

MASTERTHESIS

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Collaborative Monitoring of P2P Botnets

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Botnets pose a huge risk to general internet infrastructure and services. Distributed P2P topologies make it harder to detect and take those botnets offline. To take a Peer-to-Peer (P2P) botnet down, it has to be monitored to estimate the size and learn about the network topology. With the growing damage and monetary value produced by such botnets, ideas emerged on how to detect and prevent monitoring activity in the network. This work explores ways to make monitoring of fully distributed botnets more efficient, resilient, and harder to detect, by using a collaborative, coordinated approach. Further, we show how the coordinated approach helps in circumventing anti-monitoring techniques deployed by botnets.

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Keywords— P2P, botnet, monitoring, collaboration

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1 Introduction

The Internet has become an irreplaceable part of our day-to-day lives. We are always connected via numerous "smart" and Internet of Things (IoT) devices. We use the Internet to communicate, shop, handle financial transactions, and much more. Many personal and professional workflows are so dependent on the Internet, that they won't work when being offline, and with the pandemic, we are living through, this dependency grew even stronger.

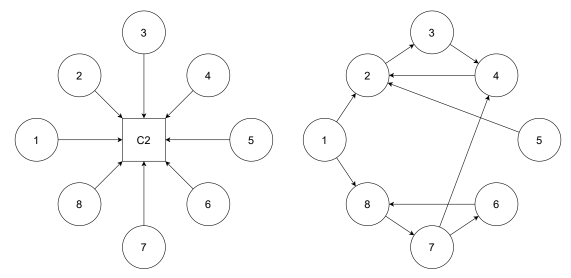
In 2021, there were around 10 billion Internet-connected IoT devices and this number is estimated to more than double over the next years up to 25 billion in 2030 [21]. Many of these devices run on outdated software, don't receive regular updates, and don't follow general security best practices. While in 2016 only 77 % of German households had a broadband connection with a bandwidth of $50 \, \text{MBit/s}$ or more, in 2020 it was already $95 \, \%$ with more than $50 \, \text{MBit/s}$ and $59 \, \%$ with at least $1000 \, \text{MBit/s}$ [4]. Their nature as small, always online devices—often without any direct user interaction—behind Internet connections that are getting faster and faster makes them a desirable target for *botnet* operators.

A *botnet* is a network of malware-infected computers, called *bots*, controlled by a *botmaster*. Botnets are controlled via a *Command and Control (C2) channel*. The communication patterns of a C2 channel can be *centralized*, *decentralized*, or *distributed*. Centralized or decentralized botnets use one or more coordinating hosts to contact and receive new commands. Distributed botnets create a *P2P* network as their communication layer. The C2 channel for centralized and decentralized botnets can use anything from Internet Relay Chat (IRC) over HTTP to Twitter [23].

In recent years, IoT botnets have been responsible for some of the biggest Distributed Denial of Service (DDoS) attacks ever recorded—creating up to $1^{TBit/s}$ of traffic [10]. Other malicious use of bots includes several activities—DDoS attacks, banking fraud, proxies to hide the attacker's identity, and sending of spam emails, just to name a few.

The constantly growing damage produced by botnets has many researchers and law enforcement agencies trying to shut down these operations [18, 17, 8, 7]. A coordinated operation with help from law enforcement, hosting providers, domain registrars, and platform providers could shut down or take over the operation by changing how requests are routed or simply shutting down the controlling servers/accounts.

The monetary value of these botnets directly correlates with the amount of effort botmasters are willing to put into implementing defense mechanisms against take-down attempts. Botnet operators came up with a number of ideas: Domain Generation Algorithms use pseudorandomly generated domain names to render simple domain blacklist-based approaches ineffective [3] or fast-flux DNS entries, where a large pool of IP addresses is randomly assigned to the C2 domains to prevent IP based blacklisting and hide the actual C2 servers [20]. Analyzing and shutting down a centralized or decentralized botnet is comparatively easy since the central means of communication (the C2 IP addresses or domain names, Twitter handles or IRC channels), can be extracted from the malicious binaries or determined by analyzing network traffic and can therefore be considered publicly known. A number of botnet operations were taken down by shutting down the C2 channel [18, 12] and as the defenders upped their game, so did attackers—the concept of P2P botnets emerged. The idea is to build a distributed network without Single Points of Failure (SPoF) in the form of C2 servers as shown in Figure 1b.



(a) Topology of a C2 controlled botnet (b) Topology of a P2P botnet

Figure 1: Communication paths in different types of botnets

This lack of a SPoF makes P2P botnets more resilient to take-down attempts since there is no easy way to stop the communication and botmasters can easily rejoin the network and send new commands.

Taking down a P2P botnet requires intricate knowledge of the botnet's characteristics, e.g. size, risk, distribution over IP subnets or geolocations, network topology, participating peers, and protocol characteristics. Just like for centralized and decentralized botnets, to take down a P2P botnet, the C2 channel needs to be identified and disrupted. By *monitoring* peer activity of known participants in the botnet, this knowledge can be obtained and used to find attack vectors in the botnet protocol.

In this work, we will show how a collaborative system of crawlers and sensors can make the monitoring and information gathering phase of a P2P botnet more efficient, resilient to detection and how collaborative monitoring can help circumvent anti-monitoring techniques. few words about monitoring

2 Background

In a P2P botnet, each node in the network knows a number of its neighbors and connects to those. Each of these neighbors has a list of neighbors on its own, and so on. The botmaster only needs to join the network to send new commands or receive stolen data but there is no need for a coordinating host, that is always connected to the network. Any of the nodes in Figure 1b could be the botmaster but they don't even have to be online all the time since the peers will stay connected autonomously. In fact, there have been arrests of P2P botnet operators but due to the autonomy offered by the distributed approach, the botnet keeps intact and continues operating [27]. Especially worm-like botnets, where each peer tries to actively find and infect other systems, can keep lingering for many years.

Bots in a P2P botnet can be split into two distinct groups according to their reachability: peers that are not publicly reachable (e.g. because they are behind a Network Access Translation (NAT) router or firewall) and those, that are publicly reachable, also known as *superpeers*. In contrast to centralized botnets with a fixed set of C2 servers, in a P2P botnet, every superpeer might take the role of a C2 server and *non-superpeers* will connect to those superpeers when joining the network.

As there is no well-known server in a P2P botnet, they have to coordinate autonomously. This is achieved by connecting the bots among each other. Bot B is considered a *neighbor* of bot A, if A knows and connects to B. Since bots can go offline can become unavailable (e.g. because the system was shut down or the malware infection was detected and removed), they have to consistently update their neighbor lists to avoid losing their connection into the botnet. This is achieved by periodically querying their neighbor's neighbors in a process known as *Membership Management (MM)*.

MM can be distinguished into two categories: *structured* and *unstructured* [5]. Structured P2P botnets have strict rules for a bot's neighbors based on its unique ID and often use a Distributed Hash Table (DHT), which allows persisting data in a distributed network. The DHT could contain a ordered ring structure of IDs and neighborhood in the structure also means neighborhood in the network, as is the case in the Kademila botnet [16]. In P2P botnets that employ unstructured MM on the other hand, bots ask any peer they know for new peers to connect to, in a process called *peer discovery*. To enable peers to join a

unstructured P2P botnets, the malware binaries include hardcoded lists of superpeers for the newly infected systems to connect to.

The concept of *churn* describes when a bot becomes unavailable. There are two types of churn:

- IP churn: A bot becomes unreachable because it got assigned a new IP address. The bot is still available but under another IP address.
- *Device churn*: The device is actually offline, e.g. because the infection was cleaned, it got shut down or lost its Internet connection.

2.1 Formal Model of P2P Botnets

A P2P botnet can be modelled as a digraph

G = (V, E)

With the set of nodes V describing the peers in the network and the set of edges E describing the communication flow between bots.

G is not required to be a connected graph but might consist of multiple disjoint components [24]. Components consisting of peers, that are infected by the same malware, are considered part of the same graph.

For a bot $v \in V$, the *predecessors* pred(v) and *successors* (neighbors) succ(v) are defined as:

 $\operatorname{succ}(v) = \{ u \in V \mid (v, u) \in E \}$ $\operatorname{pred}(v) = \{ u \in V \mid (u, v) \in E \}$

The set of nodes succ(v) is also called the *peer list* of v. Those are the nodes, a peer will connect to, to request new commands and other peers.

