is to use one of the keys (public or private). After encrypting the infor-
184 mation, only another corresponding key can decrypt it;

185 Secondly, the public key can be disclosed to others, and the private key is kept
186 secret, and other people cannot calculate the corresponding private key through the
187 public key.

188 The asymmetric encryption technology is applied in the scenarios of the
189 blockchain's information encryption, digital signature, and login authentication.
190 The information encryption scenario is mainly performed by the sender of the in-
191 formation (denoted as A) using the public key of the receiver (denoted as B) to

192 encrypt the information and then send it to B, B then decrypt the information by
193 using its own private key.

194 The digital signature scenario is that sender A sent messages with his/her own
195 private key to B, B uses the public key of A to decrypt, and to ensure that the
196 messages are made by A.

197 As for the login authentication scenario, the client encrypts the login information
198 with the private key and sends it to the server. The latter takes client's public key
199 to decrypt and authenticate the login information.

200 II.b Blockchain network

201 The network layer encapsulates the network building mode, the messaging proto-
202 col, the data verification mechanism, etc.

203 Those mentioned factors of network layer should be defined corresponding to the
204 need of real applications based on. Through the network layer, it is possible for every
205 node within the blockchain system to participate to the maintenance(verification of
206 data) and updating of data blocks.

207 This function is basic for a blockchain system since the system is distributed,
208 we need that all the nodes could synchronize with each other on the updating of
209 distributed ledger.

210 *Network Building Mode*

211 Existing blockchain systems generally take Peer-to-Peer Network(p2p network) as
212 their networking mode, nodes within the network are the users who have the right
213 to participate to do the data verification and ledger's updating.

214 Within a p2p network, all the nodes possess a equivalent class, they connect
215 and communicate with each other based on a flat topology. There are no special
216 centralized nodes, neither hierarchical structures. Each node will individually take
217 on the network routing, block data verification, block data propagation and new
218 nodes' discovering tasks.

219 For a blockchain network, nodes are often divided into “full nodes” and
220 “lightweight nodes”. The former stores the total records from the genesis block (first
221 instantiated block at the creation of the blockchain system) until the latest one,
222 participates on real-time to the data verification and ledger updating. As for the
223 “lightweight nodes”, they record only partially the blockchain, and generally re-
224 quest their required data from connected nodes to accomplish their operation such
225 as data verification,

226 A general reason that not every user could support a full node is the high space
227 cost of it, as for Bitcoin, a full node means a data set more than 60GB after 2016[23];
228 Different existing blockchain projects offer their own strategy for their “lightweight
229 nodes”, again as for Bitcoin, they have designed a Simplified Payment Verification
230 method to support.

231 For a blockchain network, the entire network data is stored on all nodes of the
232 decentralized system. Even if some nodes fail, as long as there is still a function-
233 ing node, the blockchain main chain data can be completely recovered without
234 affecting the recording and update for subsequent block data. This decentralization-
235 based concept brings a better data security compare to other centralized or multi-
236 centralized data storage mode such as Cloud.

237 *Messaging Protocol*

238 Since the network is distributed, once upon the generation of a data block, the
239 generator node needs to broadcast its result to other nodes on the global network
240 in order to get their verification for this block.

241 For a blockchain system, its messaging protocol generally include five steps as
242 shown below:

243 1. Nodes involved by transactions broadcast their transaction data to the nodes
244 on the global network.

245 2. Every full node collect their received transactions then package them into a
246 data block.

247 3. Through the consensus protocol adopted by current system, some of the full
248 nodes will get the right to sign and publish their block packaged - they broadcast
249 the block to the nodes on the global network.

250 4. Data verification: other nodes only validate the block when all transactions
251 within are legitimate and not stored in the ledger yet.

252 5. Block acceptance: once the data verification has done, nodes could accept this
253 received block and add it in the ledger(on the end of their local blockchain).

254 *Data verification mechanism*

255 This mechanism mainly handles two operations: verification for transaction data,
256 and verification for data blocks.

257 For the transactions' data received from connected nodes, their validity would be
258 firstly verified. If they are validate data, they will be put into a local transaction
259 pool by chronological order, and be broadcasted at the same time to the subsequent
260 connected nodes; if they are illegitimate transactions, these data will be rejected
261 thus banned from the blockchain network.

262 The validity of transaction data concerns mostly their data structure, their gram-
263 matical normative, their data signature, etc.

264 As for the data blocks, their validity is also firstly verified. If they are validate,
265 they will be locally accepted into a main chain by current node, and be broadcasted
266 to the subsequent connected nodes; if not, they will be rejected and thus banned
267 from the network.

268 The validity of data blocks concerns their hash value, their timestamp, their
269 content transactions' validity, etc.

270 **II.c Consensus protocol**

271 How to achieve consensus efficiently in distributed systems is an important re-
272 search issue in distributed computing field, the utility and the importance of consen-
273 sus layer is to - in a decentralized system with highly decentralized decision-making
274 power - make each node highly efficiently achieve agreement on block data validity.

Existing consensus protocols are various, some of the representative ones are PoW(Proof-of-Work) and its variants such like PoS(Proof-of-Stakes), dPoS(delegated-Proof-of-Stakes); PBFT(practical-byzantine-fault-tolerance) and its variants such as FBA(federate-byzantine-agreement), dBFT(delegated-byzantine-fault-tolerance).

The general idea of existing consensus protocol is to - for each round of the system - as much as possible randomly elect a leader(or multiple leaders), so that all nodes could have consensus on the updated content of the ledger after locally completing data verification, and every node has equivalent opportunities to become a leader node. For that purpose, the general design of existing consensus protocols is that nodes must show a proof supported by a certain scarce resource(such as hash computing power with PoW, cryptocurrencie tokens with PoS and dPoS, nodes' votes with dBFT[11], dPOS[17] and FBA, etc) in order to win the right of ledger updating. The scarcity of such resource guarantees the fairness of this "leader election" process, and could be considered as a "security deposit" that winner nodes will honestly and legitimately operate - if they act maliciously then they will lose their invested resource.

The existing consensus mechanisms have their own advantages and disadvantages. The PoW-like consensus mechanism has formed a mature cryptocurrency-mining industry based on its first-mover advantage, for example, Bitcoin and Litecoin projects; while emerging mechanisms such as dPoS, FBA have their relative advantages on safety, environment friendly and/or efficiency. The choice of consensus protocols has become the most difficult problem to reach a consensus for blockchain system researchers.

II.c.1 Main challenges faced by the consensus protocols nowadays

Pormance bottle neck:

Taking Bitcoin and Ethereum – the most successful blockchain projects – as examples: in Bitcoin, the system could process 7 transactions per second in average, and with Ethereum, this number is currently 20, which is much lower than centralized online payment system such like Paypal and Visa, which – in practice - process separately 115 and 2000 transactions per second[9],[23].

305 Most of the recent consensus protocols aim on the improvement on performance
306 with, however, a trade off between the performance and the scalability, the security
307 and/or the decentralization.

308 *Energy overhead issue:*

309 As of today, 3.5 million US households could be powered with the energy used
310 to run the Bitcoin network, while Ethereum uses the equivalent power of 1 million
311 households. This is an unsustainable overhead. To resolve this problem, there exists
312 3 convenient ways which are “decreasing the exigency on local computing ability
313 for the individual node”, “reducing the complexity of data/messages transmitted
314 on the network”, “reducing the complexity of number of rounds needed to reach
315 the consensus” - numerous recent protocols proposed different solution concepts.

316 *Scalability problem:*

317 As for a blockchain system, the scalability represents principally the openness,
318 and the admissible network size of the system. It’s considerable that a lot of recent
319 protocols – in order to improve the system performance – sacrificed the scalabil-
320 ity, making their system became closed, or the acceptable number of nodes being
321 limited.

322 *Security problem:*

323 The security notion signifies principally the reliability of results of the protocol,
324 the security of transaction operation lanced by every individual node, and the con-
325 fidentiality of data for every individual node. The classical consensus algorithm of
326 Bitcoin provides – well proved in practice – a very nice security, although for some
327 new protocols which direct the performance and the energy efficiency improvement,
328 a strict proof on their security is lacking, some of them even have a hard-to-solve
329 security hole, thus can not be operated independently.

330 In fact, even for the Bitcoin algorithm, the recent research on “selfish mining
331 strategy/attack” also pointed that, the Bitcoin’s security mechanism could only
332 tolerate half of the malicious nodes compare to its intended design.

333 *Centralization issue:*

334 As for 2017, 80% of all blocks generated in Bitcoin network are mined by large
335 mining companies in Iceland and in China[23], the system's decentralization has
336 been gradually lost. The ensuring of the system decentralization is, in general,
337 the most different part of diverse protocols. In addition, some of recent protocols
338 made concessions on the decentralization degree for the system's performance and
339 reliability.

340 II.d Incentive schemes

341 The nature of the consensus layer is to outsource the ledger updating and mainte-
342 nance tasks to the global nodes. Every rational node is self-interested. The purpose
343 of having incentive schemes is make the individual rational behavior that maximizes
344 the benefits of each node being consistent with the overall goal of the security and
345 effectiveness during the consensus process of the decentralized system.

