# Commensal Cuckoo: Secure Group Partitioning for Large-Scale Services

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# ABSTRACT

We present commensal cuckoo,<sup>\*</sup> a secure group partitioning scheme for large-scale systems that maintains the correctness of many small groups, despite a Byzantine adversary that controls a constant (global) fraction of all nodes. In particular, the adversary is allowed to repeatedly rejoin faulty nodes to the system in an arbitrary adaptive manner, *e.g.*, to collocate them in the same group. Commensal cuckoo addresses serious practical limitations of the state-ofthe-art scheme, the cuckoo rule of Awerbuch and Scheideler, tolerating 32x-41x more faulty nodes with groups as small as 64 nodes (as compared to the hundreds required by the cuckoo rule). Secure group partitioning is a key component of highly-scalable, reliable systems such as Byzantine faulttolerant distributed hash tables (DHTs).

## 1. INTRODUCTION

Many modern computing services are provided by building networked systems out of large sets of machines. System designers employ this cooperation in order to achieve the scalability and reliability requirements demanded by today's users. However, providing fault-tolerance is a challenge when working with such large sets of participating software and hardware systems, including those hosted by third-party cloud providers. In the case of open peer-to-peer systems like the Vuze DHT [42] (a million-node BitTorrent tracker), any machine connected to the Internet can participate; clearly, such machines cannot be trusted.

To cope with the possibility of arbitrary (or so-called Byzantine) failures—whether due to malice, bugs, or simply misconfigurations—the academic community has proposed schemes such as Byzantine Fault Tolerant (BFT) replicated state machines [6, 38], in which system state and functionality are replicated and executed across multiple machines. These protocols ensure the correctness ("safety") and availMichael J. Freedman Princeton University 35 Olden Street, Princeton, NJ 08540 mfreed@cs.princeton.edu

ability ("liveness") of the system when fewer than 1/3 of the nodes are faulty. Unfortunately, despite considerable effort, state-of-the-art BFT protocols [6,22] still scale poorly with system size, because they require each node to participate in every request, more than 2/3 of the nodes to maintain the replicated state [45], and quadratic communication per request. Thus, the application of these protocols has been limited to "point solutions" on small sets of nodes within larger systems, *e.g.*, as a lock service [9].

To build BFT systems at a large scale, we must partition the system into smaller groups that operate on disjoint (or at least minimally-overlapping) partitions of the system state and functions. Client requests are then routed to the appropriate group. The challenge is to ensure that every group maintains less than a fixed *local* fraction of faulty nodes (e.q., 1/3), given some fixed (smaller) *global* fraction of faulty nodes that are controlled by a Byzantine adversary. A group fails when its fraction of faulty nodes exceeds the local threshold. The system fails if even a single group fails, since such a group may behave arbitrarily: for example, it may delete its portion of the system state and try to corrupt other groups. We assume that the adversary can coordinate the faulty nodes in an arbitrary, adaptive manner. In particular, it may initiate a *join-leave attack* [11, 12, 41], wherein it repeatedly rejoins certain faulty nodes to the system using fresh identities [12] with the goal of compromising one or more groups. Such attacks pose a significant threat [11, 12, 41] and have been launched successfully on real DHT systems [44]. We call this the secure group partitioning problem.

**Prior work.** Several systems [10, 21, 23, 31, 34, 43] and some proposals [33, 35] have used multiple BFT groups for scalability, but these solutions rely on a central configuration service to manage system-wide membership, or they maintain this information at every node. Other systems offer better decentralization [1,7,17,18,26-28,40], e.g., using a group for each directory of a file system [1], but they assume that faulty nodes are distributed randomly or even perfectly across groups. Thus, to our knowledge, all systems are vulnerable to join-leave attacks. For example, Rodrigues and Liskov $\left[ 32,34\right]$  build a DHT by mapping nodes and data to a virtual [0,1) space using consistent hashing [19], and form BFT groups out of contiguous sets of four nodes, each group tolerating one fault. Even without a join-leave attack, such a perfect distribution of faults cannot be achieved even if faults occur uniformly randomly: a standard balls-in-bins argument shows that some group will have  $\omega(1)$  faulty nodes with high probability.

<sup>\*</sup>**Com·men·sal·ism**. A symbiotic relationship in which one organism derives benefit while causing little or no harm to the other.

