Measuring and mitigating AS-level adversaries against Tor

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Abstract
The popularity of Tor as an anonymity system has made it a popular target for a variety of attacks including blocking, denial of service, and traffic correlation attacks. In this paper, we focus on traffic correlation attacks which are no longer solely in the realm of academic research with recent revelations about the NSA and GCHQ actively working to implement them in practice. We specifically focus on recently exposed traffic correlation attacks that leverage asymmetric routing and information gained on reverse network paths (e.g., via TCP ACK numbers) to deanonymize Tor users.

First, we present an empirical study which leverages scalable algorithmic simulations of routing policies on an up-to-date map of the Internet’s topology, including complex AS relationships and sibling ASes. Our approach allows us to gain a high fidelity snapshot of the threat of traffic correlation correlation attacks in the wild. In these experiments we find that up to 58% of all circuits created by Tor are vulnerable to attacks by traffic correlation and colluding sibling ASes. In addition, we find that in some regions (notably, China) there exist many cases where it is not possible for Tor to construct a circuit that is safe from these correlation attacks, regardless of the relay selection algorithm used.

To mitigate the threat of such attacks, we build Astoria—an AS-aware Tor client. Astoria leverages recent developments in network measurement to perform path-prediction and intelligent relay selection. Astoria not only reduces the number of vulnerable circuits to under 5.1%, but also considers how circuits should be created when there are no safe possibilities. Astoria also performs load balancing across the Tor network, so as to not overload low capacity relays. In addition, Astoria provides reasonable performance even in its most secure configuration.

1. INTRODUCTION
Tor is a popular anonymity system for users who wish to access the Internet anonymously or circumvent censorship [1]. The increasing popularity of Tor has recently made it a high-value target for blocking and denial of service [2–4], and traffic correlation attacks to deanonymize users [5–9].

Traffic correlation attacks, which correlate traffic entering the Tor network with traffic exiting it, are no longer solely in the realm of academic research with recent revelations about the NSA and GCHQ actively working to implement them in practice, in collusion with Internet Service Providers [10–12].

Traffic correlation attacks have been shown to be feasible and practical for network-level attackers. Specifically, a traffic correlation attack may be implemented by any autonomous system (AS) that lies on both the path from the Tor client to the entry relay and on the path from the exit relay to the destination. Previous studies have demonstrated the potential for this type of attack [9,13,14] and have proposed relay selection strategies to avoid common ASes (potential attackers) that may perform them [15]. However, recent work [16] has shown that these strategies perform poorly in practice.

The threat of network-level adversaries has been exacerbated by a recent study which highlights that the set of potential ASes that may perform traffic correlation analysis is potentially much larger due to asymmetric routing, routing instabilities, and intentional manipulations of the Internet’s routing system [17,18]. These attacks significantly raise the bar for relay-selection systems. Specifically, they require the relay-selection system be able to accurately measure or predict network paths in both the forward and reverse direction. Measuring the reverse path between two Internet hosts is non-trivial, especially when the client does not have control over the destination, as is commonly the case for popular Web services. While solutions for measuring reverse paths have been proposed [19], they are still not widely deployed or available.

In this paper, we quantify the threat posed by these new attacks, and develop a relay selection method to minimize their impact. We leverage up-to-date maps of the Internet’s topology combined with algorithmic simulations to predict which ASes are in a position to perform traffic correlation analysis on forward or reverse paths. We then augment our analysis with techniques to identify ASes owned by a single organization (sibling ASes) in order to gain a clearer picture of which ASes are likely to collude with each other. This provides a more accurate upper-bound of network-level threats than previous work. Through these techniques, in our experiments we make the following key observations:

- Up to 58% of circuits constructed by the current Tor client are vulnerable to network-level attackers.
- Up to 43% of all sites in the local Alexa Top 500 of Brazil, China, Germany, Spain, France, England, Iran, Italy, Russia, and the United States had main content that was not reached via a safe path — i.e., a path that was free from network-level attackers.
- Connections from China were found to be most vulnerable to network-level attackers with up to 85.7% of all Tor circuits and 78% of all main content requests to sites in the local Alexa Top 500 being vulnerable to colluding network-level attackers.
- For up to 8% of requests generated within China, there
were no network-level attacker free circuits that could have been built – i.e., it was impossible to construct a safe circuit to serve 8% of our generated requests, regardless of the relay selection algorithm used.

- Reducing the number of entry guards results in an increase in vulnerability of Tor circuits in several countries. The most drastic loss of security was seen in Spain. In Spain, Tor with 3 guards (default) had up to 34.8% vulnerable circuits, Tor with 2 guards had up to 59.8% vulnerable circuits, and Tor with a single guard had up to 75.7% vulnerable circuits.

We propose, construct, and evaluate Astoria—an AS-aware Tor client that includes security and relay bandwidth considerations when creating Tor circuits. Astoria is the first AS-aware Tor client to consider the recently proposed asymmetric correlation attacks [17, 18]. When there are safe alternatives, Astoria actively avoids using circuits on which asymmetric correlation attacks might be launched. It also leverages methods to identify sibling ASes [22] when determining whether or not a given circuit is safe. In the absence of a safe path, Astoria uses a linear program to minimize the amount of threat posed by any adversary. Finally, Astoria considers the bandwidth capabilities of relays while making AS-aware relay selection decisions. Astoria aims to be a good network citizen and allows users to adjust how their circuits distribute load across Tor relays. Even in its most secure configuration, Astoria will not overload slow relays.

Paper outline. In Section 2 we briefly overview how the current Tor client performs relay selection and circuit construction, describe the current state of research in relay selection for Tor, and introduce our adversary model. In Section 3 we describe the components of our measurement toolkit used for detecting network-level attackers on Tor circuits. We then present some interesting results regarding the prevalence of attackers on Tor constructed circuits and the general potential for attack by adversaries described in our model. In Section 4 we present the details of our AS-aware client—Astoria. A performance and security evaluation of Astoria is performed in Section 5. In Section 6 we discuss methods for improving Astoria performance and discuss its usability. We make our conclusions in Section 7.

