How Unique is Your .onion? 
An Analysis of the Fingerprintability of Tor Onion Services

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1 INTRODUCTION

Website fingerprinting attacks apply supervised classifiers to network traffic traces to identify patterns that are unique to a web page. These attacks can circumvent the protection afforded by encryption [7, 13, 19, 25] and the metadata protection of anonymity systems such as Tor [9, 12]. To carry out the attack the adversary first visits the websites, records the network traffic of his own visits, and extracts from it a template or fingerprint for each site. Later, when the victim user connects to the site (possibly through Tor), the adversary observes the victim’s traffic and compares it to the previously recorded templates, trying to find a match. Website fingerprinting can be deployed by adversaries with modest resources who have access to the communications between the user and the Tor entry guard. There are many entities in a position to access this communication, including wireless router owners, local network administrators or eavesdroppers, Internet Service Providers (ISPs), and Autonomous Systems (ASes), among other network intermediaries.

Despite the high success rates initially reported by website fingerprinting attacks [6, 27], their practicality in the real-world remains uncertain. A 2014 study showed that the success of the attacks is significantly lower in realistic scenarios than what is reported by evaluations done under artificial laboratory conditions [15]. Moreover, using a very large world of websites, Panchenko et al. showed that website fingerprinting attacks do not scale to the size of the Web [21], meaning that, in practice, it is very hard for an adversary to use this attack to recover the browsing history of a Tor user.

Kwon et al. demonstrated, however, that a website fingerprinting adversary can reliably distinguish onion service connections from other Tor connections [17]. This substantially reduces the number of sites to consider when only targeting onion services, as the universe of onion services is orders of magnitude smaller than the web, which makes website fingerprinting attacks potentially effective in practice. In addition, onion services are used to host sensitive content such as whistleblowing platforms and activist blogs, making website fingerprinting attacks on this sites particularly attractive, and potentially very damaging [8]. For these reasons, we focus our analysis on onion services rather than the whole web.

In this work we choose to model the set of onion services as a closed world. Our dataset contains as many landing pages of the hidden service world as was possible for us to collect at the time.
After removing pages with errors and pages that are duplicates of other sites, we were left with a sanitized dataset of 482 out of the 1,363 onion services that were crawled. While the exact size of the complete onion service world cannot be known with certainty, onionscan was able to find 4,400 onion services on their latest scan (this number is not sanitized for faulty or duplicated sites) [18]. This indicates that our set, while incomplete, contains a significant portion of the onion service world. We consider that an actual attacker can compile an exhaustive list of onion services, which would effectively yield a closed world scenario, since, once the adversary establishes that a user is visiting a onion service, the onion service in question will be one on the adversary’s list. We note that closed world models are not realistic when considering the entire web, rather than just onion services.

Prior evaluations of website fingerprinting attacks and defenses report aggregate metrics such as average classifier accuracy. However, we find that some websites have significantly more distinctive fingerprints than others across classifiers, and that average metrics such as overall classifier accuracy cannot capture this diversity.

In this work, we study what we call the fingerprintability of websites and investigate what makes a page more vulnerable to website fingerprinting. This issue has practical relevance because adversaries interested in identifying visits to a particularly sensitive site may not care about the accuracy of the classifier for other sites, and thus the fingerprintability of that specific site matters. Similarly, the administrators of onion services likely care more about the vulnerability of their users to fingerprinting attacks, rather than the average vulnerability of an onion service to the attack. We extract lessons from our analysis to provide recommendations to onion service designers to better protect their sites against website fingerprinting attacks, including an analysis of a high profile SecureDrop instance.

The contributions of this study are:

**Large .onion study.** We collected the largest dataset of onion services for website fingerprinting to date and evaluated the performance of three state-of-the-art classifiers in successfully identifying onion service sites. For comparison, previous studies considered worlds of 30 [11] or 50 [8, 17] onion services, an order of magnitude which would effectively yield a closed world scenario, since, once the adversary establishes that a user is visiting a onion service, the onion service in question will be one on the adversary’s list. We note that closed world models are not realistic when considering the entire web, rather than just onion services.

**Fingerprintability matters.** While the average accuracy achieved by the classifiers is 80%, we found that some sites are consistently misclassified by all of the methods tested in this work, while others are consistently identified correctly, and yet others provide mixed results. In particular, 47% of sites in our data set are classified with greater than 95% accuracy, while 16% of sites were classified with less than 50% accuracy. Throughout this paper, we use the term fingerprintable to mean how many of the visits are correctly classified. Depending on the requirements of the specific analysis, we use different ways to distinguish more and less fingerprintable sites. This includes comparing top 50 sites to bottom 50 sites or taking sites with $F1 < 0.33$ as less fingerprintable and sites with $F1 > 0.66$ as more fingerprintable.

**Errors made by different methods are correlated.** Fully 31% of misclassified instances were misclassified by all three classifiers.

This implies that weaknesses of the individual classifiers cannot be fully overcome using ensemble methods. We nonetheless propose an ensemble that combines all three classifiers, slightly improving the results offered by the best individual classifier.

**Novel feature analysis method.** We present a method for analyzing fingerprintability that considers the relationship between the inter-class variance and intra-class variance of features across sites. The results of this analysis explain which features make a site fingerprintable, independently of the classifier used.

**Size matters.** We show that size-based features are the most important in identifying websites and that when sites are misclassified, they are typically confused with sites of comparable size. We show that large sites are consistently classified with high accuracy.

**Dynamism matters for small sites.** While large sites are very fingerprintable, some small sites are harder than others to classify. We find that misclassified small sites tend to have more variance, and that features related to size variability are more distinguishing in sets of small sites. Put simply, smaller sites that change the most between visits are the hardest to identify.

**Analysis of site-level features.** Site-level features are website design features that cannot be (directly) observed in the encrypted stream of traffic but can be tweaked by the onion service operators. We identify which site-level features influence fingerprintability and we provide insights into how onion services can be made more robust against website fingerprinting attacks.