Some theoretical constructions of fault-tolerant DHTs assume that nodes fail randomly (independent of their location) [15, 29], but these assumptions break down in the presence of adaptive join-leave attacks. Recent years have seen constructions that can provably withstand join-leave attacks [2–4, 13, 37]. Of these, the most promising scheme for DHTs that does not keep the system in a hyperactive state—e.g., by forcing nodes to rejoin the system periodically [2]—is the scheme of Awerbuch and Scheideler [3]. They propose a simple, event-based scheme called the *cuckoo rule*: when a node wishes to join the system, place it at a random location  $x \in [0, 1)$  and move, or *cuckoo*, all nodes in a constant-sized interval surrounding x to new random locations in (0, 1]. Using this rule, they prove that groups of size  $O(\log n)$  remain correct for any polynomial number of rounds in n, where n is the number of correct nodes in the system. However, as we will show, the constants in their scheme are prohibitively large, so either groups must be very large (hundreds of nodes) or the global fraction of faults must be trivially low for the system to survive a reasonable number of rounds.

Our contributions. In this paper, we propose a scheme called *commensal cuckoo* that significantly improves the performance of the (parasitic) cuckoo rule. We demonstrate that the cuckoo rule fails largely due to "bad luck": bad events that occur with non-negligible probability, like consecutive malicious joins to the same group. Thus, our approach is to partially derandomize the cuckoo rule, which we do in two ways. First, we ensure that the number of nodes cuckood during a join deterministically matches the expected amount. Second, we allow groups to vet the join process, that is, reject join attempts if they have not received sufficiently many new nodes since the last join. Join vetting has surprisingly deeper benefits: it naturally addresses a known [3, 5] vulnerability in the cuckoo rule and suggests the possibility of allowing faulty nodes to choose their join location. Using commensal cuckoo, we are able to maintain smaller groups of 64 nodes (as opposed to hundreds), while tolerating a global fraction of faulty nodes between 32x-41x larger than that of the cuckoo rule.

**Paper organization.** We define the secure group partitioning problem in §2 and examine the cuckoo rule in §3, using simulations to understand why it fails. We introduce our improved scheme, the commensal cuckoo rule, in §4. Commensal cuckoo is just one (critical) piece of a larger set of mechanisms needed to solve the secure group partitioning problem. We review these complementary problems in §5, as well as our proposed solutions. We conclude in §6.

# 2. PROBLEM ABSTRACTION

Let  $N = n + \epsilon n$  be the size of the system, such that nnodes are correct and  $\epsilon n$  nodes are faulty. The global fraction of faulty nodes is thus  $\epsilon/(1+\epsilon)$ . Initially, the n correct nodes are mapped to random locations in [0, 1]. Next, the adversary joins the  $\epsilon n$  faulty nodes one by one. Finally, the adversary begins executing rejoin operations (a leave followed by a join) on whichever faulty nodes it wants, even basing its decision on the entire system state. A round consists of a single rejoin operation. Our goal is to devise an efficient join rule such that, with high probability (*i.e.*, at least 1 - 1/n) and for any polynomial number of rounds, the system can be partitioned into intervals  $I \in [0, 1)$  that



Figure 1: (Cuckoo rule) Minimum group size (in powers of 2) needed to tolerate different  $\epsilon$  for 100,000 rounds, where  $\epsilon/(1 + \epsilon)$  is the global fraction of faulty nodes. Groups must be large (*i.e.*, 100s to 1000s of nodes) to guarantee correctness.



Figure 2: (Cuckoo rule) Number of rounds the system maintained correctness with an average group size of 64 nodes, for varied global fractions of faulty nodes. Simulation was halted after 100,000 rounds. The global faulty fraction is trivially low and system longevity drops sharply, for all N.

satisfy the following conditions [3]:

- Balance condition: I contains  $\Theta(|I| \cdot n)$  nodes.
- Correctness condition: I has less than 1/3 faulty nodes.

The nodes in such an interval comprise a group. In line with our discussion above, we assume that groups are disjoint to maximize parallelism, and each group runs a BFT protocol to perform tasks such as generate pseudorandom numbers and agree on membership changes. In principle, the constant 1/3 can be replaced with any constant less than or equal to 1/2, a flexibility we exploit later.

Our discussion below abstracts away several lower-level mechanisms required to implement a secure group partitioning algorithm, such as a mechanism for constructing and routing verifiable messages between groups. Since the algorithms we present can be understood without these mechanisms, we postpone their discussion to §5.