For a node $v \in V$, the in and out degree deg^+ and deg^- describe how many bots know v or are known by v respectively.

 $deg^+(v) = |pred(v)|$ $deg^-(v) = |succ(v)|$

2.2 Monitoring Techniques for P2P Botnets

There are two distinct methods to map and get an overview of the network topology of a P2P botnet:

2.2.1 Passive Monitoring

For passive detection, traffic flows in large amounts of collected network traffic often obtained from Internet Service Providers or network telescopes [15] are analyzed. This has some advantages: e.g. it is not possible for botmasters to detect or prevent data-collection of that kind, though it is not trivial to distinguish valid P2P application traffic (e.g. BitTorrent, Skype, cryptocurrencies, ...) from P2P bots. Zhang et al. propose a system of statistical analysis to solve some of these problems in "Building a Scalable System for Stealthy P2P-Botnet Detection" [28]. Also getting access to the required datasets might not be possible for everyone.

Like most botnet detection mechanisms, also the passive ones work by building communication graphs and finding tightly coupled subgraphs that might be indicative of a botnet [19]. An advantage of passive detection is, that it is independent of protocol details, specific binaries, or the structure of the network (P2P vs. centralized/decentralized) [11]. Passive monitoring is only mentioned for completeness and not further discussed in this thesis.

2.2.2 Active Monitoring

For active detection, a subset of the botnet protocol and behavior is reimplemented to participate in the network. To do so, samples of the malware are reverse engineered to understand and recreate the protocol. This partial implementation includes the communication part of the botnet but ignores the malicious functionality to not support and take part in illicit activity.

There are two subtypes of active detection: *sensors* wait to be contacted by other peers, while *crawlers* actively query known bots and recursively ask for their neighbors [14]. Crawlers can only detect superpeers and therefore only see a small subset of the network, while sensors are also contacted by peers in private networks and behind firewalls. To accurately monitor a P2P botnet, a hybrid approach of crawlers and sensors is required.

A crawler starts with a predefined list of known bots, connects to those, and uses the peer exchange mechanism to request other bots. Each found bot is crawled again, slowly building the graph of superpeers on the way. Every entry E in the peer exchange response received from bot A represents an edge from A to E in the graph. "Reliable Recon in Adversarial Peer-to-Peer Botnets" describes disinformation attacks, in which bots will include invalid entries in their peer list replies [1]. Therefore, edges should only be considered valid, if at least one crawler or sensor was able to contact or contacted by peer E, thereby confirming, that E is an existing participant in the botnet.

A sensor implements the passive part of the botnet's MM. It is populated into the network by crawlers or other sensors and waits for other peers to contact them. They cannot be used to create the botnet graph (only edges into the sensor node) or find new peers, but are required to enumerate the whole network, including non-superpeers.

2.2.3 Anti-Monitoring Techniques

Andriesse, Rossow, and Bos explore some monitoring countermeasures in "Reliable Recon in Adversarial Peer-to-Peer Botnets". These include deterrence, which limits the number of bots per IP address or subnet; blacklisting, where known crawlers and sensors are blocked from communicating with other bots in the network (mostly IP based); disinformation, when fake bots are placed in the peer lists, to invalidate the data collected by crawlers; and active retaliation like DDoS attacks against sensors or crawlers [1].

2.3 Related Work

In "BoobyTrap" [13], the authors evaluate criteria to detect monitoring attempts in a P2P botnet:

- **Defiance** Peers that don't abide by the MM protocol rules are most likely crawlers or sensors, e.g. peers that query other peers that shouldn't be in their neighborhood according to geolocation or IP subnet rules.
- Abuse Higher MM frequency as an indicator for a sensor or crawler
- **Avoidance** Peers that avoid aiding the botnet, e.g. by returning empty replies on MM requests are potential monitoring nodes

"SensorBuster" explores graph ranking algorithms to detect monitoring activity in a P2P botnet. They depend on suspicious graph properties to enumerate candidate peers [14].

- **PageRank** The algorithm used by Google to rank their search results uses the ratio of deg^+ and deg^- to detect sensors since they have many incoming but few outgoing edges [22]
- **SensorRank** A deviation of PageRank that normalizes the result, to better account for churn and valid peers with few high-ranked predecessors but only a few successors

SensorBuster evaluates Weakly Connected Component (WCC) in a graph since sensors have only incoming but no outgoing edges, thereby creating a disconnected graph component

Botnet Monitoring System (BMS)¹ is a monitoring platform for P2P botnets described by Böck et al. in "Challenges of Accurately Measuring Churn in P2P Botnets". BMS is intended for a hybrid active approach of crawlers and sensors (reimplementations of the P2P protocol of a botnet, that won't perform malicious actions) to collect live data from active botnets.

In an earlier project, we implemented different graph ranking algorithms—among others *PageRank* [22] and *SensorRank*—to detect sensor candidates in a botnet, as described in "SensorBuster". In an earlier project, we implemented the ranking algorithms described in "SensorBuster" for BMS.

¹https://github.com/Telecooperation/BMS

3 Methodology

The implementation of the concepts of this work will be done as part of BMS. The goal of this work is to complicate detection and anti-monitoring mechanisms for botmasters by coordinating the work of the system's crawlers and sensors. The coordinated work distribution also helps in efficiently monitoring large botnets where one crawler is not enough to track all peers. The changes should allow the current BMS crawlers and sensors to use the new implementation with as few changes as possible to the existing code.

We will explore how cooperative monitoring of a P2P botnet can help with the following problems:

- Impede detection of monitoring attempts by reducing the impact of aforementioned graph metrics
- Circumvent anti-monitoring techniques
- Make crawling more efficient

The final results should be as general as possible and not depend on any botnet's specific behavior (except for the mentioned anti-monitoring techniques which might be unique to some botnets), but we assume that every P2P botnet has some way of querying a bot's neighbors for the concept of crawlers and sensors to be applicable.

In the current implementation, each crawler will itself visit and monitor each new node it finds. The general idea for the implementation of the concepts in this thesis is to report newfound nodes back to the BMS backend first, where the graph of the known network is created, and a fitting worker is selected to achieve the goal of the according coordination strategy. That worker will be responsible to monitor the new node.

If it is not possible to select a sensor so that the monitoring activity stays inconspicuous, the coordinator can do a complete shuffle of all nodes between the sensors to restore the wanted graph properties or warn if more sensors are required to fulfill the goal defined by the strategy.

The improved crawler system should allow new crawlers to register themselves and their capabilities (e.g. bandwidth, geolocation), so the amount of work can be scaled accordingly between hosts.

3.1 Protocol Primitives

The coordination protocol must allow the following operations:

- **Register Worker** Register a new worker with capabilities (which botnet, the available bandwidth and processing power, if it is a crawler or sensor, ...). This is called periodically and used to determine which worker is still active when assigning new tasks.
- **Report Peer** Report found peers. Both successful and failed attempts are reported, to detect churned peers, and blacklisted crawlers as soon as possible.
- **Report Edge** Report found edges. Edges are created by querying the peer list of a bot. This is how new peers are detected.
- **Request Tasks** Receive a batch of crawl tasks from the coordinator. The tasks consist of the target peer, if the worker should start or stop monitoring the peer, when the monitoring should start and stop and at which frequency the peer should be contacted.
- **Request Neighbors** Sensors can request a list of candidate peers to return when their peer list is queried.

```
type Peer struct {
 BotID string
      string
  IΡ
 Port uint16
}
type PeerTask struct {
 Peer
              Peer
              *Time
 StartAt
              *Time
 StopAt
 Frequency uint
 StopCrawling bool
}
```

Listing 1: Relevant Fields for Peers and Tasks

Listing 1 shows the Go structures used for crawl tasks.