2. BACKGROUND AND MOTIVATION

We now provide background on Tor relay selection, related work in this area, and our adversary model.

2.1 Tor relay selection

The Tor anonymity network consists of approximately 6,000 relays (Tor routers). Most requests made through a Tor client are sent to their destination via a three-hop path known as a circuit. Each circuit consists of an entry, middle, and exit relay. The entry-relay communicates directly with the client making the request, and the exit-relay communicates with the destination of the request. The fundamental idea is that no single relay in the circuit learns the source and the destination of the request.

In its early days, Tor selected relays for each section of a circuit uniformly at random from the set of available circuits. This was changed in order to improve performance (by preferring to route through higher bandwidth relays) and security. In today’s Tor network, based on certain performance characteristics such as reliability, bandwidth served, and up-time, relays may earn certain flags that make them a preferential choice for various roles during circuit construction.

One such flag is the guard flag. New relays joining the Tor network are monitored for stability and performance via remote measurements for a period of up to eight days [25]. At this point, relays that have shown to be stable and reliable are assigned a guard flag. Relays with a guard flag earn the ability to serve as the entry-relay to the Tor network. By default the Tor client selects three guards to be used as entry-relays for all circuits for a prolonged period of time. The main ideas behind the selection of a fixed set of entry-relays are (1) to reduce the possibility that a client will select an entry- and exit-relay operated by the same entity after prolonged use, (2) prevent attacker owned entry-relays from denying service to clients that are not also using an exit-relay owned by the attacker, and (3) increase the cost to an attacker that wishes to be chosen as an entry-relay, by requiring them to earn the guard flag [25].

In addition to picking routers that are more stable and reliable, for other locations on a circuit, the Tor client also requires that (1) no two routers on a circuit share the same 16 subnet and (2) no routers in the same family (as advertised by the router) may be chosen on the same circuit [23].

2.2 Related work

The threat of correlation attacks by AS-level adversaries on the Tor network was first identified and empirically evaluated by Feamster and Dingledine [14] in 2004, when the Tor network had only 33 relays and significantly different relay selection algorithms. The study revealed that 10-30% of all circuits constructed by Tor had a common AS that could observe both ends of the circuit. Shortly after, by constructing efficient traffic correlation attacks while considering network-level adversaries, Murdoch and Danezis [5] and Murdoch and Zieliński [7] demonstrated that the threat from AS-level attackers was one of practical concern. In 2009, Edman and Syverson [13] found that the threat of AS-level adversaries had not reduced since [14], in spite of revised relay selection strategies and substantially larger number of relays in the network.

In addition, Edman and Syverson [13] were the first to consider threats from network-level attackers due to the asymmetric nature of Internet routing. Using the 2009 topology of the Internet, they found that in their experiments up to 39% of all Tor circuits were vulnerable to network-level adversaries that performed attacks on forward- and reverse-paths. Most recently, Vanbever et al. [17] and Sun et al. [18], presented RAPTOR, an AS-level attack integrating BGP interception with a simple correlation attack that takes advantage of the asymmetric nature of Internet routing, to exactly de-anonymize Tor users with up to 90% accuracy in just 300 seconds. These works emphasize the need for Tor relay selection strategies to consider ASes that lie both, on the forward and reverse paths between the (client, entry) and (exit, destination).

Johnson et al. [9] performed an empirical evaluation of the effect of adversary bandwidth investment strategies, Tor client location, and Tor client use (e.g., for IRC, browsing, BitTorrent, etc.). They found that a network adversary could effectively de-anonymize most Tor users within six months with very low bandwidth costs.

Perhaps most closely related to our work, in terms of mea-
We similarly define paths to and from the exit-relay and destination (e.g., a popular content provider, or other Web service) as $p_{\text{exit} \rightarrow \text{dat}}$, $p_{\text{dat} \rightarrow \text{exit}}$, and $p_{\text{exit} \rightarrow \text{dat}}$.

We say that a Tor circuit is subject to attack if there exists an AS $A_i$ such that:

$$A_i \in \{ p_{\text{src} \rightarrow \text{entry}} \cap p_{\text{exit} \rightarrow \text{dat}} \}$$

Similar to prior work on relay selection, we assume that our adversary is an autonomous system (AS), or an entity working with the cooperation of ASes (e.g., governments). However, while all previous work only considers the standard view of network attacks, we also consider attackers that may lie on the reverse-path, as described above. In addition, we also include the possibility that some sets of ASes may collude with each other to de-anonymize Tor users. Specifically, we consider that an AS may collude with sibling ASes [22] – i.e., other ASes owned by the same organization. Finally, we consider that our adversary may run surveillance activities over a long period of time. As part of our relay selection algorithms (Section 4), we consider a probabilistic relay selection strategy that minimizes the amount of traffic that is observable by any single attacker.

3. MEASURING ADVERSARY PRESENCE

In this section, we investigate the prevalence of the adversary we describe above. We detail how prediction of AS paths between a source and a destination is performed and how sets of potential attacking ASes are generated. Then, we provide a description of our measurement setup and our findings.

3.1 Predicting attacking ASes

Adversaries that can exploit asymmetric routing present a challenge to measuring their prevalence. The addition of potential attackers on the reverse-path between a source and destination implies the need for identifying potential attackers on the reverse-paths between the client and entry-relay (and the exit-relay and destination) path. This poses a serious problem, since obtaining information about reverse-paths is far less straightforward. While Reverse Traceroute [19] would be a useful tool for these measurements, it is not widely deployed.

Additionally, since our measurement toolkit was assembled with the goal of integration with our Tor client – Astoria (Section 3), using external measurement and control-plane mapping tools (e.g., iPlane [25]) was not an option. This is because such tools require knowledge of the clients intended destination – an undesirable option for an anonymity tool such as Tor. Thus, any measurement or path prediction needs to be performed on the Tor client without leaking any information to attackers or third party tools and service providers.