**Insights for Adversarial Learning.** Website fingerprinting is a dynamic, adversarial learning problem in which the attacker aims to classify a traffic trace and the defender aims to camouflage it, by inducing misclassifications or poisoning the learning system. In the parlance of adversarial learning [2], we have conducted an exploratory attack against three different approaches, to help site owners and the Tor network design better causative attacks. A causative attack is an attack against a machine learning system that manipulates the training data of a classifier. Most adversarial learning approaches in the literature consider the adversary to be the evader of the learning system, not the learner. However, this is not the case in website fingerprinting nor in many other privacy problems. For this reason, most adversarial learning studies investigate an attack on a specific learning algorithm and feature set. In contrast, we study the three top-performing learners and introduce a classifier-independent feature analysis method to study the learnability of a particular class (a web page).

2 BACKGROUND AND RELATED WORK

Encryption alone does not hide source and destination IP addresses, which can reveal the identities of the users and visited website. Anonymous communications systems such as Tor [9] route communications through multiple relays, concealing the destination server’s address from network adversaries. Moreover, Tor supports onion services which can be reached through Tor while concealing the location and network address of the server.

Website fingerprinting is a traffic analysis attack that allows an attacker to recover the browsing history of a user from encrypted and anonymized streams. Prior work has studied the effectiveness of this attack on HTTPS [7], encrypted web proxies [13, 25], OpenSSH [19], VPNs [12], and various anonymity systems such as Tor and JAP [12].
We focus on Tor because it is, with more than two million daily users [1], the most popular anonymous communications system.

In website fingerprinting the adversary is a network eavesdropper who can identify the user by her IP address, but who does not know which website the user is visiting (see Figure 1). The attacker cannot decrypt the communication, but can record the network packets generated by the activity of the user. To guess the web page that the user has downloaded, the attacker compares the traffic recorded from the user with that of his own visits to a set of websites. The best match is found using a statistical classifier.

Website fingerprinting attacks are based on supervised classifiers where the training instances are constructed from the traffic samples or traces the adversary collects browsing sites of interest with with Tor, and the test samples are traces presumably captured from Tor users’ traffic. Next, we will give an overview of website fingerprinting attacks that have been proposed in the literature.

2.1 Attacks against Tor

In 2009, Herrmann et al. proposed the first website fingerprinting attack against Tor, based on a Naive Bayes classifier and frequency distributions of packet lengths [12]. Their study only achieved an average accuracy of 3% for 775 websites, but their attack was improved by Panchenko et al. who used a Support Vector Machine (SVM) and extracted additional features from traffic bursts to classify Herrmann et al.’s dataset with more than 50% accuracy [22].

Panchenko et al.’s study was also the first to perform an open-world evaluation of website fingerprinting attacks [22]. Prior work relied on a closed-world assumption, which assumes that the universe of possible pages is small enough that adversary can train the classifier on all sites. The open-world evaluation is appropriate for a web environment as it accounts for users visiting pages that the classifier has not been trained on. Based on Herrman et al.’s dataset, Cai et al. [6] achieved more than 70% accuracy in an open-world setting. Wang and Goldberg’s [27] approach obtained over 90% accuracy for 1,000 sites in an open world setting.

The results reported by these attacks were criticized for using experimental conditions that gave unrealistic advantages to the adversary, compared to real attack settings [15]. However, new techniques have been shown to overcome some of those limitations, suggesting that attacks may be successful in the wild [28].

Even though an open-world is a more realistic evaluation setting than a closed world for the web, our evaluation considers a closed world because: i) the universe of onion services is small enough that is feasible for an adversary to build a database of fingerprints for all existing onion services; and ii) we are interested in the best-case scenario for the adversary because we evaluate the vulnerability to website fingerprinting from a defender’s point of view.

As in prior work on website fingerprinting, we only consider the homepages of the websites and not inner pages within a website. In this work we consider onion services because a 2015 study showed that the website fingerprinting adversary can distinguish between visits to onion services and regular websites with high accuracy [17]. Even though Panchenko et al.’s study shows that website fingerprinting does not scale to the Web, website fingerprinting has been identified as a potential threat for onion services for two reasons [8]: first, in contrast to the Web’s size, the onion service space’s size may be sufficiently small for an adversary to build a fingerprint database for all existing onion services; second, onion services tend to host sensitive content and visitors of these sites may be subject to more serious, adverse consequences.

2.2 State-of-the-art attacks

We have selected three classifiers proposed in recent prior work for our study because they represent the most advanced and effective website fingerprinting attacks to date. Each attack uses different classification algorithms and feature sets, although they have some features in common. The details of each classifier are as follows:

**Wang-kNN [26]:** Wang et al. proposed an attack based on a k-Nearest Neighbors (k-NN) classifier that used more than 3,000 traffic features. Some of the most relevant features are the number of outgoing packets in spans of 30 packets, the lengths of the first 20 packets, and features that capture traffic bursts, i.e., sequences of packets in the same direction. They also proposed an algorithm to tune the weights of the custom distance metric used by the k-NN that minimizes the distance among instances that belong to the same class. They achieved between 90% to 95% accuracy on a closed-world of 100 non-onion service websites [26]. Kwon et al. evaluated their own implementation of the attack for 50 onion service sites and obtained 97% accuracy.

**CUMUL [21]:** Panchenko et al. designed CUMUL, an attack based on a Radial Basis Function kernel (RBF) SVM. Each feature instance is a 104-coordinate vector formed by the number of bytes and packets in each direction and 100 interpolation points of the cumulative sum of packet lengths (with direction). They report success rates that range between 90% and 93% for 100 regular sites. In addition, they collected the largest and most realistic dataset of non-onion service websites, including inner pages of websites and popular

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Figure 1: The client visits an onion service site over the Tor network. The adversary has access to the (encrypted) link between the client and the entry to the Tor network. For clarity, we have omitted the six-hop circuit between the client and the onion service. The attacker cannot observe traffic beyond the entry node.
links extracted from Twitter. They conclude that website fingerprinting does not scale to such large dataset, as classification errors increase with the size of the world.