4 Coordination Strategies

Let C be the set of available crawlers. Without loss of generality, if not stated otherwise, we assume that C is known when BMS is started and will not change afterward. There will be no joining or leaving crawlers. This assumption greatly simplifies the implementation due to the lack of changing state that has to be tracked while still exploring the described strategies. A production-ready implementation of the described techniques can drop this assumption but might have to recalculate the work distribution once a crawler joins or leaves. The protocol primitives described in Section 3.1 already allow for this to be implemented by first creating tasks with the StopCrawling flag set to true for all active tasks, running the strategy again, and creating the according tasks to start crawling again.

4.1 Load Balancing

Depending on a botnet's size, a single crawler is not enough to monitor all superpeers. While it is possible to run multiple, uncoordinated crawlers, two or more of them can find and monitor the same peer, making the approach inefficient with regard to the computing resources at hand.

The load balancing strategy solves this problem by systematically splitting the crawl tasks into chunks and distributing them among the available crawlers. The following load balancing strategies will be investigated:

Round Robin Evenly distribute the peers between crawlers in the order they are found

IP-based partitioning Use the uniform distribution of cryptographic hash functions to assign peers to crawlers in a random manner but still evenly distributed

Load balancing in itself does not help prevent the detection of crawlers but it allows better usage of available resources. It prevents unintentionally crawling the same peer with multiple crawlers and allows crawling of bigger botnets where the uncoordinated approach would reach its limit and could only be worked around by scaling up the machine where the crawler is executed. Load balancing allows scaling out, which can be more cost-effective.

4.1.1 Round Robin Distribution

This strategy distributes work evenly among crawlers by either naively assigning tasks to the crawlers rotationally or weighted according to their capabilities. To keep the distribution as even as possible, we keep track of the last crawler a task was assigned to and start with the next in line in the subsequent round of assignments. For the sake of simplicity only the bandwidth will be considered as a capability but it can be extended by any shared property between the crawlers, e.g. available memory or processing power. For a given crawler $c_i \in C$ let $cap(c_i)$ be the capability of the crawler. The total available capability is $B = \sum_{c \in C} cap(c)$. With G being the greatest common divisor of all the crawler's capabilities, the weight $W(c_i) = \frac{cap(c_i)}{G}$. $\frac{cap(c_i)}{B}$ gives us the percentage of the work a crawler is assigned. The algorithm in Listing 2 distributes the work according to the crawler's capabilities.

1 – 2 sentences about naive rr?

19

```
func WeightCrawlers(crawlers ...Crawler) map[string]uint {
  weights := []int{}
  totalWeight := 0
  for , crawler := range crawlers {
    totalWeight += crawler.Bandwith
    weights = append(weights, crawler.Bandwith)
  }
 gcd := Fold(Gcd, weights...)
  weightMap := map[string]uint{}
  for _, crawler := range crawlers {
    weightMap[crawler.ID] = uint(crawler.Bandwith / gcd)
  }
 return weightMap
}
func WeightedCrawlerList(crawlers ...Crawler) []string {
  weightMap := WeightCrawlers(crawlers...)
  didSomething := true
  crawlerIds := []string{}
  for didSomething {
    didSomething = false
    for k, v := range weightMap {
      if v != 0 {
        didSomething = true
        crawlerIds = append(crawlerIds, k)
        weightMap[k] -= 1
      }
    }
  }
 return crawlerIds
}
```

Listing 2: Pseudocode for weighted round-robin

This creates a list of crawlers where a crawler can occur more than once, depending on its capabilities. To ensure better distribution, first, every crawler is assigned one task,

then, according to the capabilities, every crawler with a weight of 2 or more is assigned a task, repeating this process until all tasks are assigned. The set of crawlers $\{a, b, c\}$ with the capabilities cap(a) = 3, cap(b) = 2, cap(c) = 1 would produce $\langle a, b, c, a, b, a \rangle$, allocating two and three times the work to crawlers b and a respectively.

4.1.2 IP-based Partitioning

The output of cryptographic hash functions is uniformly distributed. Given the hash function H, calculating the hash of an IP address and distributing the work with regard to $H(\text{IP}) \mod |C|$ creates almost evenly sized buckets for each worker to handle. This gives us the mapping $m(i) = H(i) \mod |C|$ to sort peers into buckets.

Any hash function can be used but since it must be calculated often, a fast function should be used. While the Message-Digest Algorithm 5 (MD5) hash function must be considered broken for cryptographic use [25], it is faster to calculate than hash functions with longer output. For the use case at hand, only the uniform distribution property is required so MD5 can be used without scarifying any kind of security.

This strategy can also be weighted using the crawlers' capabilities by modifying the list of available workers so that a worker can appear multiple times according to its weight. The weighting algorithm from Listing 2 is used to create the weighted multiset of crawlers C_W and the mapping changes to $m(i) = H(i) \mod |C_W|$.

MD5 returns a 128 Bit hash value. The Go standard library includes helpers for arbitrarily sized integers². This helps us in implementing the mapping m from above.

By exploiting the even distribution offered by hashing, the work of each crawler is also about evenly distributed over all IP subnets, Autonomous Systems (ASs), and geolocations. This ensures neighboring peers (e.g. in the same AS, geolocation, or IP subnet) get visited by different crawlers. It also allows us to get rid of the state in our strategy since we don't have to keep track of the last crawler we assigned a task to, making it easier to implement and reason about. md5 crypto broken, distribution not?

²https://pkg.go.dev/math/big#Int

4.2 Reduction of Request Frequency

The GameOver Zeus botnet limited the number of requests a peer was allowed to perform and blacklisted peers, that exceeded the limit, as an anti-monitoring mechanism [2]. In an uncoordinated crawler approach, the crawl frequency has to be limited to prevent hitting the request limit.

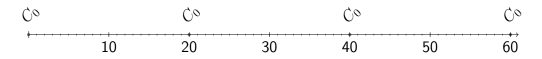


Figure 2: Timeline of requests as received by a peer when crawled by a single crawler

Using collaborative crawlers, an arbitrarily fast frequency can be achieved without being blacklisted. With $l \in \mathbb{N}$ being the maximum allowed frequency as defined by the botnet's protocol, $f \in \mathbb{N}$ being the crawl frequency that should be achieved. The number of crawlers n required to achieve the frequency f without being blacklisted and the offset o between crawlers are defined as

$$n = \left\lceil \frac{f}{l} \right\rceil$$
$$o = \frac{1 \operatorname{req}}{f}$$

Taking advantage of the StartAt field from the PeerTask returned by the requestTasks primitive above, the crawlers can be scheduled offset by o at a frequency l to ensure, the overall requests to each peer are evenly distributed over time.

Given a limit $l = 6 \operatorname{req/min}$, crawling a botnet at $f = 24 \operatorname{req/min}$ requires $n = \left\lceil \frac{24 \operatorname{req/min}}{6 \operatorname{req/min}} \right\rceil = 4$ crawlers. Those crawlers must be scheduled $o = \frac{1 \operatorname{req}}{24 \operatorname{req/min}} = 2.5 \operatorname{s}$ apart at a frequency of l to evenly distribute the requests over time.

As can be seen in Figure 3, each crawler C_0 to C_3 performs only $6^{\text{req}/\text{min}}$ while overall achieving 24 req/min.

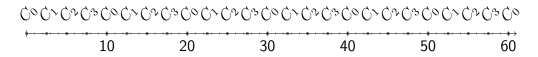


Figure 3: Timeline of crawler events when optimized for effective frequency

Vice versa given an amount of crawlers n and a request limit l, the effective frequency f can be maximized to $f = n \times l$ without hitting the limit l and being blocked.

Using the example from above with $l = 6 \frac{\text{req}}{\text{min}}$ but now only two crawlers n = 2, it is still possible to achieve an effective frequency of $f = 2 \times 6 \frac{\text{req}}{\text{min}} = 12 \frac{\text{req}}{\text{min}}$ with $o = \frac{1 \frac{\text{req}}{12 \frac{\text{req}}{\text{min}}} = 5 \text{ s}$:

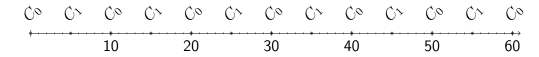


Figure 4: Timeline of crawler events when optimized over the number of crawlers

While the effective frequency of the whole system is halved compared to Figure 3, it is still possible to double the effective frequency over the limit.