To address the aforementioned challenges we employ an efficient path prediction approach which leverages up-to-date maps of the AS-level Internet topology [20], and algorithmic simulations that take into account a common model of routing policies [21].

AS-level topology. We perform path prediction using an empirically-derived AS-level Internet topology. In this abstraction, the Internet is represented as a graph with ASes as nodes and connections between them represented as edges. Connections between ASes are negotiated as business ar-
rangements and are often modeled as two main types of relationship: customer-provider where the customer pays the provider for data sent and received; and settlement-free peering or peer-peer where two ASes agree to transit traffic at no cost [27].

However, in practice AS relationships may violate this simple taxonomy e.g., ASes that agree to provide transit for a subset of prefixes (partial transit) or ASes that have different economic arrangements in different geographic regions (hybrid relationships) [24]. It can also be the case that two ASes are controlled by the same organization e.g., because of corporate mergers such as Level 3 (AS3356) and Global Crossing (AS3549) or organizations that leverage different AS numbers in different regions such as Verizon (AS701, 702, 703). The AS-level topology we leverage takes partial transit and hybrid relationships into account, and we use techniques discussed by Anwar et al. [22] for detecting sibling ASes. This is done to identify ASes that are likely to collude with each other.

Routing policies. Routing on the AS-graph deviates from simple shortest path routing because ASes route their traffic based economic considerations. We use a standard model of routing policies proposed by Gao and Rexford [27]. The path selection process can be broken down into the following ordered steps:

- **Local Preference (LP).** Paths are ranked based on their next hop: customer is chosen over peer which is chosen over provider.
- **Shortest Paths (SP).** Among the paths with the highest local preference, prefer the shortest ones.
- **Tie Break (TB).** If there are multiple such paths, node a breaks ties: if b is the next hop on the path, choose the path where hash, H(a, b) is the lowest.

This standard model of local preference [27] captures the idea that an AS has incentives to prefer routing through a customer (that pays it) over a peer (no money is exchanged) over a provider (that it must pay).

In addition to selecting paths, ASes must determine which paths they will announce to other ASes based on export policies. The standard model of export policies captures the idea that an AS will only load its network with transit traffic if its customer pays it to do so [27].

- **Export Policy (EP).** AS b announces a path via AS c to AS a iff at least one of a and c is its customers.

Computing paths following these policies using simulation platforms (e.g., CBGP [28]) can be computationally expensive which limits the scale of analysis. Thus, we employ an algorithmic approach [21] that allows us to compute all paths to a given destination in $O(|V| + |E|)$ where $|V|$ is the number of ASes and $|E|$ is the number of edges. Following [21], we call this computation of all paths to a given destination “computing the routing tree” for the destination.

Predicting paths. We use the routing policies and algorithmic simulations [21] as described above to compute routes between pairs of ASes using the AS-level topology published by CAIDA [20]. While it is difficult to predict the specific AS-level path between a source and destination AS, recent work shows that 65-85% of measured paths are in the set of paths which satisfy LP and SP above [22]. Thus, we modify the algorithmic simulator to return all paths satisfying LP and SP simultaneously, instead of using TB to produce a unique path. We consider the set of ASes in the set of paths satisfying LP and SP between a and b to be the set $p_{a \rightarrow b}$. For standard measurement purposes, the toolkit simply takes a source and destination address and returns the set of ASes on the forward and reverse-path between the two.

However, in the context of integration with our Tor client, it must predict paths to and from each of the entry-relays for the client’s AS, and paths from all exit-relays toward the destination AS (Figure 2). This results in $|En| + |Ex| + 2$ routing-tree computations where $|En|$ and $|Ex|$ are the number of entry and exit relays, respectively. In order to mitigate the risk of correlation attacks, by default, Tor restricts the number of entry-relays available to each Tor client to three (called guards [29]), and there are typically of the order of 1,000 exit-relays available to a client during circuit construction. The effect of reducing the number of entry-relays available to each client in the context of our adversary model is discussed in Section 4.2.

Fortunately, since the source AS and entry-relay ASes are relatively stable, these paths can be precomputed for later use by the client. (We observe the benefit of this in Section 5.) However, performing relay selection on a per-destination basis means that pre-building circuits, as is done by the current implementation of Tor, is no longer feasible. In Section 4.1, we show how integrating our path measurement toolkit impacts the performance of our Tor client.

Identifying attacked circuits. Once our path prediction toolkit returns the set of ASes that occupy each (forward and reverse-) path from the Tor client to a given entry-relay from an available exit-relay to the destination, potential circuits are labeled as under attack if there are common or sibling ASes on the (client, entry-relay) and (exit-relay, destination) path. This is in line with our adversary model described in Section 2.2.

3.2 Results

To understand the threat posed by the adversary described in Section 2, we performed several experiments. In particular, our goal was to understand the threat faced by the Tor client under various configurations, and in different locations.

Experimental setup. In our experiments, we consider the fact that Tor users in different countries face different levels of threats from local ASes. To this end, we performed page loads using several configurations of the Tor client from 10 different countries: Brazil (BR), China (CN), Germany (DE), Spain (ES), France (FR), England (GB), Iran (IR),...
Italy (IT), Russia (RU), and the United States (US). This list was obtained by considering various intersections of the number of Tor users in each country [30] and the Freedom House rankings for Internet freedom [31].

A VPN service was used to perform page loads of the Alexa Top 500 local sites [32] from within each of the aforementioned countries. Page loads were performed using the Tor client in four configurations: vanilla (default: three entry-guard restricted Tor), one entry guard restricted Tor, two entry guard restricted Tor, and a modified Tor client performing entry- and exit-relay selection uniformly at random.

For each configuration, logs were maintained to track: (1) the list of available entry- and exit-relays during circuit construction, (2) the actual chosen entry and exit-relay for each circuit constructed by the client, and (3) the list of requests made for each site and the circuit used by the Tor client to serve the request.