346 *Issuing mechanism*

347 Currently, the issuing of incentive tokens is mostly based on the augmentation
348 of new data blocks and new transactions, the reason of this situation is that the
349 practical effect of incentive mechanism is to make the use of system services by
350 nodes always profitable for the users.

351 Taking the Bitcoin as example, each block since the genesis block will issue 50
352 bitcoins to the bookholders of the block, after which the number of bitcoins issued
353 per block will be reduced by half every 4 years (namely 210,000 blocks in average).
354 The number of Bitcoins will stabilize at the upper limit of 21 million. The bitcoin
355 transaction process will also incur a fee, the current default fee is one ten thousandth
356 of a bitcoin.

357 *Distribution mechanism*

358 The general distribution approach of incentive tokens could be divided into two
359 parts: one part is for the ledger updater nodes, they have contribution for the main-
360 tenance and updating of the distributed ledger, so they should be rewarded because
361 of their contribution; the another part is for the transaction proposer nodes within

the system, their action animates the system, increases system network traffic and creates needs of system service.

II.e Contract layer

The contract layer encapsulates various script codes and algorithms of the blockchain system and the more complex smart contracts generated therefrom. If we take the three levels of data, network and consensus as the data modeling, data propagation and data verification functions for the base system, then the contract layer signifies the business logic and algorithm built on this blockchain virtual machine, which is the basis for flexible programming and operation of the system.

Digital cryptocurrency including Bitcoin mostly use non-turing complete simple script code to program and control the trading process, which is the prototype of smart contract. With the development of technology, other Turing-completed smart contracts can be realized to achieve more complex and flexible smart contracts such like with Ethereum. Those newly created scripting language enables blockchains to support many applications of macrofinancial and social systems.

II.f Application layer

The blockchain system has the characteristics of distributed high-redundancy storage, time-series data ,tamper-resistant and forge-resistant, decentralized credit, intelligent execution of smart contracts, security and privacy protection, which makes blockchain technology not only could be successful in the field of digital cryptocurrency, there are also a wide range of applications in economic, financial and social systems.

III Related Works – Consensus algorithms

Presentation of 16 consensus protocols

In order to let the reader get a better understanding about the evolution and the state of the art of the blockchain consensus protocols, we list and explain sixteen different protocols below. The content of the explanation includes a summary introduction, their mechanism, and an analysis about their strengths and weaknesses.

390 III.a Proof-of-Work(PoW)

391 *Definition*

392 PoW is the first consensus protocol applied to the blockchain system. As a pro-
393 tocol, it mainly answered to four questions below:

- 394 1. Who package transaction blocks and then update the ledger(maintain the system
395 operation)?
- 396 2. Why users would have the motivation to take care of the update of the ledger?
- 397 3. How the rewards of maintaining the system operation are distributed?
- 398 4. How do we locally determine the main chain while forking occurs?

399 *Consensus process*

400 The detailed mechanism of PoW contains 4 phases:

401 1. In order to commit the transactions(such as, online payment, data/file trans-
402 mission, etc) to the ledger, the nodes need to broadcast their own transactions in
403 the p2p network.

404 2. The nodes that are willing to participate in the update of the ledger are called
405 as “miners”, they firstly verify the received transactions, then store the validate
406 ones in local, thus form a pre-committed transactions pool.

407 3. For each round(in Bitcoin, 1 round is 10 minutes, and as in Ethereum, it’s
408 15 seconds), miners need to compete, trying to – in the fastest way – resolve a
409 mathematical problem called “hash puzzle”. Only the miners who have found a
410 solution are able to package their transactions in the pool into a block, and sign,
411 publish, broadcast this block to the entire p2p network.

412 When a block is accepted into the main chain, then the signer could get rewards
413 for it - it could be an amount of cryptocurrencies, or in form of other tokens.

414 4. The block signer needs to put their solution founded into their block’s header,
415 “hash puzzle”’s verification is very simple, so the common nodes can easily check if
416 this signer has the right to publish its own block.

417 On the other hand, because of the fact that, the earlier a miner publishes its
418 block, the higher probability it will win for this round's competition, whenever a
419 node received blocks signed by the other miners, it will have the tendency to verify
420 it, accept it then continue to find new solutions. Now it has more chance to be the
421 winner for the next round, but not the other way around; at the same time, the
422 miner nodes have also the tendency to accept a new block preceded by a longer
423 chain, because that means more computing power are invested on this fork, and
424 miners have a higher probability to gain benefits from mining on this fork.

425 Through the incentive mechanism which allows the mining being a profitable
426 thing, the PoW protocol guaranteed that the selection of forks by the miners is
427 converge. As for the common users, in order to use the various services provided by
428 the system, they will follow the majority of the miners to choose their main chain
429 in local. In this way, a global consensus of the network on the main chain can be
430 achieved.

431 *Strengths of PoW:*

- 432 • Since 2009 it has been widely tested, and still generally used nowadays, its
433 reliability and security are well known.

434 *Weaknesses of PoW:*

- 435 • The “Resolving hash puzzle” step is very consummable in term of computing
436 resources and electricity, thus not environment friendly.
- 437 • The amount of real money invested can directly affect the nodes’ computing
438 ability: the system decentralization and security mechanism are easy to be harmed
439 in front of the “scale economy”.

440 III.b Proof-of-Stake(PoS)

441 *Definition*

442 Proof-of-Stake is a variant of PoW[10]. Its idea is to replace the notion of “work(or,
443 computing power)” by the notion of “interests(or assets, stakes)”. Stakes, or cryp-
444 tocurrency tokens, are themselves a proof of scarce resources, a proof of work, thus
445 it is not necessary to specifically invest hash computing power to make a “proof-of-
446 work”.

447 On the other hand, this design allows us to skip the “hash puzzle resolving” step
448 as in PoW, that means a significant drop in energy overhead.

449 *Consensus process*

450 The process mechanism of PoS is basically the same as PoW, only differs at the
451 method of block generation method:

452 The “resolving hash puzzle” step is canceled, instead of that, in order to update
453 the ledger then gain the reward tokens, nodes need to firstly lock a portion of
454 the assets held in their own accounts. These locked assets are called “stakes”. At
455 each round, the system chooses randomly a stake holder, and attribute the right of
456 signing the next block to it.

457 The weight of each stake holder is directly associated with their amount of stakes
458 held, for example, if a node possesses 10% of equity(currency) in the system,
459 then the probability that it wins is 10%.

460 *Strengths of PoS:*

- 461 • Attacking a PoS system is very harmful for the attackers, because they are
462 themselves stake holders of the system.
- 463 • PoS is resistant to the “scale economy”: in PoW, for ten thousands miners
464 that each pays one euro electricity fee per minute, they hold actually a pretty low
465 computing power, although for one miner who pays ten thousands euros electricity
466 fee per minute, it gets a very high computing power. While in PoS, we can guarantee
467 that the interest brought by one euro is constant.

468 *Weaknesses of PoS:*

- 469 • “Nothing-at-the-stake attack”: seeing the fact that mining is barely free for every
470 participant in a PoS system, the rational users will have the tendency to generate
471 blocks on as many as possible forks, in order to gain a maximal benefit. But this
472 behavior can lead to a system inflation, then a serious depreciation of system assets.

473 III.c delayed-Proof-of-Work(dPoW)

474 *Definition*

475 The idea of dPoW is – based on an existing blockchain which uses PoW or PoS
476 protocol – constructing a new blockchain system[18]. Its mechanism relies on a

477 serie of notarized nodes selected by prior voting. These nodes import the dPoW
478 blockchain into an existent blockchain such as Bitcoin, making the consensus pro-
479 tocol be benefited from the security of the existing powerful blockchain.

480 *Consensus process*

481 Here we take the Komodo as example - the first cryptocurrency where the dPoW
482 is implemented:

483 By select a group of nodes called “notaries” in the network of the original system,
484 the new one transmits firstly all its pre-committed transactions to these notaries; the
485 selected nodes submit those transactions to the safe and existing PoW blockchain,
486 then return the results of transactions processing back to the new system - here
487 comes the notion “delay” in the title of this protocol.

488 *Strengths of dPoW:*

- 489 • The dPoW system does not have any necessity on hash computing power, thus
490 is it environment friendly.
- 491 • Even without the “hash puzzle resolving” step, the system could also have a
492 good security guaranteed.
- 493 • dPoW could give additional value to other system, without need of directly
494 offering cryptocurrencies, neither making any tradings among them

495 *Weaknesses of dPoW:*

- 496 • The system must rely on a PoW/PoS system.
- 497 • With the existing of notaries, the original system must arrange different hash
498 rates for common nodes and notaries nodes, otherwise, the relied system could not
499 actually operate, or the original system’s security will be weakened.

500 III.d PoET(Proof-of-Elapsed-Time)

501 *Definition*

502 The PoET protocol was introduced by Intel research team[14], it’s also a variant
503 of PoW. Its idea is to replace the notion of “work(or computing power)” by the
504 notion of “time cost”.