**k-Fingerprinting (k-FP) [11]:** Hayes and Danezis’s k-FP attack is based on Random Forests (RF). Random Forests are ensembles of decision trees that are randomized and averaged to reduce overfitting. In the open-world, they use the leaves of the random forest to encode websites. This allows them to represent websites in function of the outputs of the random forest, capturing the relative distance to pages that individual trees have confused with the input page. The instances extracted from the random forest are then fed into a k-NN classifier for the actual classification. The study uses a set of 175 features that includes variations of features in the literature as well as timing features such as the number of packets per second. Hayes and Danezis evaluated the attack on a limited set of 30 onion services and obtained 90% classification accuracy [11].

In the following subsection we provide an overview of prior results on features that has inspired the feature selection made by these three attacks.

**2.3 Feature analysis for website fingerprinting**

We consider two types of features: network-level and site-level features. Network-level features are extracted from the stream of TCP packets and are the typical features used in website fingerprinting attacks. Site-level features are related to the web design of the site. These features are not available in the network traffic meta-data, but the adversary still has access to them by downloading the site.

Most website fingerprinting feature analyses have focused on network-level features and have evaluated their relevance for a specific classifier [5, 10, 22]. In particular, Hayes and Danezis [11] perform an extensive feature analysis by compiling a comprehensive list of features from the website fingerprinting literature as well as designing new features. In order to evaluate the importance of a feature and rank it, they used the random forest classifier on which their attack is based.

Unlike prior work, our network-level feature analysis is classifier-independent, as we measure the statistical variance of features among instances of the same website (intra-class variance) and among instances of different websites (inter-class variance).

**2.4 Website fingerprinting defenses**

Dyer et al. presented BuFLO, a defense that delays real messages and adds dummy messages to make the traffic look constant-rate, thus concealing the features that website fingerprinting attacks exploit. They conclude that coarse-grained features such as page load duration and total size are expensive to hide with BuFLO and can still be used to distinguish websites [10].

There have been attempts to improve BuFLO and optimize the padding at the end of the page download to hide the total size of the page [4, 6]. These defenses however incur high latency overheads that make them unsuitable for Tor. To avoid introducing delays, a website fingerprinting defense based solely on adding dummy messages was proposed by Juarez et al. [16]. These defenses aim at crafting padding to obfuscate distinguishing features exploited by the attack. Instead, we look at sites and examine what makes them more or less fingerprintable.

There are defenses specifically designed for Tor that operate at the application layer [8, 20, 23]. However, these defenses do not account either for feature analyses that can help optimize the defense strategy. Our study is the first to analyze the features at both the website and network layers. Based on our results, we discuss ways to reduce the fingerprintability of onion service sites and inform the design of server and client-side website fingerprinting defenses without requiring any changes to the Tor protocol itself.

**3 DATA COLLECTION AND PROCESSING**

We used the onion service list offered by ahm i a. f 1, a search engine that indexes onion services. We first downloaded a list of 1,363 onion service websites and found that only 790 of them were online using a shell script based on tor socks. We crawled the homepage of the 790 online onion services.

Prior research on website fingerprinting collected traffic data by grouping visits to pages into batches, visiting every page a number of times each batch [15, 27]. All visits in a batch used the same Tor instance but Tor was restarted and its profile wiped between batches, so that visits from different batches would never use the same circuit. The batches were used as cross-validation folds in the evaluation of the classifier, as having instances collected under the same circuit in both training and test sets gives an unfair advantage to the attacker [15, 27].

In this study, we used the same methodology to collect data, except that we restarted Tor on every visit to avoid using the same circuit to download the same page multiple times. We ran the crawl on a cloud based Linux machine from a data center in the US in July 2016. The crawl took 14 days to complete which allowed us to take several snapshots of each onion service in time.

We used Tor Browser version 6.0.1 in combination with Selenium browser automation library ². For each visit, we collected network traffic, HTML source code of the landing page, and HTTP request-response headers. We also saved a screenshot of each page.

We captured the network traffic traces using the dumpcap ³ command line tool. After each visit, we filtered out packets that were not destined to the Tor guard node IP addresses. Before each visit, we downloaded and processed the Tor network consensus with Stem ⁴ to get the list of current guard IP addresses.

The HTML source code of the index page was retrieved using Selenium’s page_source property. The source code and screenshots are used to extract site-level features, detect connection errors and duplicate sites. The HTTP requests and response headers are stored using a custom Firefox browser add-on. The add-on intercepted all HTTP requests, including the dynamically generated ones, using the nsIOBserverService of Firefox ⁵.

Finally, we collected the logs generated by Tor Browser binary and Tor controller logs by redirecting Tor Browser’s process output to a log file.

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²[http://docs.seleniumhq.org/]
³[https://www.wireshark.org/docs/man-pages/dumpcap.html]
⁴[https://stem.torproject.org/]
⁵[https://developer.mozilla.org/en/docs/Observer_Notifications#HTTP_requests]
3.1 Processing crawl data
We ran several post-processing scripts to make sure the crawl data was useful for analysis.

Remove offline sites. Analyzing the collected crawl data, we removed 575 sites as they were found to be offline during the crawl.

Remove failed visits. We have also removed 14481 visits that failed due to connection errors, possibly because some onion sites have intermittent uptime and are reachable temporarily.

Outlier removal. We used Panchenko et al.'s outlier removal strategy to exclude packet captures of uncommon sizes compared to other visits to the same site [21]. This resulted in the removal of 5264 visits.

Duplicate removal. By comparing page title, screenshot and source code of different onion services, we found that some onion service websites are served on multiple .onion addresses. We eliminated 159 duplicate sites by removing all copies of the site but one.

Threshold by instances per website. After removing outliers and errored visits, we had an unequal number of instances across different websites. Since the number of training instances can affect classifier accuracy, we set all websites to have the same number of instances. Most datasets in the literature have between 40 and 100 instances per website and several evaluations have shown that the accuracy saturates after 40 instances [21, 27]. We set the threshold at 70 instances which is within the range of number of instances used in the prior work. Choosing a greater number of instances would dramatically decrease the final number of websites in the dataset. We removed 84 sites for not having a sufficient number of instances and removed 9,344 extra instances.