In addition to the source AS (AS of the VPN) and the destination AS (AS of the web content), ASes of the entry- and exit-relays (available and used) were extracted from our logs and input to our measurement toolkit to identify the set of attackers actually present on the constructed Tor circuit (“actual attackers”) and attackers that could have been present had a particular entry- and exit-relay combination been selected (“potential attackers”).

Since VPN vantage points only represent a single AS in a given country, we augment our results with simulations of network paths from a random sample of 100 ASes in a selected subset of the countries. Using data regarding the available entry- and exit-relays for a client, we computed the number of potential attackers in each AS.

The results of our VPN- and simulation-based experiments are presented below.

**Live Tor network results.** A summary of the results of our experiments on the live Tor network is illustrated in Table 1. As can be seen, the threat from de-anonymization is alarmingly high. When using the default configuration of Tor, 43% of all circuits carrying the main request (GET) for each site and 59% of all circuits are under threat from colluding network-level attackers.

Figure 3 breaks down these numbers by country, showing the fraction of circuits built for the main page and any request for the top sites that are vulnerable to the attacker. We find that the threat of asymmetric colluding attackers is not uniformly spread. Clients using Tor from three countries: China (CN), Russia (RU), and the United States (US) are found to be most vulnerable, while rather surprisingly, clients connecting from Brazil (BR), Spain (ES), and Iran (IR) are found to be the least vulnerable to our attacker.

One must remember, however, that the techniques for finding sibling (colluding) ASes does not capture the notion of governments and dictatorial regimes who may enforce traffic monitoring across networks managed by distinct organizations.

**Simulation results.** Since the results of our experiments on the live Tor network were highly dependent on the location of the VPN, simulations were required to understand the distribution of threat in other locations within each country. To this end, seven countries were selected for further investigation: Brazil (BR), China (CN), Germany (DE), England (GB), Italy (IT), Russia (RU), and the United States (US). In each country, 100 ASes were randomly selected as client locations and the Alexa local Top 100 sites were used as destinations. The simulation toolkit generated a list of entry- and exit-relays available to each client for performing the page load (using Tor client generated data of currently available entry- and exit-relays on the network).

Each generated entry- and exit-relay combination was then analyzed for the presence of attackers to understand how many “safe” or “attacker-free” paths were available. We see in Figure 4 the cumulative distribution function of the fraction of attacker free circuits. China (CN) stands out as the most interesting case. First, we see that there are ≈ 8% of all requests generated have no attacker-free circuits! Next, we also notice that there are no known attackers present on ≈ 17% of all requests. This appears to indicate that the threat of de-anonymization is non-uniform even within a country, with certain client locations being much safer than others.

**The effect of guards.** Table 2 shows the effect of reducing the number of guards available to the Tor client during circuit construction. As can be seen, the benefit of reducing the number of guards for preventing correlation attacks is completely location dependent. In countries such as England (GB) and Iran (IR) the benefit is very pronounced with fewer guards drastically decreasing circuits that are vulnerable to our attacker. However, in other countries such as China (CN), Spain (ES), and Italy (IT) the situation is rather marginal or much worse with the number of vulnerable circuits actually increasing as the number of guards decreases. This is counter to the intuition that a smaller guard set will provide better security [29]. Our result is likely impacted by the concentration of guards in specific ASes, a problem identified in previous work [18]. It is clear, however, that there cannot be a universal rule regarding the optimal number of guards that a client must use, without knowing the location of the client.

| countries | Vanilla (2Guards) | Tor (1Guard) | Uniform Tor |
|-----------|------------------|--------------|-------------|
| BR        | 0.43%            | 0.35%        | 0.37%       |
| CN        | 0.24%            | 0.34%        | 0.36%       |
| DE        | 0.59%            | 0.52%        | 0.54%       |
| ES        | 0.50%            | 0.51%        | 0.53%       |
| FR        | 0.60%            | 0.57%        | 0.62%       |
| GB        | 0.65%            | 0.64%        | 0.65%       |
| IR        | 0.58%            | 0.51%        | 0.53%       |
| IT        | 0.62%            | 0.57%        | 0.62%       |
| RU        | 0.76%            | 0.65%        | 0.71%       |
| US        | 0.59%            | 0.52%        | 0.55%       |
| Overall   | 0.59%            | 0.53%        | 0.56%       |

Table 1: Upper-bound percentage of circuits carrying main requests for the Alexa Top 500 websites (10 countries) that are under threat and percentage of all circuits under threat for various relay selection strategies.
The effect of sibling ASes. From the results seen thus far, it appears that the increase in threat levels when considering sibling ASes is marginal in most cases. Table 3 shows the increase in the number of attacked requests at the corresponding fraction of attacker-free circuits, for each of the seven countries analyzed in our simulations, when siblings were considered as colluders. As expected, the impact is completely location dependent. We see that clients in China (CN) and the United States (US) face the most threat from colluding ASes, with over an additional 1% of web requests facing the scenario of having less than 10% of all available circuits be safe from the adversary, making it much more likely for these requests to be served via a vulnerable circuit, if using the vanilla Tor client.

4. Astoria: AN AS- AND CAPACITY-AWARE TOR CLIENT

Motivated by the observation that vanilla Tor very often selects paths that may be subject to an adversary that exploits asymmetric network paths, we seek to design a relay selection algorithm to mitigate the opportunities for such attackers. We design our relay selection system, Astoria, based on the idea of stochastic relay selection. This works by having the Tor client generate a probability distribution that minimizes the chance of attack over all possible relay selection choices, and selecting an entry- and exit-relay based on this distribution. The advantage of such a stochastic selection is that if the client has no safe options, choosing randomly can be engineered to minimize the amount of information gained by any adversary (as we show below). Further, it allows clients to skew their relay selection towards relays with higher capacity.

4.1 Astoria Goals

Astoria is constructed with several goals in mind:

- **Deal with asymmetric attackers.** Astoria avoids constructing circuits involving common ASes on the forward- or reverse-paths between the client to the entry-relay and the exit-relay and the destination. This mitigates the threat from RAPTOR style asymmetric correlation attacks.