505 *Consensus process*

506 The process of PoET is also basically the same to PoW, only differs at the block
 507 generation method: in PoET, in order to generate new blocks and get rewards, nodes
 508 need to firstly sleep for a randomly generate length of time. Once it's awoken, it
 509 could send the awoken time to a pre-committed block for current round. Among all
 510 the nodes competing for a same block, the first of them to wake up wins.

511 *Strengths of PoET:*

- 512 • The PoET system gives an equal chance of winning to a large number of network
 513 participants, low resource users are also worthy to join the competition.
- 514 • For all the participants, it's very easy to verify that the block generator was
 515 delegated in a legal way.
- 516 • The cost that every node needs to pay for being delegated, is proportional to
 517 the benefit obtained from it.

518 *Weaknesses of PoET:*

- 519 • Hardware dependencies & Single point of failure: The PoET mechanism has
 520 2 critical exigencies: the waiting(sleeping) time of each node is randomly choosed,
 521 and the winner participant has really accomplished the wating. This internal mech-
 522 anism demands that this part of trusted codes need to be operated in a trusted
 523 environment, as for PoET, it relies on some specific Intel hardwares. It also could
 524 cause a single point of failure issue, whenever someone hack the Intel hardware, the
 525 corresponding node could generate as much blocks as it wants.

526 III.e dPoS(delegated-Proof-of-Stake)

527 *Definition*

528 dPoS is a variant of the PoS protocol. With dPoS, it's still important for the nodes
 529 to hold an amount of equity within the system, but they no more need to partially
 530 block their assets as tokens, and they do not compete to gain a "stake holder"
 531 identity[17]: different from PoS, the nodes do not compete to win the right of block
 532 generation, their right is to elect leaders(called as "witness"). The witnesses form
 533 a committee, then take charge of the generation of blocks in a cooperative way. In
 534 dPoS, the system actually centralized the block generation step.

535 *Consensus process*

536 Here's a concrete process of dPoS protocol:

- 537 1. During each period of "ledger maintaining", nodes could vote for other nodes
538 as "witnesses of current period". Most of the dPoS systems use "affirmative votes"
539 mechanism, which means they could only vote in favor, thus the nodes who get
540 the highest accumulated weight can be elected: the weight of votes of every node
541 depends directly on their holding stakes, more specifically, it depends on the pro-
542 portion of their holding stakes to the total stake of the system.
- 543 2. Once the election completed - some of the dPoS systems will also elect a list of
544 alternative witnesses, who will replace some of the actual witnesses if they acted
545 maliciously or if they couldn't work normally - a committee of witnesses is actu-
546 ally established, the witnesses collect the pre-submitted transactions, then package
547 them into transaction blocks by a polling manner.

548 Without changing the solutions proposed in PoW of "why the nodes have the moti-
549 vation to maintain the ledger" and "the distribution of incentive tokens", the dPoS
550 made innovations on the solutions of "the generation of new blocks" and "the se-
551 lection of blockchain forks": the former is taken over by a delegated committee, the
552 latter's answer is that every on duty witness signs and publishes deterministically
553 their block.

554 *Strengths of dPoS:*

- 555 • High energy efficiency compare to PoW and PoS. The existing of the elected
556 committee reduces the complexity of messages and rounds needed to reach the con-
557 sensus, the skip of "hash puzzle" step saves also a lot of computing power.
- 558 • High performance. The reduced messages and rounds complexity also improve
559 the protocol performance.

560 *Weaknesses of dPoS:*

- 561 • The centralization in "blocks generation" step make the system being possibly
562 controlled by a group of high equity nodes.
- 563 • As a supplement to the above point: in order to get the incentive tokens, high
564 stake holder nodes will always have a tendency to vote for themselves - and they
565 have high voting weight by themselves - which make the elect process also becoming
566 centralized.

567 III.f Algorand

568 *Definition*

569 The algorand protocol was proposed by MIT's research team in 2017[21]. It's a
 570 protocol based on PoS, PBFT[8] and elect mechanism, the research team focused
 571 on the "random leader election problem", or in other words, "the distribution of
 572 the right of blocks generation". For that purpose, the Algorand protocol mainly
 573 answered to 3 questions: "how to build a randomness generator", "how to guarantee
 574 that elected leaders could prove themselves without revealing their identity(avoiding
 575 leader-targeted attack)", and finally, "how to deal with off-line nodes(appeared in
 576 the election process)".

577 *Consensus process*

578 The concrete process of Algorand consists of 2 basic phases:

- 579 1. Proposer election. The proposers have the right to generate blocks in the current
 580 period. The election process is an imitation to PoS, the weight of being selected of
 581 a node depends on its holding equity.
- 582 2. Using BA*(Byzantine Agreement*) algorithm to reach the consensus.

583 The Algorand protocol uses a cryptographic sortition algorithm, such that every
 584 proposer learns in a secret situation that it was selected.

585 Each proposer firstly broadcasts the highest priority block that it considers, af-
 586 terward broadcasts its known highest priority block, these 2 steps are achieving by
 587 using PBFT process.

588 The consensus is firstly made among the proposers, thus would be inserted in local
 589 for all other normal nodes.

590 *Strengths of Algorand:*

- 591 • It combines the using of PBFT algorithm and the idea of public blockchain:
 592 the Algorand system is freely for nodes to join or leave, and benefits from the fault
 593 tolerance feature of PBFT consensus protocol.

594 *Weaknesses of Algorand:*

- 595 • Despite its complex process, there is no direct results showing that Algorand
 596 has a better performance than other election mechanism based protocol such as
 597 dPoS.

598 III.g PoC(Proof-of-Space)

599 PoSpace, also called as PoC(Proof-of-capacity), is a variant of PoW protocol,
600 instead of hash computing power, the tokens that nodes need to invest into the
601 competition is a certain amount of memory or disk space[16].

602 The concrete process of PoC is very similar to the PoW, only using a different and
603 special hash function called MHF(Memory Hard Function): the function feature is,
604 its computing cost depends on the memory size that this function can call.

605 The “hash puzzle” step in PoC could prove that the node - which have found
606 a solution - saved or say “invested” enough memory space for the competition.
607 The verification step should stay efficient, one possible solution is by asking the
608 competitors to generate Pebbling figures, and verifiers just simply needs to check
609 several random spaces in the figure.

610 Advantages of PoC:

- 611 • It is more environment friendly compare to PoW, because the storage space is
612 a more generic resource than the hash computing power, and occupy also lesser
613 energy.

614 Defects of PoC:

- 615 • The capacity based competition could lead to an another centralization situation.
- 616 • The fact that hard disk space become valuable could encourage hackers to develop
617 malicious software, and attack people’s hard disk.

618 III.h PoBurn

619 The PoBurn protocol is a variant of PoW[15], instead of investing on hash com-
620 puting power, the miners need to send their cryptocurrencies(tokens) to a unre-
621 trievable address and thus “burn” their tokens, in order to win the right of mining
622 new blocks.

623 Basically the same as PoW, the only change that PoBurn has made in its con-
624 sensus process is that the protocol will randomly generate some addresses which do
625 not have a private key, thus the coins stored in there could not be spent, and the
626 protocol also creates a book to track these coins.

627 Advantages of PoBurn:

- 628 • Users who tend to hold cryptocurrencies for long-term gains would have more
629 chance to be benefited from a such system.

630 Defects of PoBurn:

- 631 • Still wasting resources insignificantly.
- 632 • Nodes that don't care the waste of their coins would have more possibility to
633 generate blocks, which means, the high resource nodes could still control the system
634 service, just like in PoW now.
- 635 • The fact that “coins have been burnt” is not easy to be verified, this could either
636 cause security issue, either lead to delay in transaction processing.

637 III.i PoA(Proof-of-Authority)

638 PoA protocol runs based on a pre-determined committee of nodes called sign-
639 ers[20]; the signers take charge of blocks generation; signers could vote for invite
640 new members; signers work in a polling manner, and each signer must wait for a
641 fixed period to have the chance to generate a block again.

642 Here's the concrete process of PoA Protocol:

- 643 1. A list of initiate signers are determined in the genesis block.
- 644 2. The signers take charge of the blocks generation in a polling manner, which
645 means, the “IN-TURN” signer could publish its block with a higher priority, and
646 the other “OFF-TURN” could also propose their own block - but with an inferior
647 priority - in order to deal with the situation that the “IN-TURN” one was offline.
- 648 3. The signers could potentially make a proposal of “invite new signer join in the
649 list” or “exile an original signer” by broadcast it as a transaction.

650 Advantages of PoA:

- 651 • The consensus has high energy efficiency compare to PoW.
- 652 • The consensus has high performance.

653 Defects of PoA:

- 654 • The system is actually centralized, or more specifically, “multi-center”, thus more
655 adoptable for a system where all the nodes identity are verified before joining.

656 III.j PoHistory

657 PoH protocol aims on making transactions processing independent from the con-
658 sensus process. This protocol is a variant based PoS algorithm[19].