#### **3. CUCKOO RULE**

Awerbuch and Scheideler [3] propose the following simple join rule. For a fixed k > 0, define a *k*-region to be a region



Figure 3: Evolution of a group that fails for the cuckoo rule (left) vs. commensal cuckoo rule (right). Failure occurs when the group's faulty fraction exceeds 1/3, shown as a horizontal line. Primary joins (the black crosses) are often to blame for the group's ultimate failure, but their effect is more gradual for the commensal cuckoo rule, which does not fail until round 3158. For both rules, the maximum faulty fraction per group is much higher than the average, and the initial maximum fraction group was not the final one that failed.

in [0, 1) of size k/n that starts at an integer multiple of k/n. For technical (divisibility) reasons, k-regions are rounded from above to the closest value  $1/2^r$  where r is an integer.

**Cuckoo rule.** When a new node wants to join the system, place it at a random  $x \in [0, 1)$  and move (cuckoo) all nodes in the unique k-region containing x to random locations in [0, 1).

We call the new node's join a primary join and the subsequent joins of the cuckood nodes secondary joins. Awerbuch and Scheideler prove that in steady state, provided  $\epsilon < 1/2 - 1/k$ , all regions of size  $O(\log n)/n$  have  $O(\log n)$ nodes (*i.e.*, they are balanced) of which less than 1/3 are faulty (*i.e.*, they are correct), with high probability, for any polynomial number of rounds. Thus these intervals are the groups. Their analysis further implies that the best adversarial strategy is to target a single group and repeatedly rejoin faulty nodes that lie outside the group.

In practice, the random location of the primary join is generated by the group initially contacted by the new node, and the random locations of the secondary joins are generated by the group that owns the primary join location (where the new node ultimately joins).

**Cuckoo rule analysis.** We first observe that the optimal strategy of the adversary is actually different from that claimed in [3]—namely, target a single group, and have nodes not in that group rejoin—once constant factors are taken into account. At the beginning of each round, the adversary should sort all groups by increasing fraction of faulty nodes, and should have a faulty node belonging to the group with the lowest fraction attempt to rejoin the system. This Markovian strategy always maintains the largest and most promising number of targeted groups.

Using this modified adversarial strategy, we simulated the cuckoo rule to investigate the different constant factors involved. These factors arise from the use of Chernoff bounds in the analysis, as well as union bounds over all groups and all rounds for which the balance and correctness conditions must hold. In our experiments, we scaled k to reflect the total number of nodes N instead of n, so that the expected number of total nodes cuckood from a k-region is k. For simplicity, we refer to this scaled quantity as k itself.

Figure 1 shows the minimum (average) group size required for the system to remain correct for 100,000 rounds in three consecutive trials, optimizing over k, for different values of N and  $\epsilon$  (recall that  $\epsilon/(1+\epsilon)$  is the global fraction of faulty nodes). We increased the group size in powers of 2 to avoid divisibility issues. As the figure shows, this size is in the hundreds of nodes for any reasonable global faulty fraction. Even when  $\epsilon/(1+\epsilon) = 0.01$ , the minimum group size is 256 for  $N \geq 2048$ . This situation is degenerate, actually, because the total number of faulty nodes in the system is itself less than 1/3 of the average group size. This means that even if all faulty nodes were collocated in the same group, the group would still be correct (in expectation), unless it was much smaller than the average group size. The fact that the system still fails suggests that the cuckoo rule causes groups to become highly imbalanced. In fact, the optimal value of k in these cases was always less than 2, indicating that the system preferred to cuckoo very few nodes.

To determine what it would take to support groups of size 64—perhaps a performance upper-bound for any replicated system—we ran the simulation with this constraint and optimized over  $\epsilon$  and k. Figure 2 shows the results, where each simulation is an average of three trials running for a maximum of 100,000 rounds, at which point the system was deemed non-faulty. For  $N \ge 1024$ ,  $\epsilon/(1+\epsilon) < 0.015$  to achieve a non-faulty result, dropping to 0.002 when N =8192. Note that some degradation in this threshold is to be expected as N increases, because the fixed average group size becomes smaller relative to the global number of faulty nodes  $\epsilon n$ . However, all of the thresholds (for different N) still fall into the degenerate realm described above. They are also sharp, as the number of rounds to failure drops dramatically when  $\epsilon$  is increased (note the log scale). Our goal is to increase these thresholds.