4.3 Creating Edges for Crawlers and Sensors

"SensorBuster: On Identifying Sensor Nodes in P2P Botnets" describes different graph metrics to find sensors in P2P botnets. These metrics depend on the uneven ratio between incoming and outgoing edges for crawlers. The *SensorBuster* metric uses WCCs since naive sensors don't have any edges back to the main network in the graph.

Building a complete graph $G_C = K_{|C|}$ between the sensors and crawlers by making them return the other known worker on peer list requests would still produce a disconnected component and while being bigger and maybe not as obvious at first glance, it is still easily detectable since there is no path from G_C back to the main network (see Figure 14b and Table 3).

With $v \in V$, succ(v) being the set of successors of v and pred(v) being the set of predecessors of v, *PageRank* is recursively defined as [22]:

$$\begin{split} \mathsf{PR}_0(v) &= \mathsf{initialRank} \\ \mathsf{PR}_{n+1}(v) &= \mathsf{dampingFactor} \times \sum_{p \in \mathsf{pred}(v)} \frac{\mathsf{PR}_n(p)}{|\mathsf{succ}(p)|} + \frac{1 - \mathsf{dampingFactor}}{|V|} \end{split}$$

For the first iteration, the PageRank of all nodes is set to the same initial value. Page et al. argue that when iterating often enough, any value can be chosen [22].

The dampingFactor describes the probability of a person visiting links on the web to continue doing so, when using PageRank to rank websites in search results. For simplicity—and since it is not required to model human behavior for automated crawling and ranking—a dampingFactor of 1.0 will be used, which simplifies the formula to

$$\mathsf{PR}_{n+1}(v) = \sum_{p \in \mathsf{pred}(v)} \frac{\mathsf{PR}_n(p)}{|\mathsf{succ}(p)|}$$

Based on this, SensorRank is defined as

$$\mathsf{SR}(v) = \frac{\mathsf{PR}(v)}{|\mathsf{succ}(v)|} \times \frac{|\mathsf{pred}(v)|}{|V|}$$

Since crawlers never respond to peer list requests, they will always be detectable by the described approach but sensors might benefit from the following technique.

The PageRank and SensorRank metric are calculated over the sum of the ranks of a node's predecessors. We will investigate, how limiting the number of predecessors helps producing inconspicuous ranks for a sensor.

To counter the SensorBuster metric, outgoing edges to valid peers from the botnet are required so the sensor does not build a WCC. The challenge here is deciding which peers

can be returned without actually supporting the network. The following candidates to place on the neighbor list will be investigated:

- Return the other known sensors, effectively building a complete graph $K_{|{\cal C}|}$ containing all sensors
- Detect churned peers from AS with dynamic IP allocation
- Detect peers behind carrier-grade NAT that rotate IP addresses very often and pick random IP addresses from the IP range

4.3.1 Other Sensors or Crawlers

Returning all the other sensors when responding to peer list requests, thereby effectively creating a complete graph $K_{|C|}$ among the workers, creates valid outgoing edges. The resulting graph will still form a WCC with now edges back into the main network.

4.3.2 Churned Peers After IP Rotation

Churn describes the dynamics of peer participation in P2P systems, e.g. join and leave events [26]. Detecting if a peer just left the system, in combination with knowledge about ASs, peers that just left and came from an AS with dynamic IP allocation (e.g. many consumer broadband providers in the US and Europe), can be placed into the crawler's peer list. If the timing of the churn event correlates with IP rotation in the AS, it can be assumed, that the peer left due to being assigned a new IP address—not due to connectivity issues or going offline—and will not return using the same IP address. These peers, when placed in the peer list of the crawlers, will introduce paths back into the main network and defeat the WCC metric. It also helps with the PageRank and SensorRank metrics since the crawlers start to look like regular peers without actually supporting the network by relaying messages or propagating active peers.

übergang

what is an AS

4.3.3 Peers Behind Carrier-Grade NAT

Some peers show behavior, where their IP address changes almost after every request. Those peers can be used as fake neighbors and create valid-looking outgoing edges for the sensor.

In theory, it would be possible to detect churned peers or peers behind carrier-grade NAT, without coordinating the sensors but the coordination gives us a few advantages:

clearpage?

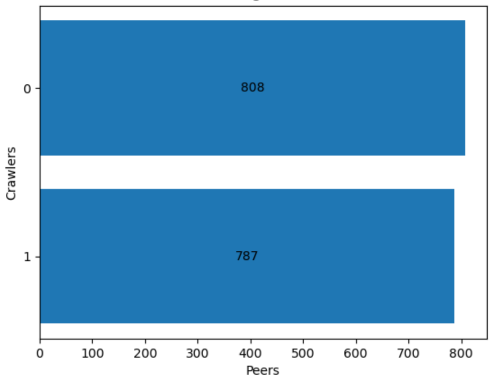
- A peer might blacklist a sensor which looks exactly the same as a churned peer from the point of view of an uncoordinated sensor. The coordination backend has more knowledge and can detect this, if another sensor is still contacted by the peer in question.
- The coordination backend can include different streams of information to decide which peers to place in the sensor's neighborhood. Knowledge about geolocations, AS and their IP rotation behavior can be consulted to make better informed choices for neighborhood candidates.

To evaluate the strategies from above, we took a snapshot of the Sality [9] botnet obtained from BMS throughout of 21st to 28th April 2021, if not stated otherwise.

5.1 Load Balancing

To evaluate the real-world applicability of IP based partitioning, we will partition the dataset containing 1595 distinct IP addresses among 2, 4, 6, and 10 crawlers and verify if the work is about evenly distributed between crawlers.

We will compare the variance σ^2 and standard derivation σ to evaluate the applicability of this method.



IP Partitioning for 2 crawlers



$$n = 2$$

$$\mu = \frac{1595}{n} = 797.5$$

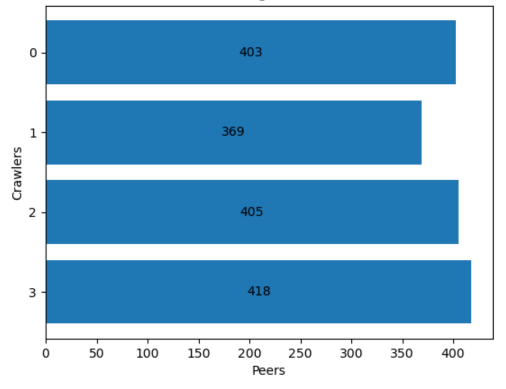
$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

$$= (808 - 797.5)^2 + (787 - 797.5)^2$$

$$= 220.5$$

$$\sigma^2 = \frac{s}{n} = 110.2$$

$$\sigma = \sqrt{\sigma^2} = 10.5$$



IP Partitioning for 4 crawlers

Figure 6: IP based partitioning for 4 crawlers

$$n = 4$$

$$\mu = \frac{1595}{n} = 398.8$$

$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

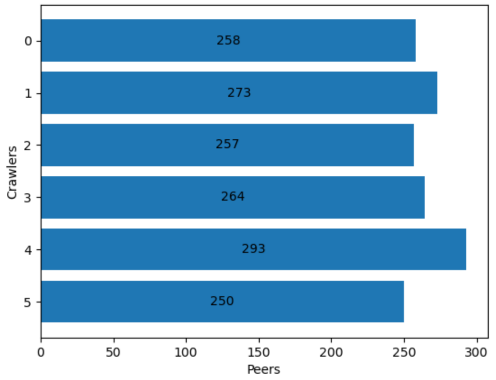
$$= (403 - 398.8)^2 + (369 - 398.8)^2 + (405 - 398.8)^2$$

$$+ (418 - 398.8)^2$$

$$= 1312.8$$

$$\sigma^2 = \frac{s}{n} = 328.2$$

$$\sigma = \sqrt{\sigma^2} = 18.1$$



IP Partitioning for 6 crawlers



$$n = 6$$

$$\mu = \frac{1595}{n} = 265.8$$

$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

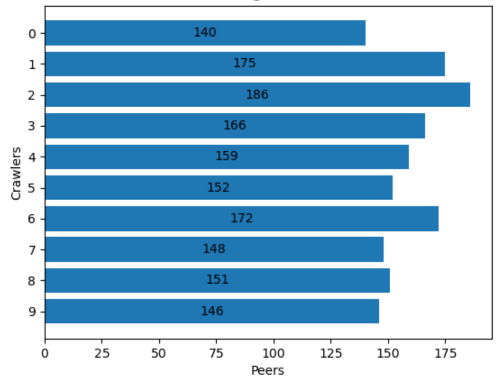
$$= (258 - 265.8)^2 + (273 - 265.8)^2 + (257 - 265.8)^2$$