659 With PoH, we form a “hash chain” by continuously running the hash function.
660 This chain includes the number of times the function runs, the function state, the
661 output value, and the block index. Each record on this hash chain is stored in-
662 side a transaction block, which is equivalent to, coding a trusted clock into the
663 blockchain—the research team’s assumption here is that the timestamps of trans-
664 actions received by the system are not necessarily trusted.

665 The significance of PoH is that the nodes do not need to witness, neither to
666 communicate with each other, every node can verify locally the time and sequence
667 of event occurrences. Thus the PoH system does not demand to all the nodes to
668 achieve a consensus, but only asks everyone to agree that event A occurred before
669 event B.

670 The hash chain generated by PoH is a part of blockchain, as for the generation
671 of blocks, the PoH protocol relies on PoS algorithm.

672 Advantages of PoH:

- 673 • High Performance, especially high throughput, because of reduction on message
674 exchanging complexity.
- 675 • The consensus has high performance.

676 Defects of PoH:

- 677 • The PoH project in the real world is still in early days, lack of information.
- 678 • Experiments about the system’s reliability are not begun yet.

679 III.k BFT(Byzantine Fault Tolerance)

680 The BFT is the description of the reliability of a fault-tolerant computer system
681 facing Byzantine failures: the Byzantine failure is a crash(or fail-stop) where the
682 failure nodes could have any arbitrary behaviors. While happening Byzantine fail-
683 ures, if the node behaviors include malicious responses and information forged, we
684 call this situation as “Byzantine faults”, and these nodes as “Byzantine nodes”.

685 III.l PBFT (Practical Byzantine Fault Tolerance)

686 PBFT is a state machine replication algorithm[8]. The service is modeled as the
687 state machines, the state is replicated in different nodes of the distributed system.
688 PBFT is adopted for closed system and demands communications among every pair
689 of 2 nodes.

690 The concrete consensus process of PBFT is:

- 691 1. The client send requests to primary nodes.
- 692 2. The primary nodes broadcast the received requests to backup nodes.
- 693 3. The backup nodes verify the primary identity.
- 694 4. The backup nodes commit the received transaction/request.
- 695 5. The backup nodes reply to the primary one.

696 Advantages of PBFT:

- 697 • High Performance: high throughput and high bandwidth.
- 698 • High Security: It has a relative security since all members joining the network are
699 being validated. However, this situation could be considered as “insecure” for small
700 users who don’t belong to any of those center organizations.

701 Defects of PBFT:

- 702 • Only adopted for closed and non-large scale system.
- 703 • The system is centralized, or at least “multi-center”.

704 III.m dBFT(delegated Byzantine Fault Tolerance)

705 With dBFT protocol, the global nodes select some agents nodes by voting; then
706 those agents run the PBFT algorithm[8] between them to decisively complete the
707 block generation mission. Voting in the network is real-time and asynchronous[11].

708 Advantages of dBFT:

- 709 • High Performance.
- 710 • High scalability for large scale system.

711 Defects of dBFT:

- 712 • The system is centralized, or at least “multi-center”.

713 III.n FBA(Federated Byzantine Agreement)

714 The main difference between FBA and PBFT is that, the nodes no more need to
715 get consensus with other nodes on the entire network, but with “a certain quorum
716 of nodes”, or with a “subnet representing a sufficient number of nodes”.

717 As for the concrete process, FBA works basically the same as PBFT, the only
718 difference is that the system could have - at the same moment - a list of primary
719 nodes, each primary node takes care of its own main chain, then in chronological order
720 make consensus among them to get an agreement of the global view.

721 Advantages of FBA:

- 722 • Tremendeous throughput.
- 723 • Low transaction processing delay.
- 724 • Good system scalability.

725 Defects of FBA:

- 726 • It relies on the trustworthiness of the subnetwork chosen by each node.

727 III.o Ripple consensus

728 Ripple protocol is a variant of FBA protocol. It's nowadays an opensource online
729 payment protocol[13].

730 In Ripple's network, the transactions are initiated by the clients (applications).
731 Then the transactions are broadcasted to the entire network via the tracking nodes
732 or the validating node.

733 Ripple's consensus is achieved between the validating nodes. Each validating node
734 is pre-configured with a list of trusted nodes called UNL (Unique Node List). The
735 nodes on the list should vote on the transaction deal. Once the approved votes reach
736 a threshold, the current validating node will send these deals to other validating
737 nodes: this transmission will continue, until the transaction reaches the fourth time
738 the threshold - which is, 80% of approved vote. Afterward this deal/transaction
739 could be recorded in the ledger.

740 Advantages of Ripple:

- 741 • High performance, low transaction processing delay.
- 742 • High Security: It has a relative security since all members joining the network are
743 being validated. However, this situation could be considered as “insecure” for small
744 users who don't belong to any of those center organizations.

745 Defects of Ripple:

- 746 • The fault tolerance percentage is only 20% for Ripple system.

747 III.p Stellar consensus

748 The Stellar is also a variant of FBA protocol[12]. Unlike in Ripple, the Stellar
749 system does not pre-set trusted nodes, or in other words, there is no UNL for the
750 validating nodes[13]. In Stellar, the nodes themselves decide the subnet they trust.

751 Advantages of Stellar:

- 752 • High performance and good scalability.

753 Defects of Stellar:

- 754 • Configure a list of trustble nodes is costly for every user; and a bad configuration
755 could cause forks or other Byzantine faults.

756 IV Analysis

757 *Consensus algorithms comparison*

758 Various consensus algorithms have different strengths and drawbacks. Table I to
759 Table IV bring an assessment around various consensus algorithms, and we use the

properties considering following[24],[26],[27],[28],[29],[30].

| Protocols/E- xample | Blockchain Type /Node Identity | Perfomance | Energy Efficiency |
|------------------------|---|--|--|
| PoW/Ethereum | public (public blockchain protocols are also suitable for con- sortium and pri- vate blockchain sys- tems)/public | 15tps(transactions per second) | no |
| PoS/Peercoin | public/public | 97tps | partial - Hash com- puting(mining pro- cess) still exists |
| dPoW/Komodop | public/public | 100tps, potential 45.000 tps | partial - Hash com- puting(mining pro- cess) still exists |
| dPoS/ Bitshares | public/public | 100.000tps claimed, daily proven 3400tps | partial - Hash com- puting(mining pro- cess) still exists |
| Algorand / Algorand | public/public | >1000tps claimed | partial |
| PoC/Burstcoin | public/public | 80tps | partial-using hard- ware memory instead of hash computing power, however the energy- consuming mining process still exists |

Table I-1. Comparison of consensus protocols for blockchain type, performance and energy saving level.

1) Blockchain type and Node identity: it's useful to understand if a protocol could serve for a public system, or only for a closed system. Nowadays, the blockchain

766 systems generally include 3 concepts in terms of type division—
767 a) the public chain, in which all member nodes can freely join and leave; in
768 Ethereum, Bitcoin, Peercoin, Bitshares, their purpose for a decentralized network
769 made them choosing public chain.
770 b) the private chain, completely private, with strong third party providing node
771 identity assurance and controlling node permissions distribution; these systems are
772 often controlled by a single organization or company.
773 c) the consortium chain, “partially guaranteed decentralization” – also called as
774 “semi-private chain”. It is generally operated by specific organization groups that
775 opens the inscription access to qualified users and ensures that the identity of the
776 nodes is audited and documented. In practice, many financial and commercial in-
777 stitutions are building their own ”circle of friends” based on block chain technology
778 with consortium chain, especially like Lawtooth Lake Hyperledger, Hyperledger
779 Fabric, etc.

| Protocols/E- xample | Blockchain Type /Node Identity | Perfomance | Energy Efficiency |
|---------------------------|--|---|--|
| PoA/Vechain | consortium (consortium blockchain pro- tocols are also suitable for private blockchain)/permi- ssioned | 10,000tps claimed, 500tps proven in history[25] | yes |
| PoET / Saw- tooth Lake | consortium/public | 1300tps claimed | yes - timer certifi- cate instead of con- sumption of elec- tricity |
| PoHistory/ Solana | public/public | 50.000tps claimed | yes |
| PoBurn/ Slimcoin | public/public | up to 1000tps claimed | partial - Hash com- puting(mining pro- cess) still exists |
| PBFT/Hyp- erledger | consortium/permi- ssioned | 1000tps | yes - pbft process excluded hashing procedure. So do the following four pbft-like algorithms |
| dBFT/Neo | public/public | 1000tps, potential 100.000 tps | yes |
| FBA/Bravo (BVO) | public/public | 1500tps claimed | yes |
| Ripple/Ripple | consortium/public | 1500tps | yes |
| Stellar/Stellar | public/public | 1000tps | yes |

Table I-2. Comparison of consensus protocols for blockchain type, performance and energy saving level.

784 2) Performance: Blockchain performance is generally measured by transactino
785 processing delay and network throughput. These two factors could be indicated by
786 “transactions (processed) by second”.

787 We could see that dpos and Ripple have most extraordinary performance. We
788 could also notice that it’s hard to prove the maximum performance claimed by a
789 lot of protocols.