Feature Extraction. Following the data sanitization steps outlined above, we extract features used by the three classifiers. Further, we extract site level features using the HTML source, screenshot, HTTP requests and responses. Site level features are explained in Section 6.

In the end, the dataset we used had 70 instances for 482 different onion sites.

4 ANALYSIS OF WEBSITE CLASSIFICATION ERRORS

This section presents an in-depth analysis of the successes and failures of the three state-of-the-art website fingerprinting methods. This analysis helps identify which pages are the most fingerprintable and which are more likely to confuse the classifiers, giving insight into the nature of the errors produced by the classifiers.

4.1 Classifier Accuracy
Even though the classification problem is not binary, we binarize the problem by using a one-vs-rest binary problem for each site: a True Positive (TP) is an instance that has been correctly classified and False Positive (FP) and False Negative (FN) are both errors with respect to a fixed site w; a FP is an instance of another site that has been classified as w; a FN is an instance of w that has been classified as another site.

In the closed world we measure the accuracy using the F1-Score (F1). The F1-Score is a complete accuracy measure because it takes into account both Recall (TPR) and Precision (PPV). More precisely, the F1-Score is the harmonic mean of Precision and Recall: if either is zero, the F1-Score is zero as well, and only when both achieve their maximum value, the F1-Score does so too.

Note that there are the same total number of FP and FN, since a FP of w cannot belong to w, at the same time a FN of w.. Thus, in the closed world the total F1-Score equals both Precision and Recall. However, when we focus on a particular site, the FP and FN for that site are not necessarily the same (see Table 2).

Table 1: Closed world classification results for our dataset of 482 onion services (33,740 instances in total).

<table>
<thead>
<tr>
<th></th>
<th>k-NN</th>
<th>CUMUL</th>
<th>k-FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPR</td>
<td>69.97%</td>
<td>80.73%</td>
<td>77.71%</td>
</tr>
<tr>
<td>FPR</td>
<td>30.03%</td>
<td>19.27%</td>
<td>22.29%</td>
</tr>
</tbody>
</table>

We have applied the classifiers to our dataset of 482 onion services and evaluated the classification using 10-fold cross-validation. Cross-validation is a standard statistical method to evaluate whether the classifier generalizes for instances that it has not been trained on. In most cases, ten is the recommended number of folds in the machine learning literature and the standard in prior website fingerprinting work. The results for each classifier are summarized in Table 1 where we report the total number of TP and FN and the average accuracy obtained in the 10-fold cross-validation. Thus, we note that using TPR as an accuracy metric is sound in the closed world but, in the open world, TPR is a partial measure of accuracy, as it does not take into account Precision.

As we see in Table 1, while CUMUL and k-FP achieve similar accuracies, the k-NN-based attack is the least accurate. Even though these results are in line with other studies on website fingerprinting for onion services [8], we found some discrepancies with other evaluations in the literature. For 50 sites, Hayes and Danezis obtain over 90% accuracy k-FP [11], and Kwon et al. obtained 97% with k-NN [17]. However, for the same number of sites and even more instances per site, our evaluations of k-FP and k-NN only achieve 80% maximum accuracy. Since our results show that some sites are more fingerprintable than others, we believe the particular choice of websites may account for this difference: we randomly picked 50 sites from our set of 482 sites and even though Kwon et al. also used onion URLs from ahmia.fi, they do not explain how they picked the URLs for their evaluation.

4.2 Classifier Variance
In order to determine which features cause a site to be fingerprintable, we look into two types of sites: i) sites that are easy to fingerprint, i.e., sites that consistently cause the least amount of errors across all classifiers; and ii) sites that are difficult to fingerprint, namely sites that are most frequently misclassified across all three classifiers. In the following sections, we compare the features of these two types of sites and look for evidence that explains their different degree of fingerprintability.
Table 2: The top five onion services by number of misclassification for each attack (repeating services in bold).

<table>
<thead>
<tr>
<th>URL (.onion)</th>
<th>k-NN</th>
<th>CUMUL</th>
<th>k-FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>4fouc. . .</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>ykrxn. . .</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>wiki5k. . .</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>ezxjj. . .</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>newsi. . .</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>zehli. . .</td>
<td>2</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>4ewrw. . .</td>
<td>2</td>
<td>29</td>
<td>2</td>
</tr>
<tr>
<td>harry. . .</td>
<td>2</td>
<td>29</td>
<td>2</td>
</tr>
<tr>
<td>sqtlu. . .</td>
<td>2</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>yiy4k. . .</td>
<td>1</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>ykrxn. . .</td>
<td>4</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>t4is3. . .</td>
<td>3</td>
<td>42</td>
<td>3</td>
</tr>
<tr>
<td>wiki5. . .</td>
<td>3</td>
<td>55</td>
<td>3</td>
</tr>
<tr>
<td>jq77m. . .</td>
<td>2</td>
<td>54</td>
<td>2</td>
</tr>
<tr>
<td>newsi. . .</td>
<td>2</td>
<td>63</td>
<td>2</td>
</tr>
</tbody>
</table>

In our analysis, we evaluated the accuracy for each website in isolation and ranked all the websites to find a threshold that divides them into the two types described above. We found that only 10 (in kNN) to 40 (in CUMUL) sites are perfectly classified, while the other sites have at least one misclassified instance – some of them are consistently misclassified by all three classifiers.

We have compared the misclassifications of all three attacks to find sites that are misclassified by all the classifiers as opposed to sites that at least one of identified correctly. Table 2 shows the top five onion services ranked by number of misclassifications, where we see a partial overlap of which sites are misclassified the most. This means there is not only variation across websites within a given classifier but also across different classifiers.