In order to achieve this increase, we gain a deeper understanding of what goes wrong by examining the evolution of a group that eventually fails. Figure 3 (left) plots the fraction of faulty nodes in such a group over time, for a system with N = 8192,  $\epsilon = 0.05$ , k = 4, and an average group size of 64 as before. We immediately see two problems. First, each primary join (indicated by a black cross) causes the faulty fraction of the group to jump. Although the fraction



Figure 4: Number of cuckood nodes during joins for the cuckoo rule (left) vs. commensal cuckoo rule (right). The expected value is 4. The cuckoo rule yields higher variance in the number of evicted nodes, likely due to increasing non-uniformity of nodes across the keyspace, as k-regions are evicted *en masse*.



Figure 5: Number of secondary joins between successive joins for the cuckoo rule (CR) vs. commensal cuckoo rule (CCR). Commensal cuckoo leads to results more tightly concentrated around the expected value of 4, shown as a vertical line.

reduces slightly due to churn in the system caused by joins in other groups, it does not fully recover to its original level. Second, some primary joins occur very close together—the probability of such bad events is non-negligible, and can be easily calculated. These joins have the worst impact. In contrast, during the period from round 507 to 858, there are relatively few primary joins, giving the group enough time to reduce its faulty fraction.

To investigate the first problem, Figure 4 (left) shows the number of nodes cuckood in each round. Although this number starts out concentrated around its expected value of k = 4, it spreads out over time, ranging from 0 to as high as 18. This indicates that k-regions are getting increasingly "clumpy", likely due to the fact that primary joins empty out an entire k-region. To investigate the second problem, Figure 5 plots a CDF of the number of secondary joins in between successive primary joins to the failed group. This number is also expected to be k = 4, since an interval of size i is joined every 1/i rounds in expectation, during which time k/i other nodes are expected to be cuckood, of which (i/1)(k/i) = k are expected to land in the interval. However, the actual number shows enough variance to be problematic, with a considerable fraction at 0, and values as high as 16 for the failed group and 37 over all groups.

#### 4. COMMENSAL CUCKOO RULE

The two problems discovered in §3 can be remedied in two natural ways. First, to make cuckoos more consistently sized and evade the "clumpiness" problem, we cuckoo k nodes chosen randomly from the group being joined, instead of all nodes in the k-region surrounding the join location. However, using k for every cuckoo actually makes things worse, because a group that is light (*i.e.*, has less than the average group size q), will continue to become lighter, eventually allowing the adversary to compromise it. Thus, to ensure that lighter groups cuckoo less and heavier groups cuckoo more, we scale k by the group's current size relative to q. Most prior work (e.g., [2, 13]) calculates g based on an estimate of n and a target group size  $c \log n$  for some a priori fixed c > 0. However, g can also be chosen at the onset of the system (as in most of our experiments), not as a function of n, to reflect the scalability of the higher-level application running in each group. Such an approach is practical if g is large enough for the maximum n ever expected to be seen.

Second, to address the problem of inconsistently spaced primary joins, we allow a group to *vet* join attempts by refusing them if it has not received a sufficient number of secondary joins since the last primary join. This allows the group to replenish the nodes it lost during the last cuckoo. Together, these techniques derandomize crucial aspects of the cuckoo rule, yielding our new rule:

**Commensal cuckoo rule.** When a new node wants to join the system, pick a random  $x \in [0, 1)$ . If the group containing x has not received at least k - 1 secondary joins since its last primary join, start over with a new random  $x \in [0, 1)$ . Otherwise, place the node at x and move (cuckoo) kg'/grandom nodes in the group to random locations in [0, 1), where g' is the group's current size and g is the average group size.

Interestingly, these two modifications are synergistic. By ensuring the expected (weighted) number of nodes are cuckood during each primary join, commensal cuckooing ensures a sufficient number of secondary joins, which allows a group to wait for enough of them before accepting another primary join. At the same time, by vetting repeated joins attempts, the adversary is forced to join distinct groups, which roughly speaking ensures that all groups are joined, resulting in  $\sum kg'/g = (k/g) \sum g' = Nk/g$  total secondary joins. Thus, if groups wait for slightly less than k secondary joins between primary joins, a joining node need only try O(1) times before finding a group that accepts it. Cuckooing a weighted number of nodes but waiting for a fixed number of secondary joins has another benefit: it pushes the group's size towards the average size g.