790 3) Energy Saving: As for PoW and some of its variants such like PoBurn[15],
791 PoHistory, the demand on hash computing power make the system environment
792 unfriendly; as for PoS and its variants such like dPoS, dPoW, the competition of
793 hash computing power is removed, but the mining process is stille kept[10],[17],[18];
794 Regarding PBFT, FBA series protocols, there is no more concept of mining, the
795 block generation phase is somehow centralized and thus saved power tremendously.

| Protocols/E-sample | Adversary ance Ability | Toler- ance | Scalability(Openess and Expandability) | Decentralization |
|---------------------|---------------------------|----------------|--|---|
| PoW/Ethereum | <25% power | computing | Open Lack of expandability due to low performance | Relative centralization: decentralization gradually lost with pow |
| PoS/Peercoin | <51% stake | | Open and Expandable | Relative centralization: first mover advantage with pos |
| dPoW/Komodo | <25% power | computing | Open Lack of expandability due to dependence on pow protocols | Relative centralization: dependency on pow and pos protocols |
| dPoS/Bitshares | <51% validators | | Open and Expandable | Relative centralization: voting results can be highly involved by top users |
| Algorand / Algorand | <33.3% voting power | byzantine | Open and Expandable | Decentralization guaranteed |
| PoC/Burstcoin | <25% power | computing | Open and Expandable | Decentralization guaranteed |
| PoA/Vechain | <51% validators | | Open and Expandable | Relative centralization: authority validators mechanism is too centralized |

Table II-1. Comparison of consensus protocols for attacker tolerance, scalability and decentralization level.

4) Adversary tolerance ability: Considering the recent research on “selfish mining strategy”, once the controlled hash computing power of one miner party exceed 25%, the PoW security guarantee ,thus influence dPoW[18]; the PoS security threshold is commonly known as 50%, same limitation for the variants of PoS; PBFT and FBA

803 series algorithms are manufactured to manage up to 33.34 defective nodes; as for
804 Ripple, it has a more restrict reliability setting[13], which makes it only maintaining
805 correctness when the proportion of faulty nodes in a unique node list are lower than
806 20%.

| Protocols/E-sample | Adversary ance Ability | Toler- ance | Scalability(Openess and Expandability) | Decentralization |
|-------------------------|--|-------------------------|--|--|
| PoET / Saw-tooth Lake | potential point failure risk - highly dependent on Intel hardware enclave technologies | single risk - dependent | Restricted open(dependency on Intel hardware with SGX) and Expandable | Decentralization guaranteed |
| PoHistory/Solana | Unknown | | Open and Unknown expandability | Unknown |
| PoBurn/Slimcoin | <25% power | computing | Open and Lack of expandability due to mining process and “coins burning process” | Relative centralization |
| PBFT/Hyperledger Fabric | <33.3% faulty replicas | byzantine | Closed | Relative centralization |
| dBFT/Neo | <51% validators | | Open and Expandable | Decentralization guaranteed |
| FBA/Bravo (BVO) | Unknown | | Open and Expandable | Unknown |
| Ripple/Ripple | <20% UNL nodes | faulty | Closed but expandable | Relative centralization: The company holds a large amount of money and controls many validation servers. |
| Stellar/Stellar | Unable to conclude(because of the Quorum algorithm and “quorum intersection property”) | conclude | Open and Expandable | the top 100 accounts hold 95% of the total supply |

808 *Table II-2. Comparison of consensus protocols for attacker tolerance, scalability and*
809 *decentralization level.*

810 5) Scalability: This factor involves two factors: the openness, whether nodes could
811 freely join and leave the system; and the expandability, when tens of thousands,
812 hundreds of thousands of users are online, whether the system could support with
813 its performance.

814 Consortium chains are generally closed system; however, PoET(Sawtooth Lake)
815 and Ripple are expandable because of its nice performance, where Fabric and Ripple
816 is not. PBFT is not scalable with large scale network.

817 6) Decentralization: PoW will gradually losing its decentralization because of
818 the fact that hash computing power could easily be centralized, so do dPoW, PoB,
819 etc. As for PoS, “The poorer the poor, the richer the rich” is predictable, because
820 the protocol supports “First Mover advantage”, so does dPoS. Consortium chains
821 generally operate under a “multi-center mechanism”: they are also relatively cen-
822 tralized.

| Protocols/E- xample | Consensus process | Block generation method | Reward token dis- tribution method |
|------------------------|---|--|--|
| PoW/Ethe- reum | probabilistic(ume- rous forks could exist at the same time within the network) | Competitive - a. All nodes have the right to gener- ate blocks b. Nodes compete to win the insertion on the blockchain | Coins - Emitted in proportion to amount of network activity |
| PoS/Peercoin | probabilistic | Competitive | Coins - Emitted in proportion to amount of network activity |
| dPoW/Komo- do | probabilistic | Competitive | Coins - Emitted in proportion to amount of network activity |
| dPoS/ Bitshares | deterministic(Only one or a very few forks could exist at the same time within the network) | Cooperative - a. Only a selected nodes have blocks generation right b. Selected nodes principally take turns in blocks generation | Coins - Emitted in proportion to amount of network activity |
| Algorand / Algorand | deterministic | Cooperative | No new tokens cre- ated |
| PoC/Burst- coin | probabilistic | Open and Expand- able | No new tokens cre- ated |
| PoA/Vechain | deterministic | Cooperative | No new tokens cre- ated |

824 *Table III-1. Comparison of consensus process, block generation method and reward*
 825 *token distribution method.*

826 7) Consensus process: This column describes in which way corresponding pro-
 827 tocol reaches the global consensus view. With deterministic process, normal nodes
 828 almost don't need to update local chain because of fork problem. As for probabilis-
 829 tic process, forking occurs quite frequently. Naturally, deterministic process could
 830 save a lot of communication messages and communications rounds.

831 However, to make a reliable deterministic consensus protocol, the messages for
 832 communicating before the block generation are often heavy. So there's this trade-off.

833 8) Block generation type: The way of block generation is one of the most funda-
 834 mental difference about how different protocols reach consensus. As for competitive
 835 consensus: a decentralized competition exists for the generation of block of every
 836 round, it protects the fairness for all the system users(nodes), but also costly in
 837 terms of time and energy; a cooperative consensus generally centralizes the block
 838 generation phase, in order to have a better performance and energy efficiency.

| Protocols/E-sample | Consensus process | Block generation method | Reward token distribution method |
|-------------------------|-------------------|-------------------------|----------------------------------|
| PoET / Sawtooth Lake | probabilistic | Competitive | No new tokens created |
| PoHistory / Solana | probabilistic | Competitive | Unknown |
| PoBurn / Slimcoin | probabilistic | Competitive | Unknown |
| PBFT/Hyperledger Fabric | deterministic | Cooperative | No new tokens created |
| dBFT/Neo | deterministic | Cooperative | No new tokens created |
| FBA/Bravo (BVO) | probabilistic | Cooperative | No new tokens created |
| Ripple/Ripple | probabilistic | Cooperative | No new tokens created |
| Stellar/Stellar | probabilistic | Cooperative | No new tokens created |

Table III-2. Comparison of consensus process, block generation method and reward token distribution method.

9) Reward token distribution method: there are two series of protocols in general: in pow-like protocols such as pos, dpos, we distribute incentive tokens(such as cryptocurrencies) to block generator nodes[10],[17]. This method serves mostly for public systems.

In PBFT-like protocols such as Algorand[21], Ripple[13], dBFT, we do not give incentive tokens to encourage block generators, but to network managers. Which means, by cancelling block reward, these protocols keep the transactions fees as the reward of collecting and validating transactions. This method serves mostly for consortium blockchains, as for these systems, in most of the time only a selected

851 nodes have the right to generate block. But these super nodes are still worthy being
 852 rewarded because of maintain the network.

| Protocols/E- xample | Algorithm within (incentive) | used consensus protocol | Language | Github release ver- sion & last commit |
|------------------------|------------------------------------|-------------------------------|--|--|
| PoW/Ethe- reum | Ethash | | Golang, C++, So- lidity, Serpent, LLL | v1.9.3 (2019-09-03); 2019-09-03 |
| PoS/Peercoin | SHA-256 | | Michaleson | v0.8.3ppc (2019-08- 27); 2019-07-30 |
| dPoW / Ko- modo | Equihash | | C++, Golang, Python | 2019-8-30 |
| dPoS/ Bitshares | DPoS | | Python, C++ | BitShares Core 3.3.0; 2019-09-02 |
| Algorand / Algorand | Algorand(VRF & BA*) | | Golang, Java, Python, Javascript | Unknown |
| PoC / Burst- coin | Shabal256 | | Golang, C++, So- lidity, Serpent, LLL | Burstcoin Refer- ence Software 2.4.2; 2019-09-04 |
| PoA/Vechain | SHA-256 | | Golang, Java | v1.1.4; 2019-09-04 |

854 *Table IV-1. Comparison of mathematical algorithms, coding language and last ver-*
 855 *sion&commit.*

856 10)Algorithm used within consensus protocol: these are the encryption algo-
 857 rithms, or some more complicated and original algorithms, operating within the
 858 protocol on mathematical layer.