4.3 Comparison of Website Classification Errors

Figure 2 shows a scaled Venn diagram of the classification errors. The circles represent the errors made by each of the classifiers, and the intersections represent the fraction of instances misclassified by the overlapping classifiers. All numbers in the Venn diagram add to one as each number is a fraction of all misclassifications, not a fraction of the misclassifications for a specific classifier. This is to represent how misclassifications are distributed over classifiers and intersections of classifiers. The black region in the center represents the errors that are common to all three classifiers, which accounts for 31% of all classification errors. This large intersection indicates that classification errors for a given website are correlated and not independent for each classifier. Note that if the errors were independent, the adversary would benefit from employing multiple website fingerprinting classifiers; but the correlation suggests that such gains will have limited returns.

The diagram in Figure 2 does not take into account whether the classifiers that erred predicted the same mistaken label or not. In

Figure 2: Scaled Venn diagram of classification errors. Each circle represents the set of prediction errors for a method: kNN, CUMUL and kFP. In the intersections of these circles are the instances that were incorrectly classified by the overlapping methods. 31% of the erred instances were misclassified by all three methods, suggesting strong correlation in the errors.

Figure 3, we depict the Venn diagram of misclassifications according to the (erroneous) guessed label. The percentages of instances that were mislabeled in the same way by all three classifiers is substantially smaller: only 2% of the errors were misclassified to the same incorrect site by all three methods, while 85% were misclassified differently by each method, showing that the methods do err in different ways.

Figure 3: Scaled Venn diagram of classifications errors by coinciding guess. The intersections contain instances that were incorrectly classified with exactly the same label by the overlapping classifiers. Only 2% of the errors were misclassified to the same incorrect site by all three methods, while 85% were misclassified differently by each method, showing that the methods do err in different ways.

The diagram in Figure 2 does not take into account whether the classifiers that erred predicted the same mistaken label or not. In
4.4 Ensemble Classifier

In Figure 2 we observe that more than 25% of the errors occur in only one of the methods, and an additional 17% of errors appear in only two of the methods. A third of the errors were misclassified by all three methods. Thus, an ensemble classifier that appropriately combines the three classifiers can achieve higher accuracy than any individual classifier alone, by correcting classification errors that do not occur in all the methods.

We can estimate the maximum improvement that such an ensemble could achieve by looking at the potential improvement of the best classifier. In our case, CUMUL has the greatest accuracy with 874 errors that could be corrected using kNN or kFP. So if CUMUL did not make these errors, its accuracy would be improved by \( \frac{874}{3374} = 2.6\% \). Even though the margin for improvement is small, we build an ensemble to reduce the dependency of our results on a single classifier. In addition, by choosing an ensemble we ensure that we are not underestimating an adversary that combines all the state-of-the-art classifiers. We therefore use the results of the ensemble to determine fingerprintability, and compute a site’s fingerprintability score as its F1 score from the ensemble classifier.

We analyze the overlap in errors and TPs for the three classifiers for different ensemble methods, as follows:

**Random.** For each instance, randomly select one of the predictions of the three classifiers. With this method the ensemble achieves 79.98% accuracy.

**Highest confidence.** For each instance, take the prediction of the classifier with highest confidence. kFP and CUMUL use Random Forests and SVM respectively, and both output a classification probability for each of the possible classes. For kNN we use the distance to the nearest neighbor as the confidence metric. The accuracy was 80.91% using this method.

**P_1 − P_2 Diff.** For each instance, use the output of the classifier with the greatest difference in confidence between its first and second predictions. We obtained 80.91% accuracy with this method.

We decided to use the P_1 − P_2 Diff for the rest of our analysis because it uses most information about the confidence vector. Figure 4 shows the F1 score histograms for all classifiers including the ensemble. The vertical dashed lines show the mean F1-scores. We note that the ensemble is only marginally better than CUMUL. The main visible difference is in the relative weights of the second and third highest bars: the ensemble improves the F1 score for a subset of instances that in CUMUL contribute to the third bar, and to the second in the ensemble.

In the histograms we can once more see the accuracy variation across sites (horizontally) and across classifiers (vertically). Even though for CUMUL and the ensemble most of the sites have high F1 scores, we see there still are several sites in the low ranges of F1 scores that even CUMUL and ensemble cannot perfectly fingerprint (the ones shown in Table 2).

4.5 Sources of Classification Error

In order to gain insight about the nature of the classifier errors, we performed an exploratory analysis specific to the features of the erred instances. We use the total incoming packet size as example for illustrating the analysis, because, as we show in the following sections, it is the most salient feature. However, this analysis can as well be applied to any other feature.

In Figure 5, each point represents a misclassified instance, with the x axis value being the median incoming packet size of the ‘true site’ (site the instance truly belongs to), and the y axis value being the median incoming packet size of the ‘predicted site’ (according to the ensemble classifier). Note that the total incoming packet sizes have been normalized to the interval [0,1] using Min-Max normalization across all instances. For visualization purposes, we have clipped the range to focus on the region where approximately 80% of the data points are (101 points were excluded).

Figure 5 shows that the median incoming packet sizes of the predicted and true sites are highly correlated: most of the instances are close to the diagonal \( y = x \) (dashed line), meaning that for most of the errors, true and predicted sites are similar to each other in terms of median incoming packet size. In fact, since the median incoming packet size approximates to the median total

![Figure 4: F1 score histograms for each classifier. Vertical dashed lines represent the mean F1 score.](image)

![Figure 5: Median of total incoming packet size for misclassified instances (true vs predicted site). We also plot the dashed diagonal line, \( y = x \), for comparison. We chose the total incoming packet size for this analysis because it is the most distinguishing feature (see Section 5).](image)
size of the page, this shows that most of the misclassified pages were confused with pages of similar size. Furthermore, as shown by the histograms most of the misclassifications occur on pages of small sizes, confirming the hypothesis that large pages are easier to identify.

We also measure the deviation of each instance from its class mean. We use Z-score, which indicates the number of standard deviations a sample is away from the mean. The Z-score is a standard statistic that normalizes the deviation from the mean using the class’ standard deviation. Unlike the standard deviation, this allows to compare Z-scores between classes with standard deviations that differ by orders of magnitude. This property is suited to our case because the sites in our set have large differences in terms of the total incoming packet sizes.