- **Deal with the possibility of colluding attackers.** Astoria considers the evermore real threat of ASes that may collude to de-anonymize users of anonymity tools. Astoria can be configured to build circuits that do not contain known to be colluding ASes on the forward- or reverse-path between the client and entry-relay and exit-relay and destination.

- **Consider the worst case possibility.** Astoria uses a probabilistic relay selection algorithm that ensures, even in the worst-case (where there are no safe paths to and from the entry- and exit-relay), that the ability of a single AS (or, family of ASes) to de-anonymize a large number of circuits is minimized.

- **Minimize performance impact.** It is clear that any client which aims to be AS-aware and considers the above threats will lose the ability to perform many optimizations such as pre-constructing circuits. Our goal is to minimize the effect of the above considerations on the performance of the Tor client.

| Country | Siblings | Three Guards | Two Guards | One Guard |
|---------|----------|--------------|------------|-----------|
| BR      | Yes      | 43.6%        | 29.2%      | 37.5%     |
|         | No       | 43.6%        | 28.2%      | 32.3%     |
| CN      | Yes      | 83.7%        | 80.7%      | 86.9%     |
|         | No       | 85.4%        | 86.5%      | 85.9%     |
| DE      | Yes      | 56.1%        | 27.0%      | 42.7%     |
|         | No       | 54.7%        | 27.0%      | 40.7%     |
| ES      | Yes      | 34.8%        | 59.8%      | 75.7%     |
|         | No       | 34.8%        | 58.9%      | 75.5%     |
| FR      | Yes      | 61.6%        | 59.8%      | 58.6%     |
|         | No       | 61.6%        | 59.8%      | 58.5%     |
| GB      | Yes      | 62.9%        | 72.0%      | 21.5%     |
|         | No       | 61.8%        | 67.9%      | 21.5%     |
| IR      | Yes      | 34.1%        | 33.1%      | 16.6%     |
|         | No       | 34.0%        | 33.1%      | 16.5%     |
| IT      | Yes      | 59.0%        | 41.2%      | 81.4%     |
|         | No       | 59.0%        | 40.3%      | 79.1%     |
| RU      | Yes      | 77.4%        | 47.0%      | 66.6%     |
|         | No       | 76.6%        | 47.0%      | 66.5%     |
| US      | Yes      | 73.1%        | 67.8%      | 59.4%     |
|         | No       | 73.0%        | 67.8%      | 59.4%     |

Table 2: Upper-bound on percentage of total circuits under threat when lowering the number of guards.

| Country | 10% | 25% | 50% | 75% |
|---------|-----|-----|-----|-----|
| BR      | 0.7%| 3.2%| 9.2%| 5.9%|
| CN      | 1.4%| 1.8%| 3.1%| 0.7%|
| DE      | 0.1%| 0.3%| 4.0%| 6.1%|
| GB      | 0.2%| 1.3%| 6.6%| 6.2%|
| IT      | 0.0%| 2.8%| 5.5%| 5.5%|
| RU      | 0.0%| 0.8%| 4.4%| 4.4%|
| US      | 1.0%| 2.5%| 7.9%| 3.0%|

Table 3: Percentage increase in the number of requests with fewer than 10, 25, 50, and 75% attacker-free circuits, when considering sibling ASes as colluders.

Figure 4: Distribution of the fraction of colluding and asymmetric correlation attacker-free circuits for 100 source ASes connecting to local Alexa Top 100 sites in 7 countries of interest.
4.2 Minimizing information gained by any adversary

While there are cases when there is a relay selection that will completely eliminate the risk of our adversary, we develop our relay selection to be robust, even if this is not the case. Further, with attacks implemented using BGP hijacking and interception the number of unsafe paths may be higher than what we observe in our analysis (we discuss this more in Section 6).

To limit the risk of correlation attacks, we define a linear program which generates a probability for each relay selection with the objective to minimize the maximum probability of a circuit encountering any attacker. Recall that in our adversary model that we consider a long-lived adversary and that minimizing the probability of an attacker may also be seen as minimizing the number of circuits the adversary is able to observe over a long period of time and numerous circuit construction cycles.

Figure 5 shows an example of relay selection to give intuition about how the LP minimizes the risk from any attacker. In this example, we consider unidirectional paths and only entry-relay selection for clarity. In the figure, if the source were to choose uniformly at random across the three entry-relays, there is a 2/3 chance that AS1 will be able to observe traffic and only a 1/3 chance that AS2 will. In this case, the optimal selection is intuitive, that the source should choose entry-relays 1 and 2 with probability 1/4 each and entry-relay 3 with probability 1/2. This lowers the probability that AS1 can observe a circuit from 2/3 to 1/2. This probability of the most likely adversary is the quantity that our LP minimizes.

We use the following notation:

- Let $ADV_{i,j}$ be the set of attackers on the circuit using entry-relay $i$ and exit-relay $j$ to destination $dest$—i.e., $\forall A \in ADV_{i,j} : A \in (p_{\text{source}}) \cap A \in (p_{\text{dest}})$.
- Let $X_{i,j,A}$ be an indicator random variable for attacker $A$ on the circuit using entry-relay $i$ and exit-relay $j$—i.e., $X_{i,j,A} = 1 \iff A \in ADV_{i,j}$, and 0 otherwise.
- Let $P_{i,j}$ be the probability that a circuit using entry-relay $entry_i$ and exit-relay $exit_j$ is utilized by the client.

The following linear program is used to minimize the probability of the most likely attacker (i.e., the number of circuits visible to any attacker).

\[
\begin{align*}
\text{minimize } & z \\
\text{subject to } & z \geq \sum_{i,j} (P_{i,j} X_{i,j,A}) \quad \forall A \\
& P_{i,j} \in [0, 1] \quad \forall i, \forall j \\
& \sum_{i,j} P_{i,j} = 1
\end{align*}
\]

Essentially, given information about the presence of attackers for each $p_{\text{source}}$ and $p_{\text{dest}}$ path, the linear program seeks to find the probability distribution $(P_{i,j})$ over available choices of entry- and exit-relays, for which the expected number of circuits visible to each attacker is minimized. Entry- and exit-relays are chosen according to this distribution during circuit construction.