$$+ (264 - 265.8)^2 + (293 - 265.8)^2 + (250 - 265.8)^2$$

$$= 1182.8$$

$$\sigma^2 = \frac{s}{n} = 197.1$$

$$\sigma = \sqrt{\sigma^2} = 14.0$$



IP Partitioning for 10 crawlers

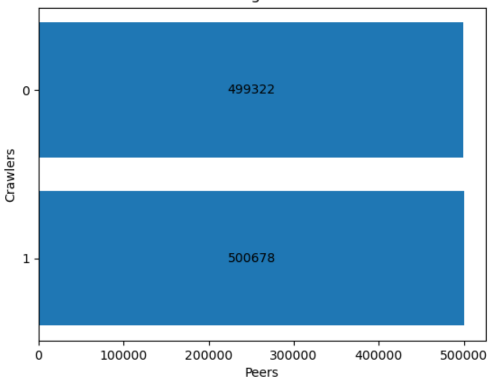


$$\begin{split} n &= 10 \\ \mu &= \frac{1595}{n} = 159.5 \\ s &= \sum_{i=1}^{n} \left(x_i - \mu \right)^2 \\ &= \left(140 - 159.5 \right)^2 + \left(175 - 159.5 \right)^2 + \left(186 - 159.5 \right)^2 \\ &+ \left(166 - 159.5 \right)^2 + \left(159 - 159.5 \right)^2 + \left(152 - 159.5 \right)^2 \\ &+ \left(172 - 159.5 \right)^2 + \left(148 - 159.5 \right)^2 + \left(151 - 159.5 \right)^2 \\ &+ \left(146 - 159.5 \right)^2 \\ &= 1964.5 \\ \sigma^2 &= \frac{s}{n} = 196.4 \\ \sigma &= \sqrt{\sigma^2} = 14.0 \end{split}$$

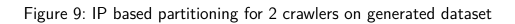
n	μ	σ^2	σ	$\frac{\sigma}{\mu}$
2	797.5	110.2	10.5	[~] 1.3%
4	398.8	328.2	18.1	4.5%
6	265.8	197.1	14.0	5.3%
10	159.5	196.4	14.0	8.8%

Table 1: Variance and standard derivation for IP-based partitioning on 1595 IP addresses

Table 1 shows that the derivation from the expected even distribution is within 10%. Since the used sample is not very big, according to the law of big numbers we would expect the derivation to get smaller, the bigger the sample gets. Therefore, we simulate the partitioning on a bigger sample of 1,000,000 random IP addresses.



IP Partitioning for 2 crawlers



$$n = 2$$

$$\mu = \frac{1000000}{n} = 500000$$

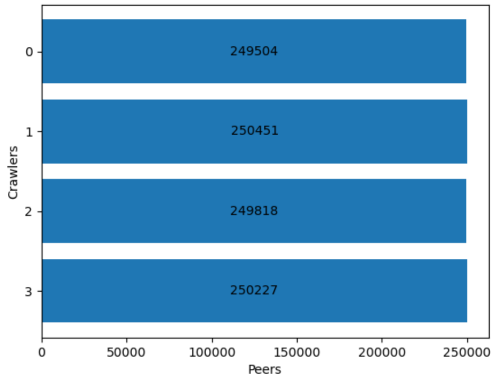
$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

$$= (499322 - 500000)^2 + (500678 - 500000)^2$$

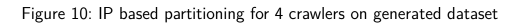
$$= 919368$$

$$\sigma^2 = \frac{s}{n} = 459684$$

$$\sigma = \sqrt{\sigma^2} = 678$$



IP Partitioning for 4 crawlers



$$n = 4$$

$$\mu = \frac{1000000}{n} = 250000$$

$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

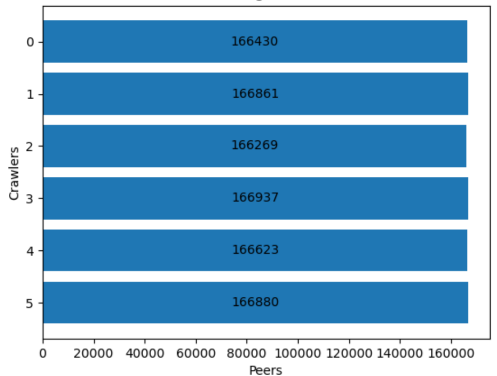
$$= (249504 - 250000)^2 + (250451 - 250000)^2 + (249818 - 250000)^2$$

$$+ (250227 - 250000)^2$$

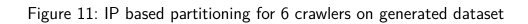
$$= 534070$$

$$\sigma^2 = \frac{s}{n} = 133517.5$$

$$\sigma = \sqrt{\sigma^2} = 365.4$$



IP Partitioning for 6 crawlers



$$n = 6$$

$$\mu = \frac{1000000}{n} = 166666.7$$

$$s = \sum_{i=1}^{n} (x_i - \mu)^2$$

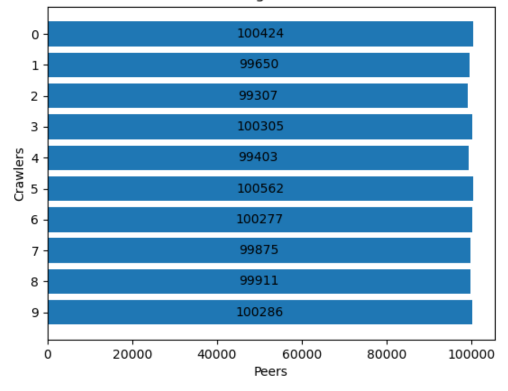
$$= (166430 - 166666.7)^2 + (166861 - 166666.7)^2 + (166269 - 166666.7)^2$$

$$+ (166937 - 166666.7)^2 + (166623 - 166666.7)^2 + (166880 - 166666.7)^2$$

$$= 372413.3$$

$$\sigma^2 = \frac{s}{n} = 62068.9$$

$$\sigma = \sqrt{\sigma^2} = 249.1$$



IP Partitioning for 10 crawlers

Figure 12: IP based partitioning for 10 crawlers on generated dataset

$$\begin{split} n &= 10\\ \mu &= \frac{1000000}{n} = 100000\\ s &= \sum_{i=1}^{n} (x_i - \mu)^2\\ &= (100424 - 100000)^2 + (99650 - 100000)^2 + (99307 - 100000)^2\\ &+ (100305 - 100000)^2 + (99403 - 100000)^2 + (100562 - 100000)^2\\ &+ (100277 - 100000)^2 + (99875 - 100000)^2 + (99911 - 100000)^2\\ &+ (100286 - 100000)^2\\ &= 1729874\\ \sigma^2 &= \frac{s}{n} = 172987.4\\ \sigma &= \sqrt{\sigma^2} = 415.9 \end{split}$$

		5 Evaluation		
		9		<u>σ</u>
n	μ	σ^2	σ	$\frac{\partial}{\mu}$
2	500,000.0	459,684.0	678.0	0.14%
4	250,000.0	133,517.5	365.4	0.15%
6	166,666.7	62,069.9	249.1	0.15%
10	100,000.0	172,987.4	415.9	0.42%

Table 2: Variance and standard derivation for IP-based partitioning on 1,000,000 IP addresses

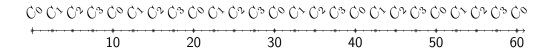
As expected, the work is still not perfectly distributed among the crawlers but evenly enough for our use case. The derivation for larger botnets is within 0.5% of the even distribution. This is good enough for balancing the tasks among workers.