On the left side of Figure 6 we plot the density for the deviation from the median for the total incoming packet size feature. Z-score values around the origin correspond to low-deviation, whereas values far from the origin correspond to high-deviation. We observe that the correctly classified instances are more concentrated in the center, while the misclassified instances are more concentrated in the extremes. This confirms that the instances with higher deviation from their class mean are more likely to be misclassified.

The right subfigure in Figure 6 shows the number of correctly and erroneously classified instances for the 1,775 outliers found in our dataset. We used the Tukey’s method for outlier removal based on the inter-quartile range and the first and third quartiles to identify outliers. The bar plot shows that an outlier is three times more likely to be misclassified (1,327) than correctly classified (428). An instance is counted as misclassified if it is misclassified by at least one of the classifiers.

Figure 6 suggests that variation within a class such as that produced by web page dynamism can be beneficial to induce confusions with other pages.

### 4.6 Confusion graph

Confusion matrices have been used in prior website fingerprinting literature to visualize and help understand the nature of confusions [11, 21]. However, for a multi-class problem of size 482, the confusion matrix is too large for any visualization to be useful. This can be addressed by using confusion graphs instead, which represent misclassifications as a directed graph [29].

To better understand the nature of classification errors we draw a directed graph where nodes represent classes (onion services) and edges represent misclassifications. Source and target nodes of an edge represent true and predicted sites, respectively. The edge weight encodes the misclassification frequency (i.e., number of times the source class is misclassified as the target class). We have created a confusion graph for CUMUL, which is the best performing classifier in our dataset, shown in Figure 10 in the Appendix.

The nodes are colored based on the community they belong to, which is determined by the Louvain community detection algorithm [3], as implemented in the Gephi graph software. Node size is drawn proportional to the node degree. We observe highly connected communities on the top left, and the right which suggests clusters of onion services which are commonly confused as each other. Further, we notice several node pairs that are commonly classified as each other, forming ellipses.

The mean outdegree and indegree of the graph is 4.9, meaning that, on average, a site is misclassified as 5 distinct sites and confused with 5 distinct sites. The onion service with the maximum outdegree had 42 outgoing edges, meaning it is misclassified as 42 distinct sites. The onion service with the maximum indegree had 28 incoming edges, meaning it is confused with as many different sites. Interestingly, the same onion service has zero outdegree, i.e., its instances are never misclassified as belonging to another site.

We have looked into the size of the sites for each community in the graph. The sites in the dark green community at the bottom of the graph are all of similar size and significantly larger than all the others, explaining why they are confused between each other and clustered into a community. For the other communities, however, it is not obvious which common features define the community. Further, we discovered that a few of the pairs of sites that form ellipses are false negatives of our duplicates detection in the data cleansing step, while the others require further analysis. We leave a more detailed graph-based analysis of these communities for future work.

We analyze three cases of the symmetry of classifications:

- Symmetrical: Site A is misclassified as other sites and other sites are misclassified as Site A.
- Asymmetrical: One or more sites are misclassified as Site A, but A is consistently classified as A.
- Asymmetrical: Site A is misclassified as one or more other sites, but other sites are rarely misclassified as A.

For each distinct misclassification pair (A → B) we check whether there is a symmetric misclassification (B → A). The total number of misclassifications with symmetric counterparts:

- CUMUL: 74.8% (4868/6502)
- kFP: 73.4% (5517/7519)
- kNN: 80.6% (8174/10132)

The results show the majority of the misclassifications are symmetrical, meaning that there are sets of pages that provide cover for each other, effectively forming anonymity sets. This suggests that onion services may benefit from designing their site to have features that enable them to join one of those sets.
5 NETWORK-LEVEL FEATURE ANALYSIS

We use classifier-independent feature analysis methods to determine which features are better predictors for website fingerprinting. Knowing which features are more distinct across classes and less distinct within a class helps us understand which features are important to each website fingerprinting method.

5.1 Methodology

To analyze the nature of the classification errors we borrow two concepts from the field of machine learning: inter- and intra-class (or cluster) variance. In particular, we use these concepts in the following sense:

The intra-class variance of a feature is defined as the variance of its distribution for a certain class, in this case a site. It quantifies how much the feature varies among instances of the class. In website fingerprinting, low intra-class variance indicates a feature remains stable across different visits to the same page.

Inter-class variance is a measure of how much a feature varies across different classes. We define it as the variance of the averages of the feature for each class. That is, we create a vector where each coordinate aggregates the instances of visits to a site by averaging their feature values. Then, we calculate the inter-class variance as the variance of that vector. In website fingerprinting, high-inter-class variance means that websites are very distinct from each other with respect to that feature.

In Section 4 we have shown evidence that both inter- and intra-class variance play a role as the cause of classification errors: misclassified pages have similar sizes to the pages they are confused with, and slightly larger variance in size than correctly classified ones. To rank features by taking into account both intra- and inter-class variance, we use the relative difference between the inter- and intra-class variance, where we define relative difference as: $d(x, y) = (x - y)/(x + y)/2$. This formula normalizes the differences by their mean to values between 0 and 2, where features with a relative difference close to 0 are similar and features with a relative difference close to 2 are far apart. This allows features of different scales to be compared. We consider features that are close to 2 better predictors, as they have a relatively higher inter-class variance than intra-class variance.

Many of the features that appear as most predictive for the considered classifiers are directly related to the size of a site (e.g., the number of packets). Further, the misclassifications described in Section 4 show that the smaller sites are more likely to be misclassified. In addition to running feature analysis on the entire dataset, we also look only at the small sites to determine which other features have predictive value.

We start with an analysis of the network-level features used by the three fingerprinting attacks detailed in Section 2 and analyzed in Section 4. Most traditional applications of feature analysis aim to reduce the dimensionality of the data to more efficiently classify instances. Instead, the goal of our feature analysis is to determine which features can be modified to trick a classifier into misclassifying an instance. Unlike many adversarial machine learning problems with the same goal, this analysis lacks knowledge of the specific classifier (or even the classification algorithm) used for fingerprinting, as there are many different classifiers in the literature to consider, and the site should ideally be hard to classify for all of them. In addition to the wide variety of classification techniques available in the current literature, novel classification techniques could be easily developed by an adversary.