859 11)Language: The coding language for these fourteen representative projects. We
 860 could notice that C++, Python and Golang are the most usefule and also most
 861 used languages to developing blockchain projects.

862 12)Github release version & last commit: This columns records the version of the
 863 data of each project that we've listed here.

| Protocols/E- xample | Algorithm within (incentive) protocol | used consensus | Language | Github release ver- sion & last commit |
|---------------------------|---|-------------------|-----------------------|---|
| PoET / Saw- tooth Lake | cannot summarize | | Python | v1.2.2; 2019-9-04 |
| PoHistory / Solana | Unknown | | Rust, C++ | Mavericks v0.18.0; 2019-9-04 |
| PoBurn/ Slimcoin | Dcrypt | | Python, C++, Shell | Slimcoin 0.6; 2019- 5-26 |
| PBFT/Hyp- erledger | cannot summarize | | Golang, Java | v1.4.3; 2019-08-30 |
| dBFT/Neo | SHA-256 | | C# | v2.10.3; 2019-9-02 |
| FBA/Bravo (BVO) | Unknown | | Javascript, C++ | Bravo 0.23.0 Re- lease; 2019-5-28 |
| Ripple/Ripple | Opencoin | | Java, Go, C++ | rippled Version 1.3.1; 2019-8-23 |
| Stellar/Stellar | Opencoin | | Java, Go, C++ | v11.4.0; 2019-9-04 |

Table IV-2. Comparison of mathematical algorithms, coding language and last version&commit.

V Proof-of-Reputation

V.1 Design Overview

The PoR is a new concept about consensus protocol in p2p network environment for blockchain system. Its core idea is to introduce the notion of reputation of each node - which represents their individual trustworthiness within the system - into the consensus process. By considering the reputation as an overall state of node after multiple transactions, the system will assign a different weight to every node in consensus process depending on their own “reputation value”.

The weight represents the capacity that nodes could influence the consensus decision making process, especially 1) the leader election process. At each round, we determine the nodes that have right to update the ledger by generating new blocks;

878 2) the block acceptance phase. At each round, nodes need to get synchronization
879 about their choice on local main chain if they have multiple forks as choices.

880 V.2 Principles

881 A consensus protocol generally deals with 3 problems: 1) the block acceptance,
882 namely the fork selection problem; 2) the block generation, namely a random leader
883 election problem; 3) the problem of the issue and distribution of incentive tokens.
884 Facing these issues, the PoR brings improvements based on existing consensus pro-
885 tocols such as PoW, PoS, PBFT, dBFT, etc.

886 *Fork selection*

887 While nodes received multiple new blocks propagated from block generator nodes,
888 they need to choose one of them to add to the end of their ledger in local, or even
889 modify some previous blocks. This is what we call the “fork selection” problem.

890 As the latest consensus protocol, the PoR could treat this problem with two
891 different design models: the first, is to imitate PoW-like protocols, that nodes accept
892 the longest chain(or the “most weighted” chain) and every block generator could
893 propagate their prepared block of current round. In the global view, the convergence
894 of fork selection of all nodes is probabilistic; the second way is, all nodes know that
895 there is one and only one block generated and propagated for current round, so
896 that the convergence of fork selection is deterministic: no more forking problem if
897 all nodes act honestly.

898 The influence of the choice among these two methods on system security and
899 performance depends on the concrete implementation, in the existing PoR projects,
900 both options have been selected.

901 *Block generation*

902 Within a blockchain system, we update the ledger through generate new data
903 blocks, so it’s critical that all nodes should have agreement about the identity of
904 block generator nodes for each round.

905 The Proof-of-Reputation protocols could also treat this problem with two differ-
906 ent design models: the first, is to imitate PoW-like and PoS-like protocols, that every

node could compete for the right of generate current round's block by investing a certain scarce token(such as hash computing power for PoW, cryptocurrency shares in PoS), the block generation is competitive seen that the generation and propagation is a competition under this mechanism; the second way is that the system builds a committee among all nodes for each round's block generation, the member nodes of the committee takes charge of block generation in a polling manner generally. The block generation is then cooperative seen that we centralize the block generation right to a limited group of qualified nodes, the generation and propagation of new blocks don't process in the form of a competition, but the members of the committee take turns in charge of cooperation.

The influence of the choice among these two methods on system security and performance depends on the concrete implementation, in the existing PoR projects, both options have been selected.

Incentive tokens' issue and distribution

The incentive schemes is a strategy largely accepted by existing consensus protocols, of which the purpose is to make the nodes' self-interested behavior consistent with the maintenance of the system. All rational nodes would act honestly and legitimately while participating to the update and the maintenance of the ledger, because they could get reward for it from the system.

With PoR, a common choice as reward token is nodes' reputation value. And, like in almost all other kinds of protocols, the issue and distribution of reward tokens of PoR are through new block generation("block reward") and new transaction completion("transaction fee").

V.3 Advantages Analysis

As mentioned above, while operating a consensus protocol, it's necessary that the participant nodes could prove for themselves that they will obey the protocol rules, be reliable(no malicious acts).

A common practice for consensus protocols is that, the participant nodes need to invest in some certain scarce resources as a "security deposit": in PoW, we take the hash computing power invested as the "deposit", in PoS, the stakes held by the

937 nodes become an alternative solution. While in PoR, we talk about the reputation
938 of a node.

939 This design model can bring advantages to a blockchain system on numerous as-
940 pects: the performance, the energy efficiency, the decentralization level, the fairness
941 and the security.

942 *Energy Efficiency*

943 Since the “security deposit” used in PoR is - instead of the hash computing power
944 - the nodes reputation, PoR could save a lot of electricity power and comput-
945 ers computing power compare to the PoW-like protocols(PoW in Bitcoin, PoW in
946 Ethereum, dPoW, etc), thus the PoR is more environment-friendly.

947 *Performance*

948 The PoR protocol can improve the efficiency of consensus achievement in 2 ways:

949 Firstly, using the hash computing power as “security deposit” is not only costly
950 in terms of energy consumption, but also in terms of time overhead. PoR brings im-
951 provements on the system performance by skipping the “hash puzzle resolving” step
952 just like in PoS(using stakes as tokens for security deposits[10]), or in PoBurn(using
953 “burned” cryptocurrency as tokens for deposits), etc.

954 Secondly, the nodes reputations are quantified and could be consulted within
955 the system - which is not the case in Pow, the system couldn’t offer any informa-
956 tion about the hash computing power held by any nodes. This advantage allows
957 the “temporal centralization during block generation phase” being realizable, which
958 means during the step of generation of subsequent blocks, the system can - based on
959 the ranking of nodes reputation - to distribute at each time the participation rights
960 to a limited number of nodes. This brings advantages in terms of the complexity of
961 number of messages transmitted, and the complexity of number of rounds needed
962 to achieve consensus during block generation step, just like in dPoS(using the rank-
963 ing of stakes to form the temporal centralized committee) and in dBFT(using the
964 ranking of votes from all the nodes[11]).

965 *Fairness*

966 In the case when we define the reputation as an non-consumable and non-
967 transportable attribute, the Proof-of-reputation could offer a better environment
968 in terms of fairness:

969 Node's reputation should only be accumulated through every completed trans-
970 actions of it, thus its reputation takes time to augment, it makes reputation being
971 equivalent to the time and activity that nodes have contributed or invested into the
972 system; time and activities are the fairest investment, because users with high or
973 low resources(in terms of assets, etc) in the real world are all equivalent in term of
974 their input capacity on time and activities. There could a difference in the size of
975 the business for high and low resource nodes, although as long as the influence of the
976 size of the transaction is controlled about the change in reputation value by protocol
977 design, the fairness of the reputation model for all nodes can be guaranteed.

978 Reputation is non-consumable, non-transportable, individual for each node, only
979 could be accumulated through node's invested time and completed transactions,
980 these facts make the reputation not only an attribute bound to the node itself,
981 but also a resource that can not be obtained by or converted from any type of
982 out-of-system resources. Rich nodes aren't able to get reputation easier than the
983 poor ones, and node groups controlling reputation resources are difficult to formed
984 because they cannot share their own reputation with other one, neither provide
985 (other) resources to help allies gain reputation.

986 It can be seen that the design of PoR not only guarantees the fairness of the
987 reputation model, but also ensures sufficient robust decentralization of the system
988 based on this "fairness" feature.

989 *Security*

990 Reputation is non-consumable, so that we don't have double-spending issue with
991 PoR; reputation needs time to be accumulated, so that naturely PoR is resistant to
992 Sybil attack.

993 As for service denied attack and system taken over(by attackers) risk, it depends
994 on the concrete implementation of PoR in considered projects.

995 V.4 General Prototype

996 A blockchain system which applies a PoR protocol would typically contain two
997 parts:

998 A reputation system, which defines how the “reputation value” of each node
999 should be quantified - depening on which factors the reputation is calculated, fol-
1000 lowing which kind of formulations, and how it would change along with nodes
1001 interaction and/or system operation.