4.3 Security is not enough

While our LP produces a relay selection distribution that minimizes the probability of success across all adversaries, it does not take into account the resources available at the selected relays. Given that Tor is a system run using community resources contributed by volunteers, load balancing users across these resources is important to ensure that they are used efficiently and no single relay or set of relays become overloaded. Figure 6 shows a snapshot of the distribution of relay capacities available during the period of this study, for all relays in the Tor system and for relays selected using the linear program described previously.

We observe that since our relay selection method does not take relay bandwidth distributions into account, it often selects lower capacity relays as exits, during circuit creation (Figure 6b). This skew towards lower capacity relays
is rectified by augmenting the relay selection algorithm with information about relay capacities during circuit construction. This is done by introducing a user tunable parameter $\alpha \in [0, 1]$. This tuning parameter allows circuits to select relays with a probability equal to some combination of advertised relay bandwidth (obtained via Tor consensus data available within the client for each relay) and the linear program outputted probability. As $\alpha$ increases, relays are selected more in line with their bandwidth capacity distribution than the linear program generated distribution.

This is done by generating a weighted combination of the two distributions. First, the linear program generates a distribution for relay selection ($D_{lp}$). Next, a bandwidth based relay selection distribution ($D_{bw}$) is generated. For this, information from the Tor consensus data is used to obtain advertised relay capacities. Then, for each possible entry- and exit-relay combination ($i, j$), a probability of selection is done by the normalization of $(.15 \times BW(i)) + (.85 \times BW(j))$ values. Here $BW(i)$ denotes the advertised bandwidth of the $i^{th}$ relay. Weights of .15 and .85 were chosen in order to increase the exit-relay throughput (experiments revealed that exit-relays were often the bottleneck of the circuit – perhaps because of their relatively small number). If required, load-balancing can also be performed so that the probability of a relay being selected is in proportion to its advertised bandwidth capacity (as is done by Tor). In this case, for each entry- and exit-relay pair ($i, j$), the probability of selection is set to the normalized value of $BW(i) \times BW(j)$. Given these distributions, the $\alpha$ distribution ($D_\alpha$) is computed as follows:

$$D_\alpha(i, j) = \text{norm}(\alpha \times D_{bw}(i, j) + (1 - \alpha) \times D_{lp}(i, j))$$

Therefore, security conscious users may select $\alpha = 0$ to ensure that all circuits are constructed with the goal of minimizing risk from each attacker, while users willing to trade-off some security for performance may increase $\alpha$ to create a proportional number of circuits using faster and potentially more dangerous relays. In Section 5, we show how changes to $\alpha$ affect Astoria’s security and performance.

### 4.4 Implementing Astoria

In order to make the current Tor client AS-aware and to integrate our measurement toolkit (Section 3), the following modifications were made.

**AS-aware on demand circuits.** First, the Tor client was modified to perform offline IP to ASN mapping using a database downloaded from APNIC [33] for every incoming request. Note that since the entire database (9 MB) is downloaded, the client does not reveal its intended destination to any lookup services.

Next, modifications were made to the way requests were allocated to circuits. The vanilla Tor client performs preemptive circuit construction in order to serve requests as they arrive (increasing performance significantly). This is unfortunately generally infeasible for a destination- and AS-aware client. Although one may consider pre-constructing AS-aware circuits for a set of frequently served requests ASes, the performance benefit is marginal, at best. This is caused by third party requests for less popular AS destinations embedded in popular Web pages. Astoria, therefore, only performs on demand circuit construction. For each incoming request, Astoria first checks if there are existing circuits serving the same destination AS. The request is attached to the most suitable such circuit if it exists.

**Circuit construction and toolkit integration.** Astoria creates a new circuit if and only if a request arrives requiring a circuit to connect to an IP address whose AS has no existing or usable circuits. In such cases, the client and destination ASNs are passed to the circuit construction and relay selection algorithms. Circuit construction is performed as follows:

- First, a list of entry- and exit-relays meeting the requirements set by the request were obtained. If the Tor client is configured to utilize only guards as entry-relays, the list of guards is obtained. Next, if Astoria is configured with $\alpha > 0$, information from the most recent Tor consensus is obtained to generate the distribution $D_{bw}$ for each entry- and exit-relay combination.
- The Astoria client performs lookups to the offline IP-ASN database to perform mapping between entry- and exit-relay IP address and AS numbers. These, along with the client and destination AS numbers are then passed to our AS-path prediction and attacker measurement toolkit (Section 3) via a socket connection.
- The toolkit returns the list of ASes on each forward- and reverse-path between the client and every potential entry-relay and the destination and every potential exit-relay. In order to improve performance, paths were cached for frequently queried destinations. Precomputation or caching of paths between the client and the high-uptime entry-relays and destinations and high-uptime exit-relays also help improve performance.
- The returned paths are checked for the presence of common ASes in the entry and exit AS path sets. If there are paths without an attacker, the linear program need not be invoked. Instead, one of the attacker free entry- and exit-relay combinations is chosen at random since this is a valid output for the linear program in such cases. Alternately, Astoria may also choose a safe entry- and exit-relay combination according to the generated $D_{bw}$ probability distribution. We see the impact of this modification in Section 5.

- If there are no attacker-free relay combinations, the linear program is invoked in order to generate the distribution ($D_{lp}$) that minimizes the probability of the most likely attacker.
- $D_\alpha$ is generated by normalizing and weighting the $D_{bw}$ and $D_{lp}$ distributions. Finally, an entry- and exit-relay combination are selected in accordance to this distribution. The remainder of the circuit construction process remained unchanged from Tor.

Although the above implementation appears computationally intensive, we will show in Section 5 that the performance loss over vanilla Tor is reasonable, and the security benefits are high.