Therefore, the network-level feature analysis we present here is classifier-independent. That is, we use only information about the feature values themselves and do not use classification methods to determine the importance of the features. Figure 7 shows the relationship between how likely a site is to be fingerprinted vs its size. All of the larger sites have high fingerprintability scores, while the scores of smaller sites are much more varied.

![Figure 7: Larger sites are easily fingerprinted while results are mixed for smaller sites. Note also the vertical clusters of sites with low fingerprintability that are similar in size. Incoming packet size (in bytes) is plotted in log scale.](image)

In a website fingerprinting attack, only features based on the traffic traces are available to the adversary. Each attack uses a distinct set of features derived from these traces and as a result the exact feature analysis varies.

This analysis is classifier independent, meaning no classification techniques were performed on the dataset prior to this analysis and the results do not rely on any specific classification algorithm or task. We cannot, however, perform any feature analysis that is completely independent from the website fingerprinting methods, as the types of features we analyze rely on the features chosen by each method. For each attack, however, we can determine which features are most predictive.

5.2 Network-Level Feature Results

Here we analyze which network-level features are the best predictors in state-of-the-art website fingerprinting attacks.

5.2.1 CUMUL. The first group of features we consider come from the CUMUL attack. There are two types of features used in CUMUL: direct size features (Table 3) and interpolated features. The interpolated features are formed by the number of bytes and packets...
which features are more predictive for small sites, as we see that
ward than those in CUMUL. They include not only features that
e.g. # of outgoing packets) have the highest relative difference and
being from the very first interpolated feature and then increasing
to the greatest relative difference (1.51) being the last interpolated
feature from the very end of the trace.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Relative Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Size of all Outgoing Packets</td>
<td>1.605</td>
</tr>
<tr>
<td>Total Size of Incoming Packets</td>
<td>1.520</td>
</tr>
<tr>
<td>Number of Incoming Packets</td>
<td>1.525</td>
</tr>
<tr>
<td>Number of Outgoing Packets</td>
<td>1.500</td>
</tr>
</tbody>
</table>

Table 3: Network-Level Feature Variance Analysis for CU-MUL Method. These features had a higher relative difference than most of the interpolated features and alone are great predictors.

5.2.2  k-fingerprinting. The next group of features we look at
come from the k-fingerprinting attack. The features used in
the k-fingerprinting attack are more varied as well as more straightforward
than those in CUMUL. They include not only features that
give information about the size and number of packets, but also the
timing of the packets. The features with the highest inter-class
to-intra-class variance ratio are shown in Table 4.

The feature analysis we present here is similar to the original
analysis presented with the method by the authors, but without
the use of any classification technique. Further, we also look at
which features are more predictive for small sites, as we see that
misclassifications are much more common for smaller sites.

Table 4 shows that features correlated to the total size of a site
(e.g. # of outgoing packets) have the highest relative difference and
thus are among the top features. This result is consistent with the

When only smaller sites are analyzed however, standard deviation
features become important. In Section 4, we show that large
sites are easily identified, and the fact that size features are very
predictive is not at all unexpected. However, that standard deviation
features are top features for the smaller sites implies that the
dynamism of the site makes a difference, as small dynamic sites are
generally the least fingerprintable.

5.2.3  kNN. The last set of features are those of the kNN attack.
Like with the other classifiers, we find that the most important
features are those that relate to the size of the traffic flow. In this
case, we find that almost all of the top predictive features (with the
highest relative difference) are related to "packet ordering" – which
in practice acts as proxy for the size of the flow.

The packet ordering feature is computed as follows: for each
outgoing packet $o_n$, feature $f_i$ is the total count of all packets sent or
received before it. Essentially, these features measure the ordering
of incoming and outgoing packets. Note that not all sites, however,
have the same number of outgoing packets. Therefore if the end of

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Relative Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent incoming vs outgoing</td>
<td>1.895</td>
</tr>
<tr>
<td>Average concentration of packets</td>
<td>1.775</td>
</tr>
<tr>
<td># of outgoing packets</td>
<td>1.740</td>
</tr>
<tr>
<td>Sum of concentration of packets</td>
<td>1.740</td>
</tr>
<tr>
<td>Average order in</td>
<td>1.720</td>
</tr>
</tbody>
</table>

Table 4: Network-level feature analysis for kFP method.

the number of outgoing packets is less than some $n$ (we use $n = 500$
to be consistent with the original implementation), the rest of the
features are filled in with zero or null values. Similarly, some sites
may have over $n$ outgoing packets. If this is the case, the packets
over the $n^{th}$ packet are ignored. Similar to the features used in
CUMUL, we observed that the later features in this sequence are
more important, this is because for most sites (size < $n$) they are
zero and thus these features are a proxy for the total size of the site.

The only other feature-type with high relative difference be-
tween inter and intra-class variance is the number of packets (1.96),
a direct measure of the size of the site.

6 SITE-LEVEL FEATURE ANALYSIS

In website fingerprinting attacks, the adversary records the network
traffic between a user and Tor, and analyzes its features to identify
the site that was visited. Network-level features and their relative
contribution to fingerprintability are, however, not informative for
onion service designers who may want to craft their site to be
robust against website fingerprinting attacks. To gain insight into
which design choices make sites vulnerable to attacks, and how
websites can be designed with increased security, we need to look at
the features at a site-level.

In this section we investigate which site-level features corre-
late with more and less fingerprintable sites. Site-level features are
those that can be extracted from a web page itself, not from the
traffic trace. Driven by adversarial learning, we investigate the task
of causing misclassifications for any set of network-level features
and any classification method. This information can help sites de-
sign their web pages for low fingerprintability, and also assist in
developing more effective server-side defenses.

6.1 Methodology

Site-level features are extracted and stored by our data collection
framework as explained in Section 3. The list of all site-level features
considered can be found in Table 6 (in the Appendix).