5.2 Reduction of Request Frequency

To evaluate the request frequency optimization described in Section 4.2, crawl a simulated peer and check if the requests are evenly distributed and how big the deviation from the theoretically optimal result is. To get more realistic results, the crawlers and simulated peer are running on different machines so they are not within the same LAN. We use the same parameters as in the example above:

n=4l=6 ^{req}/min f=24 ^{req}/min o=2.5 s

To recap, this is what the optimal timeline would look like:



The ideal distribution would be 2.5 s between each two events. Due to network latency and load from crawling other peers, we expect the actual result to deviate from the optimal value over time. With this experiment we try to estimate the impact of the latency. If it is existent and measurable the crawlers have to be rescheduled periodically to keep the deviation at an acceptable level.

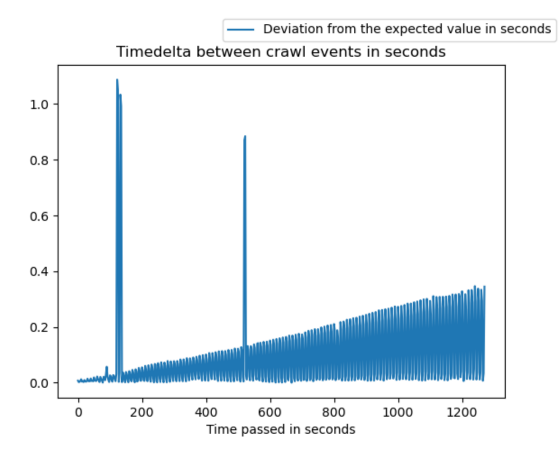
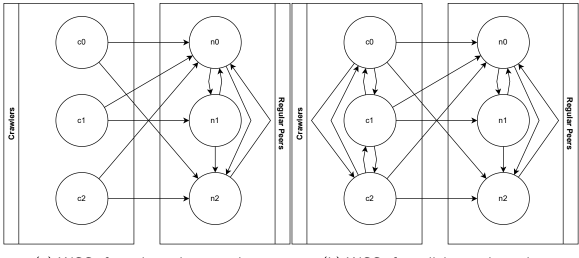


Figure 13: Derivation from the expected interval

5.3 Impact of Additional Edges on Graph Metrics

5.3.1 Use Other Known Sensors

By connecting the known sensors and effectively building a complete graph $K_{|C|}$ between them creates |C| - 1 outgoing edges per sensor. In most cases this won't be enough to reach the amount of edges that would be needed. Also this does not help against the WCC metric since this would create a bigger but still disconnected component.



(a) WCCs for independent crawlers (b) WCCs for collaborated crawlers

Figure 14: Differences in graph metrics

Applying PageRank with an initial rank of 0.25 once on the example graphs in Figure 14 results in:

Node	deg^+	deg^-	In WCC?	PageRank	SensorRank
n0	0/0	4/4	no	0.75/0.5625	0.3125/0.2344
n1	1/1	3/3	no	0.25/0.1875	0.0417/0.0313
n2	2/2	2/2	no	0.5/0.375	0.3333/0.25
c0	3/5	0/2	yes (1/3)	0.0/0.125	0.0/0.0104
c1	1/3	0/2	yes (1/3)	0.0/0.125	0.0/0.0104
c2	2/4	0/2	yes (1/3)	0.0/0.125	0.0/0.0104

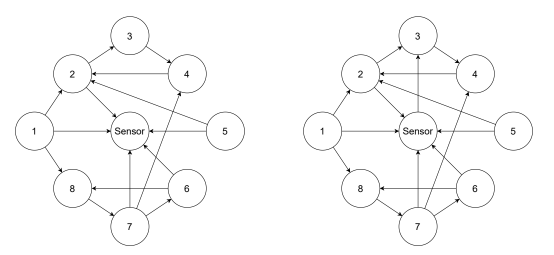
5 Evaluation

Table 3: Values for metrics from Figure 14 (a/b)

While this works for small networks, the crawlers must account for a significant amount of peers in the network for this change to be noticeable. The generated K_n needs to be at least as big as the smallest regular component in the botnet, which is not feasible. Also, if detected, this would leak the information about all known sensors to the botmasters. The limited scalability, and potential information leak, which might be used by botmasters to retaliate against the sensors or the whole monitoring operation, make this approach unusable in real-world scenarios.

5.3.2 Effectiveness against SensorBuster

SensorBuster relies on the assumption that sensors don't have any outgoing edges, thereby creating a disconnected graph component.



(a) Sensor without outgoing edge creates dis-(b) Single outgoing edge connects sensor connected graph component back to the main component

Figure 15b shows how a single valid edge back into the network (from *Sensor* to peer 3 in the example) renders the SensorBuster metric ineffective by making the sensor part of the main graph component.

For the WCC metric, it is obvious that even a single edge back into the main network is enough to connect the sensor back to the main graph and therefore beat this metric.

5.3.3 Effectiveness against Page- and SensorRank

In this section we will evaluate how adding outgoing edges to a sensor impacts it's PageRank and SensorRank values. Before doing so, we will check the impact of the initial rank by calculating it with different initial values and comparing the value distribution of the result.

Iteration	Avg. PR	Crawler PR	Avg. SR	Crawler SR
1	0.24854932	0.63277194	0.15393478	0.56545578
2	0.24854932	0.63277194	0.15393478	0.56545578
3	0.24501068	0.46486353	0.13810930	0.41540997
4	0.24501068	0.46486353	0.13810930	0.41540997
5	0.24233737	0.50602884	0.14101354	0.45219598

Table 4: Values for PageRank iterations with initial rank $\forall v \in V : \mathsf{PR}_0(v) = 0.25$

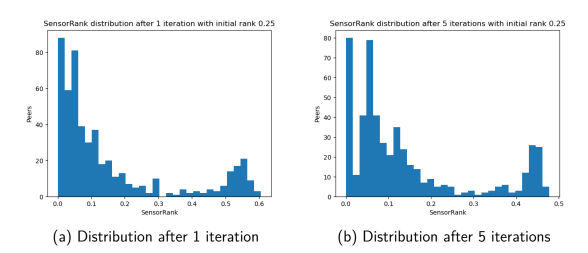


Figure 16: SensorRank distribution with initial rank $\forall v \in V : \mathsf{PR}_0(v) = 0.25$

Iteration	Avg. PR	Crawler PR	Avg. SR	Crawler SR
1	0.49709865	1.26554389	0.30786955	1.13091156
2	0.49709865	1.26554389	0.30786955	1.13091156
3	0.49002136	0.92972707	0.27621861	0.83081993
4	0.49002136	0.92972707	0.27621861	0.83081993
5	0.48467474	1.01205767	0.28202708	0.90439196

Table 5: Values for PageRank iterations with initial rank $\forall v \in V : \mathsf{PR}_0(v) = 0.5$

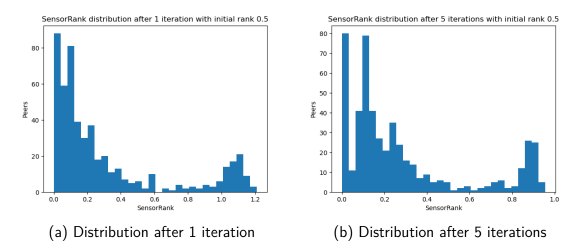


Figure 17: SensorRank distribution with initial rank $\forall v \in V : \mathsf{PR}_0(v) = 0.5$

Iteration	Avg. PR	Crawler PR	Avg. SR	Crawler SR
1	0.74564797	1.89831583	0.46180433	1.69636734
2	0.74564797	1.89831583	0.46180433	1.69636734
3	0.73503203	1.39459060	0.41432791	1.24622990
4	0.73503203	1.39459060	0.41432791	1.24622990
5	0.72701212	1.51808651	0.42304062	1.35658794

Table 6: Values for PageRank iterations with initial rank $\forall v \in V: \mathsf{PR}_0(v) = 0.75$

5 Evaluation

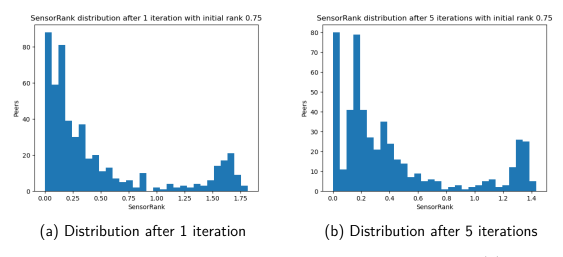


Figure 18: SensorRank distribution with initial rank $\forall v \in V : \mathsf{PR}_0(v) = 0.75$

The distribution graphs in Figure 16, Figure 17 and Figure 18 show that the initial rank has no effect on the distribution, only on the actual numeric rank values and how far apart they are spread.