1002 A blockchain based consensus protocol that - through all nodes’ reputation value
1003 - make them having agreement about block generator nodes’ identity and about the
1004 latest blockchain status, thus having agreement on records and data verification
1005 for the ledger.

1006 Based on this design, we could fromalize the problem of designing a prototype
1007 of a PoR consensus protocol for public or controlled blockchain system as follows.
1008 Assume N_{max} the size of maximal possible joiners for the network, N the current
1009 number of users - registered or not, depending on whether the blockchain is con-
1010 trolled. An individual participant could be represented by n_i , $i \in N$, where n means
1011 “node”. Each node stores all other peers’ public key in local, it’s allows every node
1012 to complete data verification tasks(for transactions and for blocks). Transactions
1013 proposed from n_i to n_j is denoted as $\text{Sig}(x_i^j)$: where $x_i^j \in \mathbb{R}$ - a real number repre-
1014 senting considered transaction’s index - signed by n_i ’s private key.

1015 VI State of the Art of the Proof-of-Reputation

1016 As mentioned in the last sectino, the PoR is a new concept of consensus protocol.
1017 Its idea is to introduce the reputation—or the trustworthiness of a node in the
1018 network—as the weight that this node influences the consensus. However, how to
1019 calculate reputation, how to make the reputation of the node affect the consensus
1020 process - block generation, chain fork selection, choice on incentive mode, and so
1021 on, different researcher groups have proposed different designs and/or methods. In
1022 this section, we will highlight 4 different designs of existing PoR based projects.

1023 VI.1 PoR p2p

1024 *Background*

1025 The first model is from “Proof of Reputation: A Reputation-Based Consensus
1026 Protocol for Peer-to-Peer Network”, published in 2018 by National University of
1027 Defense Technology in China.

1028 *Design Overview*

1029 The consensus protocol in this paper is designed for the permissioned blockchain:
1030 before joining the network, the identity of the node needs to be verified and recorded
1031 by the system.

1032 *Design for consensus layer*

1033 The block generation and the fork selection are decisive in this system: nodes can
1034 collect transactions broadcast on the Internet into their own pool of pre-committed
1035 transactions. When the number of transactions in the pool exceeds the threshold,
1036 they can be assembled into one transaction block. However, the node can sign and
1037 publish this block only if it has the highest reputation value among the nodes
1038 involved by the transactions within this block.

1039 *Design for reputation model*

1040 In the reputation model designed by the research team, the reputation of the node
1041 cannot be costed and transferred, and it can accumulate as the node participates in
1042 the network transactions (there may be negative growth). The numerical value of
1043 reputation is mainly used as an incentive for nodes to maintain and update system
1044 ledgers.

1045 The change in reputation is mainly due to the system rewards obtained by par-
1046 ticipating in the ledger update, as well as the rating scores obtained from other
1047 nodes in ordinary transactions. In order to exclude the influence of human sub-
1048 jective evaluation, the rating score only includes two cases: positive evaluation or
1049 negative evaluation. In this case, only 1 bit needs to be used to store the scores that
1050 affects node’s reputation value. The research team calls it the “single-bit reputation
1051 system”.

1052 VI.2 Aigents

1053 *Background*

1054 The second model is from “A Reputation System for Artificial Societies”, pub-
1055 lished in 2018 by Aigents Group in Russia and SingularityNET Foundation in
1056 Netherlands.

1057 *Design Overview*

1058 The Aigents team wants to - through a reputation value model - introduce the
1059 concept of ”liquid democracy” into their blockchain network: when a node gets
1060 good reviews from other nodes, it’s equivalent to the latter giving the former the
1061 positive impact of their own reputation. Therefore the former gains a higherweight
1062 in the process of cosensus(and other potential operations). This is like a democratic
1063 voting process that, in some systems, voters may not vote directly, but delegate
1064 their voting rights to other delegates, while retaining the right to withdraw their
1065 authorization.

1066 *Design for consensus layer*

1067 The PoR designed by the research team is a variant of PoW. The nodes still com-
1068 pete with each other to win the opportunity to participate in the ledger maintenance
1069 and accept the token rewards, the only difference is that tokens placed in the com-
1070 petition are the reputation value of the node, the rewards are also the reputation
1071 value.

1072 The research team tried to adopt their protocol for the general public systems, es-
1073 pecially social networks. For this reason, the storage and confirmation of reputation
1074 status is very important. They proposed a gossip agreement to solve this problem:
1075 during the operation of the system, set a special reputation calculation cycle. All
1076 nodes broadcast the reputation data status of themselves and their own connected
1077 nodes in the network; for the reputation value of a certain node i , if node j receives
1078 enough consecutive and consistent data states, it regards it as valid. If an inconsis-
1079 tency (controversy) occurs, node j needs to warn the system’s monitoring service
1080 and declare the source of the dispute, and validate the most important consecutive
1081 status.

1082 *Design for reputation model*

1083 The Aigents team considered five factors and four roles to construct a node's
1084 puretation. These roles are: a. "follower". When node i follow node j, it means that
1085 ratings from j to its connected nodes directly affect rating from i to the same
1086 nodes; b. "peer". Two nodes lacking the ability to influence each other's reputation
1087 and given ratings. c. "Opinion ledaers". Nodes that are followed by a large num-
1088 ber of nodes. Their ratings affect greatly the reputation of nodes being evaluated.
1089 d. 'connector'. Nodes that can connect two peer groups that are not connected.

1090 The mentioned roles play an important role in five factors, these factors are:

- 1091 a. The direct rating from node i to node j. This will affect the reputation value data
1092 of j in front of followers of i and i.
- 1093 b. The indirect rating from node i to node j. This rating could be viewed publicly. For
1094 example, after the node generates a block, involved transactions participants could
1095 give a rating to this block; or the node leaves work like articles on the blockchain,
1096 nodes could evaluate its work. These ratings affect the reputation value of node j
1097 in public.
- 1098 c. Implicit indirect evaluations. For example, in social networks such as forums,
1099 nodes' post could receive comments. These comments are not direct ratings, but
1100 also contain positive or negative emotions.
- 1101 d. Implicit direct evaluation. For example, in social networks, node i quotes and/or
1102 excerpts from the comments or articles of node j.
- 1103 e. The financial status of the node itself. Holding stakes, conducting transaction
1104 activities can be regarded as a positive evaluation, while canceling transactions or
1105 returning goods can cause a decline in reputation.

1106 VI.3 Gochain

1107 *Background*

1108 This model is a PoR protocol proposed by its business team in 2018. The Gochain
1109 blockchain project is developed based on Ethereum platform, dapps and smart con-
1110 tracts running on Ethreum could be transformed on GoChain without any obstacles.

1111 The Gochain team aims on 1300tps; as for energy saving, their goal is to save 100
1112 times more energy than Bitcoin or Ethereum. Maintaining decentralized features
1113 and enabling more flexible intelligent contracts are also part of their work plans.

1114 *Design Overview*

1115 This protocol is based on the Clique algorithm which belongs to the serie of Proof
1116 of Authority(PoA) algorithms[20], created by the Ethereum community. Its mode
1117 of operation is that among all nodes within the network, only a selected set called
1118 authoritative nodes(or super nodes) could play the role of “miners”, they have the
1119 right to sign and publish - in a polling manner - the transaction blocks.

1120 *Design for consensus layer*

1121 Firstly, the Gochain team noted the fact that corporate reputation and orga-
1122 nizational resources far exceed personal credit and personal resources, thus they
1123 decided they not to allow individual users to become authoritative nodes: only 50
1124 listed companies with sufficient reputation and assets can enter the initial system’s
1125 authoritative nodes committee. Besides, unlike the blockchain that uses the Clique
1126 algorithm which is currently a side chain of Ethereum, the Gochain team has built
1127 its own blockchain system and network.

1128 In Gochain’s PoR protocol, the authoritative nodes are responsible for the as-
1129 sembly and signing of subsequent blocks in a polling manner, so there is a concept
1130 of “node on duty”: block published by the “on duty node” enjoys a higher weight,
1131 thus reducing the risk of chain fork.

1132 The concept of “rounds” is preserved. Which means, any miner nodes can only
1133 propose one block in the same round, and then they need to wait for an enough
1134 long interval to propose an another block in a certain subsequent round, this design
1135 could curb the ability of the malicious miner node to use the authority to destroy
1136 the system service.

1137 *Design for reputation model*

1138 The renewal of the authoritative node relies on the binary voting from the mem-
1139 bership of the committee. When a miner receives enough negative votes, it will
1140 be removed from the committee; when there is a vacancy in the committee seat,

1141 and a normal node receives enough affirmative votes, it can enter the committee.
1142 The agreement proposes the concept of “epoch” as a cycle of updating the list of
1143 committee members.