### 5. ASTORIA EVALUATION

We evaluate Astoria along multiple axes. First, we consider the performance of Astoria by measuring the time required to load webpages and its ability to be a good Tor citizen by selecting bandwidth-rich relays. Second, we eval-
5.1 Evaluation methodology

For our evaluation of Astoria, we performed page loads of the Alexa local Top 100 websites in the following 10 countries: Brazil (BR), China (CN), Germany (DE), Spain (ES), France (FR), England (GB), Iran (IR), Italy (IT), Russia (RU), and the United States (US). As before, a VPN service was used to connect to servers in each of the above countries.

The Astoria client was tested under various configurations. First, the value of $\alpha$ was set at 0 (using only the security-oriented LP for selection), .5 (hybrid relay selection), and 1 (relay selection based only on relay bandwidth). Second, in the case where there exists a safe relay selection option (i.e., we can build a circuit with no attacker), we consider selecting a safe relay pair uniformly at random and selecting a relay pair based on the distribution of the advertised bandwidth of the routers.

For each configuration, the Astoria client maintained logs to record the entry- and exit-relays available for each circuit being constructed, the bandwidth advertised by each of these relays, the number of relay-selection combinations with and without attackers, and the actual circuit utilized to serve each incoming request. Network traces were recorded to allow analysis of page load times and round-trip times. Additionally, to understand the performance of our measurement toolkit, logs were maintained to keep track of the time spent on AS-path calculation described in Section 3.

In all configurations, the default setting of 3 entry guards was used. To compare performance with Tor, the same page loads were performed using the default Tor client.

5.2 Performance Evaluation

Page load times. Figure 7 shows the distribution of page load times when using vanilla Tor and Astoria under several configurations of $\alpha$. Interestingly, the median performance penalty of using the most secure configuration ($\alpha = 0$) of Astoria is approximately eight seconds, while the median penalty to less secure configurations ($\alpha = .5$ and 1) are two and six seconds, respectively. This property stems from the fact that Astoria cannot perform proactive circuit construction and must wait for the request to come in before creating a circuit. The majority of the performance impact of Astoria stems from this lack of circuit preconstruction and not the selection of more secure relays.

Load balancing. Figure 8 shows the bandwidth capacity distributions of the relays selected by the Astoria client for varying levels of $\alpha$. When Astoria prioritizes relay bandwidth above security ($\alpha = 1$) the 75th percentile of exit-relay bandwidth is much higher than the security-oriented prioritization, with a difference of 7 MB/s.

Interestingly, one might conclude from Figures 7 and 8 that the actual performance bottleneck arises from Astoria's inability to pre-emptively construct circuits.

Overhead of path prediction. Figure 9 shows the CDF of the total amount of time spent on computing AS paths, for each site. We see that for about 50% of all sites (Top 100 sites of 10 countries), the time spent on path computation is negligible. This is due to the high frequency of repeated occurrences of destination ASes in the Top 100 sites – resulting in the AS path for each exit-relay to that destination being in the toolkit’s cache. In 60% of the cases where re-
natives. For up to 5.1% of all source and destination pairs selection of attacker occupied paths, when there are alter-
atives with the Tor client. We see that in its most secure con-
nfiguration Astoria can achieve a median page-load time penalty by a sizable 1.6 seconds when \( \alpha = 0 \).

Alternate strategies for selection of safe paths. As we observed in Section 3 in a majority of cases there are sev-
eral attacker free entry- and exit-relay selections that may be used for circuit construction. While Astoria, by default,
selects between these safe pairs uniformly at random, in or-
der to improve performance and load balancing efforts even further, one may select from them according to their avail-
able bandwidth capacity. Such an optimization increases throughput and reduces page load time without impacting security. The performance benefit of this optimization is illustrated in Figure 10. Specifically, this optimization re-
duces the median page-load time penalty by a sizable 1.6 seconds when \( \alpha = 0 \).

5.3 Security Evaluation

Table 4 shows the percentage of circuits under the threat of attack for various configurations of Astoria and compares them with the Tor client. We see that in its most secure config-
uration, Astoria achieves its goal of completely avoiding selection of attacker occupied paths, when there are alter-
atives. For up to 5.1% of all source and destination pairs that were evaluated, Astoria was unable to find a safe entry-
and exit-relay pair and resorted to relay selection based on the linear program described in Section 3. Therefore, even in these cases, there were no attackers that were able to perform de-anonymization on a large number of client generated circuits.

Effect of the tuning parameter \( (\alpha) \) on security. We find that the paths to and from high capacity relays are often occupied by common (or, sibling) ASes. Therefore, as the Astoria client attempts to skew towards higher capacity rel-
ays, the fraction of attacked circuits increases quite rapidly. At \( \alpha = .5 \), the security provided by Astoria is comparable with that provided by the Tor client.

6. DISCUSSION

We now discuss how the design principles of Astoria com-
pares with that of the current Tor client and how Astoria could be augmented and improved with more recent and on-
going developments from the network measurement commu-
nity. We also discuss potential performance enhancements for Astoria.

Building the perfect Tor client. The perfect Tor client is able to simultaneously achieve three (seemingly conflicting) goals:

- **Defend against network-level attackers.** Astoria success-
fully defends against such adversaries by utilizing ef-
cient path prediction tools to explicitly avoid relays that enable correlation attacks during circuit construction. The vanilla Tor client, however, largely ignores such adversaries and does not consider them in its threat model.

- **Defend against relay-level attackers.** The vanilla Tor client mitigates most threats from misbehaving relays through its entry-guard design and by constructing rel-
atively few circuits - therefore reducing the probabil-
ity of constructing a circuit involving a misbehaving re-
lay. Astoria tries to defend against relay-level attackers by retaining the entry-guard design of the original Tor client. However, due to its “destination-awareness”, it constructs a new circuit for each destination AS that it comes across. This potentially increases the number of circuits that are constructed by it (in comparison to the Tor client) and therefore increases the probability that a misbehaving relay is used as part of one of its circuits.