For all combinations of initial value and PageRank iterations, the rank for a well-known crawler is in the 95th percentile, so for our use case—detecting sensors due their high ranks—those parameters do not matter.

Looking at the data in smaller buckets of one hour each, the average number of successors per peer is 90.



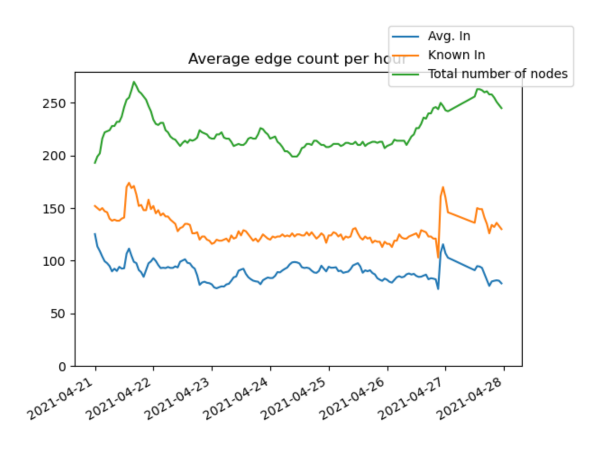
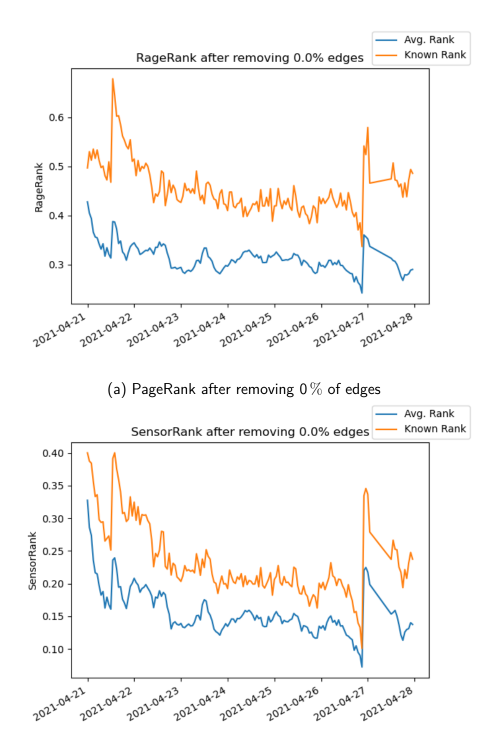


Figure 19: Average outgoing edges per peer per hour

Experiments were performed, in which the incoming edges for the known sensor are reduced by increasing factors, to see, when the sensor's rank reaches the overall average.



(b) SensorRank after removing 0% of edges

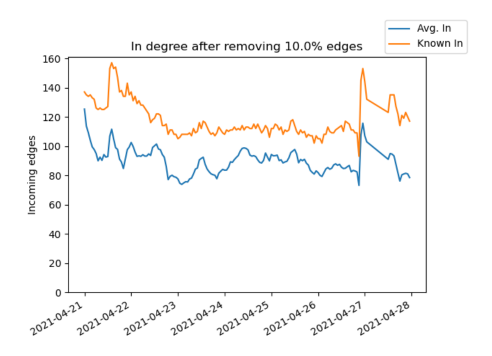
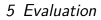
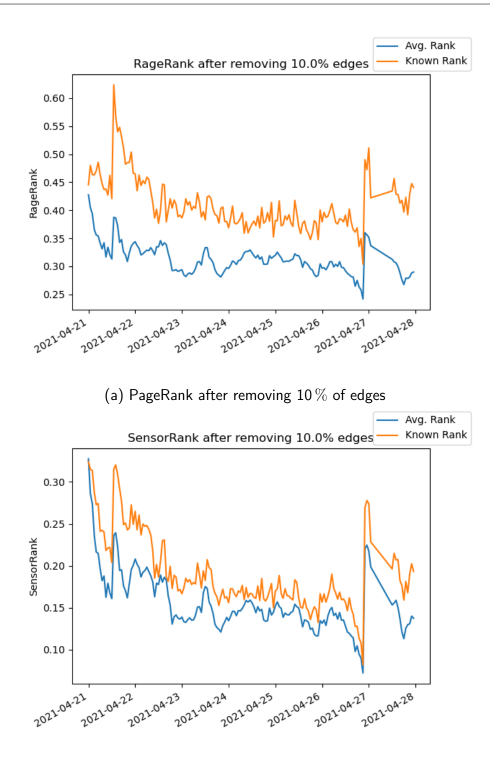


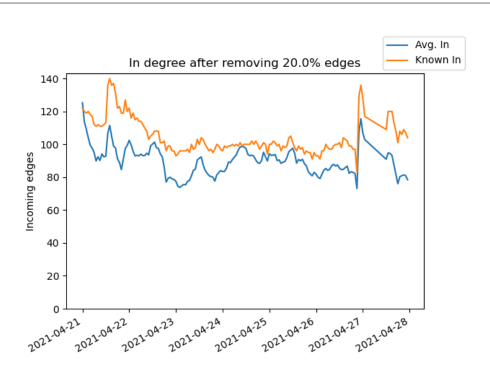
Figure 20a and Figure 20b show the situation on the base truth without modifications.

Figure 21: Incoming edges after removing $10\,\%$ of edges





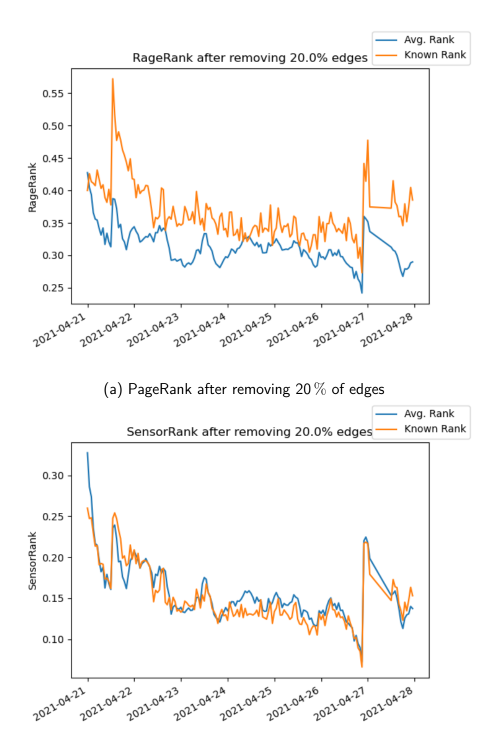
(b) SensorRank after removing 10% of edges



5 Evaluation

Figure 23: Incoming edges after removing 20 % of edges

5 Evaluation



(b) SensorRank after removing 20% of edges



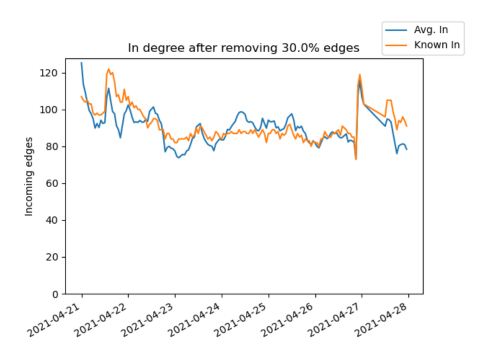
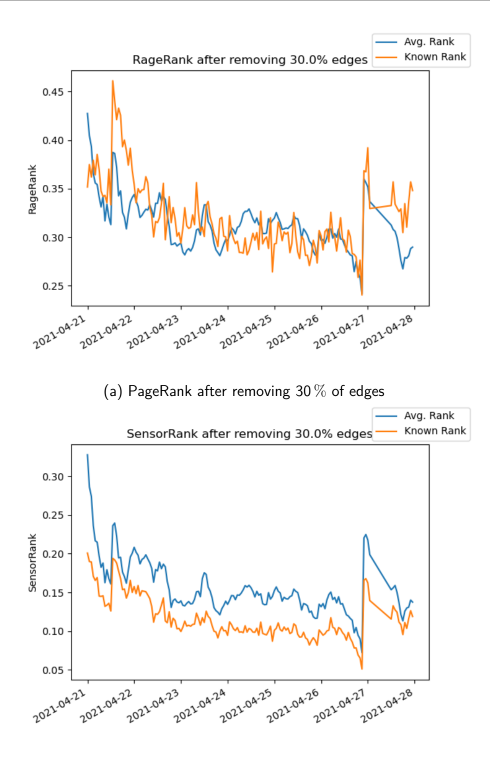


Figure 25: Incoming edges after removing 30 % of edges





(b) SensorRank after removing 30% of edges

We can see in Figure 24b and Figure 26a, that we have to reduce the incoming edges by 20% and 30% respectively to get average values for SensorRank and PageRank. This also means, that the amount of incoming edges for a sensor must be about the same as the average about of incoming edges as can be seen in Figure 25. Depending on the protocol details of the botnet (e.g. how many incoming edges are allowed per peer), this means that a large amount of sensors is needed, if we want to monitor the whole network.