1144 Since the concept of reputation is only once used to determine the initial authoritative nodes list, in Gochain protocol, we didn’t implement any mathematical models
1145 for reputation values.
1146

1147 VI.4 Bitconch

1148 *Background*

1149 This model was proposed by a business project “Bitconch”, on October 3, 2018,
1150 the research team of Bitconch released their newest test results, showing that with
1151 their public and distributed blockchain network configured in 5 different countries,
1152 they have achieved a peak speed up to 120,000 TPS, which is one of the fastest
1153 blockchain under the same operating conditions at present.

1154 *Design Overview*

1155 The design of this model consists of 2 parts: a Proof-of-reputation consensus
1156 protocol and a corresponding reputation system called “Bit-R”. Their PoR protocol
1157 is a combination of a “dPoS-like or dBFT-like leader election mechanism” and
1158 “classical PBFT algorithm”. It’s the basic protocol of Bitconch’s blockchain system;
1159 as for the Bit-R system, it uses the quantified results of users’ trustworthiness,
1160 activity and contribution, to build the portraits of users’ individual behavior, thus
1161 provide a reference to the weight of each user for the election phase of their protocol.

1162 *Design for consensus layer*

1163 • Here’s a concrete description about how Bitconch’s PoR protocol works:

1164 a. The nodes that have the the 5% highest reputation value form a candidates
1165 pool, each node among them is possible to be chosen to become the leader node.
1166 The membership of this pool updates quartly.

1167 The size of the candidates pool varies from 50 to 300, depending on the scale
1168 of the Bitconch blockchain network.

1169 b. With a priorly determined random number generation algorithm and the
1170 candidates pool, the system conducts the election phase by selecting 1 node to

1171 become the leader, then (M-1) other candidates - at the same time - to become
1172 voter nodes.

1173 M is a natural number, the election of the M nodes - the leader and the voters -
1174 is re-executed for each round within the system.

1175 c. The leader node and the voter nodes make consensus through the PBFT
1176 algorithm: the leader takes charge of the broadcast of the uncommitted transactions;
1177 the voters validate these transactions(or the opposite) - in Bitconch system we
1178 describe this step as a voting action; then the leader synchronizes the voting results
1179 and the round number with all the nodes in the network.

1180 If more than $2/3 * m$ nodes returned their voting choice(namely, committed their
1181 validation), this round is considered as succeed, the leader and the voters gain
1182 benefits in terms of their contribution in Bit-R system.

1183 During a successful round, a transaction that received enough certification votes
1184 is validated(confirmed). It will be added into the ledger while the leader synchro-
1185 nizing all the nodes. The nodes involved by a confirmed transaction gain benefits
1186 in terms of their activity in Bit-R system.

1187 *Design for reputation model*

1188 • Here is the description of reputation model within the Bitconch system:

1189 a. Activity: $D(E,t) = \sum_{i=1}^k E_i^{\log(D_r)}$

1190 E_i represents the asset weight of a transaction i, D_r represents the reputation
1191 weight of the other party of transaction i.

1192 Thus the “activity” parameter of an user could be quantified by the transactions
1193 that he/she has participated, and the nodes that he/has has interacted with. The
1194 logarithm function is used here to avoid potential Sybil attacks - nodes with low
1195 reputation weight are hard to influence other one’s activity.

1196 b. Coin age: $T(s,t) = \beta + \alpha \log(S_t)$

1197 S_t represents the length of time that current user keeps the Bitconch system
1198 tokens. The Bitconch system take the users who hold system rights for long-term
1199 are more trustworthy.

1200 The logarithm function is used here to limit the potential Matthew effect(first-
1201 mover advantages).

1202 c. Contribution: $C(N,t) = \sum N_{file} + \log N_{Rnd}$

1203 The “contribution” parameter reflects the frequency that nodes contribute to
 1204 the normal operation of the system, especially including files sharing($\sum N_{file}$)
 1205 and ledger updates($\log N_{Rnd}$)

1206 d. Summary: Based on 3 above parameters, the Bit-R is able to describe the
 1207 integrity of each user, thus able to give nodes’ integrity as a proof, to allow them
 1208 to participate to the consensus, to contribute their network resources, and to gain
 1209 rewards token.

1210 VI.5 Repucoin

1211 *Background*

1212 Repucoin was proposed in February 2019 by a research team from the University
 1213 of Luxembourg. The proudest design objective reached by Repucoin is the resistancy
 1214 to 51% computing power attack. Repucoin system calculates voting rights based on
 1215 miners’ reputation. By building a model of reputation with stringent mathematical
 1216 literacy, the system requires miners to accumulate long-term, continuous and honest
 1217 mining operations.

1218 A Repucoin blockchain can support more than ten thousands tps, even much
 1219 higher than Visa which could support around 1700 tps.

1220 *Design Overview*

1221 Repucoin blockchain system is deterministic: generally, only one node has the
 1222 right to package and sign the next block at each round.

1223 The generation of blocks is cooperative: not everyone but only a selected set of
 1224 nodes could be randomly elected to become block generator. This group takes also
 1225 the validation of new blocks in charge.

1226 The selected group of nodes is called as the “cosensus group”, it is constituted by
 1227 nodes who have the highest reputation scores. A randomly chosen leader is elected
 1228 from the membership at each “epoch” and this leader takes charge of the production
 1229 of blocks of the whole current “epoch”. Epoch is a period of time determined by a
 1230 chunk of blocks on blockchain.

1231 Blocks in Repucoin system are divided into two types: keyblocks and microblocks.
 1232 Miners use PoW protocol rules to compete to become the leader(block generator)
 1233 for next epoch, by resolving Repucoin's original hash puzzle. Microblocks are signed
 1234 and proposed by the current leader to record the transactions into the blockchain.

1235 *Design for consensus layer*

1236 The consensus process in Repucoin system could be divided into two parts: a pe-
 1237 riodical election based on PoW mechanism, then a regular blocks validation process
 1238 based on PBFT mechanism.

1239 During the election phase - which is also the beginning of each epoch - a consensus
 1240 group having X members is firstly updated. The size of X is determined by meeting
 1241 a target percentage in global decision power, and the decision power is directly and
 1242 only based on nodes' cumulative reputation scores.

1243 *Design for reputation model*

1244 The reputation scores calculation model is designed as a sigmoid function: for
 1245 beginners and high scores holders, the changing on their scores is slow or even
 1246 towards stagnation. As for mature participants, users who joined the system for
 1247 a while and honestly acted so long, they have the opportunity to enjoy potential
 1248 high-speed returns.

1249 As the calculate method is a sigmoid function, system designers could control
 1250 the slope and also inflection point of function by two parameters that can be pre-
 1251 determined. Here's the simplified equation for reputaion score R:

$$1252 \quad R = \min(1, H * (Ext + \frac{1}{2} * (1 + \frac{y1 * y2 * L - a}{\lambda + |y1 * y2 * L - a|}))) \quad (1)$$

1253 where λ and a are two parameters pre-defined by the designers to adjust the slope
 1254 and the inflection point.

1255 H is a boolean value, which is set to 1 for every newly joined user, and could be
 1256 reset to 0 once if a node has misbehaved(especially as a miner).

1257 Ext is a reputation judgement from external resource.

1258 The meaning of $y1$ and $y2$ are slightly more complicated: $y1$ is calculated by the
 1259 percentage

1260

1261 **VII Conclusion**

1262 Blockchains, with their core characteristics of decentralization, anonymity,
 1263 tamper-resistancy, forge-resistancy and auditability, have shown their potential to
 1264 transform the traditional business.

1265 In this article, we provide a complete overview of blockchain models and
 1266 blockchain basic rules(consensus protocols). We first outline blockchain technology,
 1267 giving a general model of the system itself. Then we discuss the standard consen-
 1268 sus protocols used in blockchains. We analyzed and compared these protocols from
 1269 different perspectives.

1270 In addition, we highlight the concept of proof-of-reputation, explaining its po-
 1271 tential advantages to the existing ones by listing the potential solution to some
 1272 challenges and problems by implementing PoR, and summarize some of the exist-
 1273 ing por blockchain projects for indicate their features and for show how the real
 1274 PoR protocols look like. At present, the applications based on blockchain are rising,
 1275 and we plan to do further researches and works on original PoR based blockchain
 1276 system in the future.

1277 **Appendix**

1278 **List of abbreviations**

1279 The following table describes the significance of various abbreviations and
 1280 acronyms used throughout the thesis. The page on which each one is defined or
 1281 first used is also given. Nonstandard acronyms that are used in some places to
 1282 abbreviate the names of certain white matter structures are not in this list.

| Abbreviation | Meaning | Page |
|--------------|-------------------------------------|------|
| PoW | Proof of Work | 9 |
| PoS | Proof of Stake | 2 |
| dPoS | delegated Proof of Stake | 9 |
| dPoW | delayed Proof of Work | 14 |
| PoET | Proof of Elapsed Time | 15 |
| PoC | Proof of Capacity | 18 |
| PoB | Proof of Burn | 18 |
| PBFT | Practical Byzantine Fault Tolerance | 2 |
| dBFT | delegated | 9 |
| FBA | Federated Byzantine Agreement | 9 |

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