We omit a detailed analysis of the commensal cuckoo rule due to space constraints.

## 4.1 Comparative evaluation

Figures 4 (right) and 5 show the number of cuckood nodes and the number of secondary joins between successive primary joins, respectively, using the commensal cuckoo rule. Compared to the results of the cuckoo rule, these numbers are tightly concentrated around their expected values of 4. The combined effect is seen in Figure 3 (right), where the group that ultimately fails does so in a more gradual and consistent manner than with the cuckoo rule. More importantly, commensal cuckoo is able to benefit from larger values of k: using k = 6 instead of 4 in Figure 3 results in no group failures for over 100,000 rounds.

Table 1 shows the largest value of  $\epsilon/(1 + \epsilon)$  achieved by each scheme, optimizing over k, that allows a system with an average group size of 64 to remain correct for at least 100,000 rounds in three consecutive trials. Commensal cuckoo tolerates a global faulty fraction over 32x larger than that of the cuckoo rule while maintaining less than 1/3 faulty nodes in each group. Since commensal cuckoo also improves with increasing k, we enforced an upper bound of k = 12; this was sufficient to scale performance with increasing N. The cuckoo rule does not improve by increasing k when the average group size is small, as we discussed in §3. In general, commensal cuckoo evicts more nodes per join than the cuckoo rule, but this eviction is needed to redistribute faulty nodes in the system.

Interestingly, commensal cuckoo's technique of join vetting has deeper benefits than those outlined above. As presented, the cuckoo rule in §3 has a known vulnerability [3,5]: when joining a faulty node, the adversary may repeatedly cause the random number generation for the primary join location to fail—causing no cuckoos to occur—until it receives a join location of its liking. Awerbuch and Scheideler address this problem [5] by spawning artificial cuckoos whenever a join attempt fails. Join vetting, on the other hand, naturally evades this vulnerability, because regardless of the adversary's behavior, a group will not accept a primary join unless sufficient secondary joins have occurred.

The very property that saved us above, however, opens the door to a new type of liveness attack: if too few secondary joins occur in every group, the system might deadlock because it might be the case that no group accepts a join. The adversary can implement such an attack, for example, by having faulty nodes ignore secondary join operations (and leave the system instead). However, we can protect against this attack in much the same way Awerbuch and Scheideler protected against failed join attempts above. Namely, the group that issues a secondary join of a node can inform the group containing the secondary join location, so the latter group can increment its count of secondary joins even if the node does not arrive within a given time frame. (We assume correct nodes arrive within this time frame.) If the node attempts to join the group after this point, it will have to do so as a primary join. Section §5 discusses techniques for

	${<}1/3$ faulty per group			<1/2 faulty per group		
N	CR	CCR	Gain	CR	CCR	Gain
512	0.0284	0.0739	2.60x	0.0534	0.1854	3.47x
1024	0.0144	0.0757	5.25x	0.0293	0.1759	6.00x
2048	0.0080	0.0695	8.70x	0.0144	0.1803	12.5x
4096	0.0036	0.0693	19.0x	0.0080	0.1647	20.6x
8192	0.0020	0.0651	32.4x	0.0040	0.1660	41.4x

Table 1: Maximum  $\epsilon/(1 + \epsilon)$  of the cuckoo rule (CR) vs. commensal cuckoo rule (CCR), in order for groups of average size 64 to remain correct for at least 100,000 rounds.

dealing with groups that become too light, e.g., as a result of these "no-shows".

The power of join vetting suggests the following potential modification to the commensal cuckoo rule: *allow faulty nodes to attempt a primary join at* any *location*, not just a random one. We conjecture that commensal cuckoo with this modification remains secure.

#### 4.2 Higher fault thresholds

Table 1 also lists the largest  $\epsilon/(1+\epsilon)$  achieved when less than 1/2 of the nodes in a group are allowed to be faulty. These results are significantly better: commensal cuckoo tolerates a global faulty fraction over 41x larger than that of the cuckoo rule. An upper bound of k = 8 was sufficient to scale this performance with increasing N. While several techniques exist for improving the resiliency of BFT protocols to 1/2, they either require broadcast channels (e.g., [16, 30]) or trusted primitives (e.g., [8, 25]), neither of which is practical for groups of nodes in an open peer-to-peer setting. However, one technique-separating the thresholds of consistency and availability [24]—allows a group to remain correct as long as fewer than 1/2 of its nodes are faulty, even though it may become unavailable before that. The drawback of this approach is that a correct group may become unresponsive, but we can mitigate this occurrence by leveraging the other groups in the system, e.g., as backups or as sources of replacement nodes.