6 Implementation

Crawlers in BMS report to the backend using gRPC Remote Procedure Calls $(gRPCs)^3$. Both crawlers and the backend gRPC server are implemented using the Go⁴ programming language, so to make use of existing know-how and to allow others to use the implementation in the future, the coordinator backend, and crawler abstraction were also implemented in Go.

BMS already has an existing abstraction for crawlers. This implementation is highly optimized but also tightly coupled and grown over time. The abstraction became leaky and extending it proved to be complicated. A new crawler abstraction was created with testability, extensibility, and most features of the existing implementation in mind, which can be ported back to be used by the existing crawlers.

The new implementation consists of three main interfaces:

- FindPeer, to receive new crawl tasks from any source
- ReportPeer, to report newly found peers
- Protocol, the actual botnet protocol implementation used to ping a peer and request its peer list

Currently, there are two sources FindPeer can use: read peers from a file on disk or request them from the gRPC BMS coordinator. The ExactlyOnceFinder delegate can wrap another FindPeer instance and ensures the source is only requested once. This is used to implement the bootstrapping mechanism of the old crawler, where once when the crawler is started, the list of bootstrap nodes is loaded from a text file. CombinedFinder can combine any amount of FindPeer instances and will return the sum of requesting all the sources.

The PeerTask instances returned by FindPeer contain the IP address and port of the peer, if the crawler should start or stop the operation, when to start and stop crawling, and

³https://www.grpc.io

⁴https://go.dev/

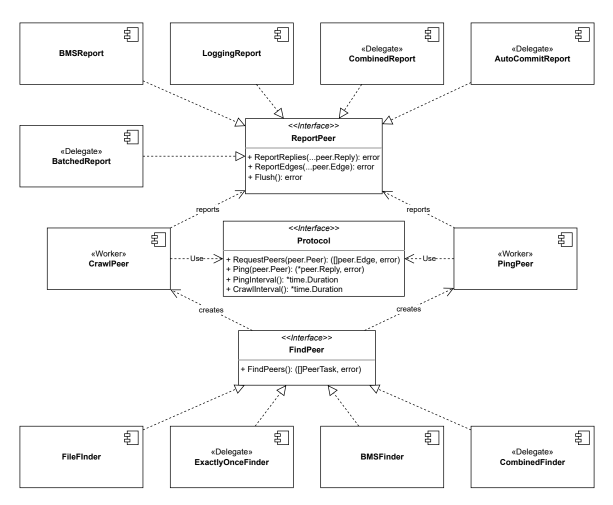


Figure 27: Architecture of the new crawler

in which interval the peer should be crawled. For each task, a CrawlPeer and PingPeer worker is started or stopped as specified in the received PeerTask. These tasks use the ReportPeer interface to report any new peer that is found.

Current report possibilities are LoggingReport to simply log new peers to get feedback from the crawler at runtime, and BMSReport which reports back to BMS. BatchedReport delegates a ReportPeer instance and batch newly found peers up to a specified batch size and only then flush and actually report. AutoCommitReport will automatically flush a delegated ReportPeer instance after a fixed amount of time and is used in combination with BatchedReport to ensure the batches are written regularly, even if the batch limit is not reached yet. CombinedReport works analogous to CombinedFinder and combines many ReportPeer instances into one.

PingPeer and CrawlPeer use the implementation of the botnet Protocol to perform the actual crawling in predefined intervals, which can be overwritten on a per PeerTask basis.

The server-side part of the system consists of a gRPC server to handle the client requests, a scheduler to assign new peers, and a Strategy interface for modularity over how tasks are assigned to crawlers.

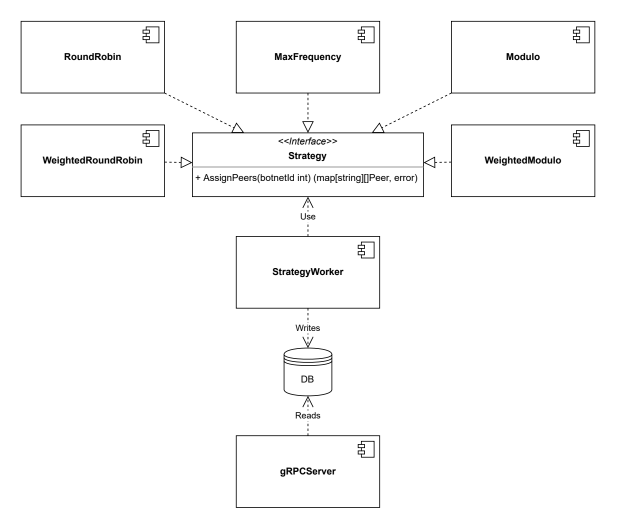


Figure 28: Architecture of the gRPC backend

7 Conclusion

Collaborative monitoring of P2P botnets allows circumventing some anti-monitoring efforts. It also enables more effective monitoring systems for larger botnets, since each peer can be visited by only one crawler. The current concept of independent crawlers in BMS can also use multiple workers but there is no way to ensure a peer is not watched by multiple crawlers thereby using unnecessary resources.

We were able to show, that a collaborative monitoring approach for P2P botnets helps to circumvent anti-monitoring and monitoring detection mechanisms and is helpful to improve resource usage when monitoring large botnets. On the other hand, graph ranking algorithms have been proven to be hard to bypass without requiring large amounts of sensor nodes.

Luckily most of the anti-monitoring and monitoring detection techniques discussed in this work are of academic nature and have not yet been deployed in real-world botnets. Further investigation and improvements in P2P botnet monitoring are required to prevent a situation were a botmaster implements the currently theoretical concepts and renders monitoring as it is currently done, ineffective.

8 Further Work

Following this work, it should be possible to rewrite the existing crawlers using the new abstraction. This might bring some performance issues to light which can be solved by investigating the optimizations from the old implementation and applying them to the new one.

Another way to expand on this work is automatically scaling the available crawlers up and down, depending on the botnet size and the number of concurrently online peers. Doing so would allow a constant crawl interval for even highly volatile botnets.

Placing churned peers or peers with suspicious network activity (those behind carrier-grade NATs) might just offer another characteristic to flag sensors in a botnet. The feasibility of this approach should be investigated and maybe there are ways to mitigate this problem.

Autoscaling features offered by many cloud-computing providers can be evaluated to automatically add or remove crawlers based on the monitoring load, a botnet's size, and the number of active peers. This should also allow the creation of workers with new IP addresses in different geolocations in a fast, easy and automated way. The current implementation assumes an immutable set of crawlers. For autoscaling to work, efficient reassignment of peers has to be implemented to account for added or removed workers.

Acknowledgments

In the end, I would like to thank

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List of Acronyms

AS Autonomous System
BMS Botnet Monitoring System
C2 Command and Control
DDoS Distributed Denial of Service
DHT Distributed Hash Table
gRPC gRPC Remote Procedure Call
IoT Internet of Things
IRC Internet Relay Chat
MD5 Message-Digest Algorithm 5
MM Membership Management
NAT Network Access Translation
P2P Peer-to-Peer
SPoF Single Point of Failure
WCC Weakly Connected Component

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