Further, any AS-aware relay selection scheme that takes into account the destination of the connection can potentially leak information to the middle relay. As the selection of the entry- and exit-relay is a function of the client’s AS and destination AS it may be possible for the middle relay to learn something about the AS of end points of the circuit. Quantifying the amount of informa-

|          | Vanilla Tor | Astoria \((\alpha = 0)\) | Astoria \((\alpha = .5)\) | Astoria \((\alpha = 1)\) |
|----------|-------------|--------------------------|--------------------------|--------------------------|
| Main     | 42.4%       | 1.5%                     | 27.2%                    | 43.8%                    |
| All      | 58.6%       | 5.1%                     | 54.8%                    | 71.2%                    |

Table 4: Upper-bound on percentage of circuits carrying main requests for the Alexa Top 100 websites (of 10 countries) that are under threat and percentage of all circuits under threat for various configurations of Astoria and Vanilla Tor.
tion leaked and the challenges of exploiting it are topics that warrant further investigation.

- Maintain performance and load-balancing. Tor performs load balancing by selecting relays for each position in the circuit according to their advertised bandwidth capacity. While this may reduce the throughput of a single client, it prevents overloading of relays in the Tor network. As demonstrated in Section 4, Astoria can be modified to perform load-balancing in a similar manner.

**Protecting against other classes of attack.** We note that Astoria focuses on adversaries who may lie on asymmetric network paths between the client and entry; and exit and destination, respectively. However, Sun et al. [18] highlight attacks based, not only on static path properties, but also dynamics of BGP (e.g., hijacks, routing instability). Taking this sort of attack into account is challenging as it requires realtime access to interdomain routing data and intelligent analysis to identify incidents that may impact the safety of the client's path. In the future, we may integrate subscriptions to BGP hijack data sources (e.g., Argus [35] or more recent efforts at building a real-time interception detector [36]) into Astoria to allow it to operate on dynamic BGP paths.

**Improving path prediction.** Measuring the potential threat of correlation attacks is made challenging by the fact that it requires measuring both forward and reverse network paths between the client and entry, and exit and destination, respectively. Thus, we opt to leverage an up-to-date map of the Internet’s topology, augmented with inferred business relationships between networks and a model of routing policies to infer network paths. Modeling of interdomain routing is a thorny issue and we take care to avoid well known pitfalls including complex business relationships (e.g., ASes that act as a customer in one geographic region, and a peer in others) and sibling ASes (i.e., multiple ASes which correspond to a single organization). The issue of siblings ASes is particularly relevant in our context, as multiple ASes controlled by a single organization may share information to perform a correlation attack. Despite all this, accurate path prediction remains an open challenge. In a related study, we validate the accuracy of this approach and find that measured paths follow this model 65-85% of the time. 22. As a result, the numbers we observe should be taken as an upper bound on the threat.

We note that novel path measurement tools are on the horizon (e.g., Sibyl [37]) that take into account richer vantage point sets than prior work (e.g., PlanetLab used by iPlane [26] vs. RIPE Atlas [38] used by Sibyl). An interesting future direction is determining how such measurement plans can be integrated into a Tor client (e.g., to operate in an offline mode or via a secured querying interface).

**Performance enhancements.** While the performance of Astoria in its most secure configuration is reasonable for the benefits provided, and in line with expectations of Tor users, we note that there are two primary avenues for improvement, in addition to the alternate relay selection approach discussed and evaluated in Section 5.

- From our performance evaluation it is clear that even in spite of selecting faster relays, Astoria is unable to match the performance of Tor. This difference in performance is attributed almost completely to our inability to preemptively construct circuits. One direction for future research is smart caching and pre-constructing of circuits for Astoria.

**Usability of Astoria.** From our evaluation of Astoria, it is clear that the performance-security trade-off is favorable only in its higher security configurations. At high security configurations, Astoria is able to perform good load balancing, achieve reasonable throughput, avoid asymmetric colluding attackers whenever possible, and even handle situations where safe circuits are not possible.

However, at lower security configurations, the performance offered by Tor is clearly better, and its security, only slightly worse. Therefore, Astoria is a usable substitute for the vanilla Tor client only in scenarios where security is a high priority.

7. CONCLUSIONS

In this paper, we have leveraged current AS-level topologies and models of interdomain routing to quantify the potential for timing attacks where an adversary can leverage asymmetric Internet routing and collude with others within the same organization. Specifically, we have shown that 58% of the time, while loading pages of common websites, Tor constructs circuits that are vulnerable to such attackers.

To mitigate the threat of asymmetric correlation attacks by colluding attackers, we also developed Astoria—a AS-aware Tor client. In addition to providing high-levels of security against such attacks, Astoria also has performance that is within a reasonable distance from the current Tor client. Unlike other AS-aware Tor clients, Astoria also considers how circuits should be built in the worst case—i.e., when there are no safe relays that are available. Further, Astoria is a good network citizen and works to ensure that the all circuits created by it are load-balanced across the volunteer driven Tor network.

Our work highlights the importance of applying current models and data from network measurement to inform relay selection and help avoid timing attacks. Astoria also opens multiple avenues for future work such as integrating real-time hijack and interception detection systems (to fully counter RAPTOR [18] attacks) and understanding how new measurement services can be leveraged by a Tor client without defeating anonymity.

**Source code:** The source code of the Astoria client will be made available under the CRAPL license at [http://nrg.cs.stonybrook.edu/astoria-as-aware-relay-selection-for-tor/](http://nrg.cs.stonybrook.edu/astoria-as-aware-relay-selection-for-tor/)

**Acknowledgments**

We would like to thank Ruwaifa Anwar, Haseeb Niaz, and Abbas Razaghpanah for their help with integrating sibling detection algorithms into our measurement toolkit.

This material is based upon work supported by the National Science Foundation under Grant No. CNS-1350720, a Google Faculty Research Award, and ISF grant 420/12, Israel Ministry of Science Grant 3-9772, Marie Curie Career
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