# 5. TOWARDS A COMPLETE SOLUTION

Commensal cuckoo relies on several lower-level mechanisms that we have assumed in previous sections. We briefly discuss some of those mechanisms here.

Secure routing. In order to send messages between the groups involved in a join operation, as well as to process client requests that may arrive at any group, we need a mechanism for routing messages. The cuckoo rule [3] uses a routing scheme based on de Bruijn graphs that requires  $O(\log n)$  hops and  $O(\log^3 n)$  total messages. Recent work [36, 46] reduces the latter overhead to  $O(\log n)$  messages in expectation. One might even combine these ideas with O(1)-hop DHT constructions [14] to reduce both the number of hops and messages, at the cost of increased pergroup state.

**Group authentication.** A group must be able to verify a message it receives even if it has no knowledge of the sending group's membership. The cuckoo rule relies on allto-all connectivity between adjacent groups along a routing path to authenticate messages. However, cryptographic techniques can significantly improve the performance and flexibility of authentication in the DHT [46]. In particular, threshold signatures [39] and distributed key generation [20] can be used to assign a public/private key pair to each group that remains constant despite changes in the group's membership. Specifically, the g group members use a (t, g)-threshold signature scheme to cooperatively sign a message with their private key shares, despite up to t faulty nodes. When the group's membership changes, a new set of key shares corresponding to the same public/private key pair is generated and distributed. The new shares reveal no additional information to faulty nodes than their old shares, even in combination.

Bootstrapping and heavy churn. Our analysis of the cuckoo and commensal cuckoo rules assumes the system is in steady state. However, protocols to bootstrap the system and handle heavy churn are also needed. Prior fault-tolerant DHTs describe such protocols [2, 13], but they use groups that overlap and are based on the current (estimated) value of n. Thus, all groups necessarily change if n changes by a sufficiently large amount. Our scheme supports an alternative approach that chooses a target group size q at the onset of the system, based on the scalability of the intra-group protocol, as discussed in §4. This enables a bootstrapping protocol that creates an initial group spanning the entire [0, 1) interval and uses split and merge operations to divide a region or merge two regions, respectively, if they get too heavy or too light. Such a protocol is simpler when n is small, and it localizes the effect of increasing n. For the bootstrapping protocol to work, we must assume that the number of faulty nodes is at most  $\epsilon n$  for all values of n.

**Other attacks.** Our fault model currently allows the adversary to control the behavior of only faulty nodes. A different type of attack is one of denial-of-service (DoS), in which the adversary forces a correct node to leave the system, *e.g.*, by overwhelming it with spurious traffic. Awerbuch and Scheideler propose an extension [4] to the cuckoo rule that withstands such an attack; commensal cuckoo is compatible with this extension, and we believe some of the ideas presented in this paper can be applied to the extended rule as well.

The adversary may also launch a DoS attack on the data layer of the DHT, for example by crafting a series of insert or lookup requests that target a particular region or node. Awerbuch and Scheideler handle such attacks by *proactively* replicating data items across groups [3]. A *reactive* approach may also be practical and more efficient. This is because, unlike with join-leave attacks, it is possible to *detect* when a data-layer attack occurs by measuring the current request load. The system could use this information to adaptively replicate data items on-the-fly.

## 6. CONCLUSIONS

Commensal cuckoo is a practical scheme for partitioning a large-scale system into many small groups that remain correct despite adversarial join-leave attacks. By carefully managing when it is acceptable for new nodes to join groups, as well as balancing which existing nodes are evicted by such joins, commensal cuckoo can support significantly smaller group sizes and a higher fraction of faulty nodes than the state-of-the-art, the cuckoo rule. Commensal cuckoo relies on several important mechanisms to solve the secure group partitioning problem. In our future work, we plan to design protocols for these mechanisms along the lines of §5.

Acknowledgments. We thank Kay Ousterhout for her work on initial simulations and analysis of the cuckoo rule. This research was supported by a Google Ph.D. Fellowship and NSF CAREER Award CSR-0953197.

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