We build a random forest regressor that classifies easy- and hard-
to-fingerprint sites, using the fingerprintability scores (the F1
scores from the ensemble classifier described in Section 4) as labels,
and considering site-level features. We then use the fingerprint-
ability regressor as a means to determine which site-level features
better predict fingerprintability.

In this section we aim to understand which site-level features
are more prevalent in the most and least fingerprintable sites. For
the sake of this feature analysis, we remove the middle tier of sites,
defined as those with a fingerprintability score in (0.33, 0.66). 44
sites in our dataset were assigned a mid-ranged F1-score, leaving
438 sites for this analysis.

The next challenge is that the high and low-fingerprintability
classes are unbalanced, because of the disproportionately higher
number of easily identifiable sites compared to the amount of sites
that are hard to identify. Recall that a full 47% of sites in our dataset
have a fingerprintability score greater than 95%. A regressor trained
with such unbalanced priors will be biased to always output a predic-
tion for a “very fingerprintable,” or values close to 1, and therefore
any analysis on the results would be meaningless. To perform the
feature analysis, we remove randomly selected instances from the
set of more fingerprintable sites, so that it is balanced in size with
that of low fingerprintability.

We train a random forest regressor using the features from Ta-
ble 6. We use the feature weights from the regression to determine
which of these site-level features are most predictive of sites that are
easily fingerprinted. We use the information gain from the random
forest regression to rank the importance of the site-level features
in making websites more or less fingerprintable.

While in its current state this regression is only useful for fea-
ture analysis, this could be extended into a tool that allows sites to
compute their fingerprintability score, and be able to determine if
further action is needed to protect their users from website finger-
printing attacks.

6.2 Results

![Figure 8: Most important features by information gain. Features related to the size of a site are important.](image)

Figure 8 shows the results of the analysis. We see that features
associated with the size of the site give the highest information gain
for determining fingerprintability when all the sites are considered.
Among the smallest sites, which are generally less identifiable, we
see that standard deviation features are also important, implying
that sites that are more dynamic are harder to fingerprint.

Additionally, Table 5 shows how different the easy- and hard-to-
fingerprint sets of sites are in terms of total HTTP download size, a
straightforward metric for the size of a site. The median site size for
the 50 most fingerprintable sites is almost 150 times larger than the
median size of the harder to classify sites. The standard deviation of
the total site size for the most and least fingerprintable sites, relative
to their size, is similarly distinct, showing the most fingerprintable
sites are less dynamic than the 50 least fingerprintable sites. That
is, they are less likely to change between each visit.

![Table 5: Differences in the most and least fingerprintable
sites. The 50 most fingerprintable sites are larger and less
dynamic than the 50 least fingerprintable sites.](image)

While the smallest sites are less fingerprintable, some are still
easily identified. Figure 9 shows the distribution of sizes consid-
erng only the smallest sites, distinguished by whether they have
a high or low fingerprintability score. We can see that the least
fingerprintable sites are clustered in fewer size values, while the
most fingerprintable are more spread, meaning that there are fewer
sites of the same size that they can be confused with.

![Figure 9: Distribution of sizes for the most and least finger-
printable sites, considering only the sites smaller than
25,000 bytes.](image)
7 IMPLICATIONS FOR ONION SERVICE DESIGN

Overall, our analysis showed that most onion services are highly vulnerable to website fingerprinting attacks. Additionally, we found that larger sites are more susceptible to website fingerprinting attacks. Larger sites were more likely to be perfectly classified by all attacks while many smaller sites were able to evade the same attacks by inducing misclassifications.

We also observed that the small sites that are harder to identify also have a high standard deviations for many site-level and network-level features, implying that dynamism plays a role in why these sites are less identifiable. While our results show that small size is necessary, it is not sufficient. As a result, our recommendation for onion service designers is "make it small and dynamic."

Most website fingerprinting defenses rely on some form of padding, that is, adding spurious traffic and therefore increasing the download size. Our analysis, however, shows that this type of defense may not be robust when features such as download size become sparse. Often, these defenses are tested against a single attack with a single feature set and a specific classification algorithm. We see, though, that classification errors do not always coincide for different attacks, and argue that any website fingerprinting defense needs to be tested against a range of state-of-the-art attacks, preferably relying on different algorithms and feature sets, in order to provide more general guarantees of its effectiveness.

As a case study, we consider the results that our ensemble classifier achieved in identifying SecureDrop sites. These sites are onion services that are running the SecureDrop software, a whistleblower submission system that allows journalists and media publishers to protect the identities of their sources. Given the sensitive nature of the service that they provide and the nation-state adversaries that they may realistically face, these SecureDrop sites have strong anonymity requirements.

Our dataset contained a SecureDrop site owned by 'Project On Gov’t Oversight' (POGO). The SecureDrop site had an F1-Score of 99%, meaning that it is much more vulnerable to website fingerprinting attacks than the average onion service site.

There were other SecureDrop sites present in our initial dataset, associated with The New Yorker, The Intercept and ExposeFacts. These sites were flagged as duplicates of the POGO SecureDrop site and thus removed during the data processing stage. Since they were identified as duplicates, all these SecureDrop sites have very similar characteristics and can thus be expected to be identifiable at a similarly high rates as the POGO site. In particular, we noted that these pages embed images and use scripts and CSS styles that make them large and therefore distinguishable.

It can be argued that the existence of various similar SecureDrop sites creates an anonymity set and makes some sites cover up for each other. On the other hand however, it may be enough for the adversary to ascertain that the user is visiting a SecureDrop site for the anonymity of the source to be compromised.

We did a small, manual analysis of some of the most and least fingerprintable sites (by F1 score) to see if there were any strong correlations with content. We found that sites at the bottom end of the spectrum were smaller and simpler (a hidden wiki, a listing of a directory, nginx config page, etc.) whereas the most fingerprintable pages were larger and more complex (a bitcoin faucet site, a forum, the weasyl art gallery site, propublica, a Russian escort service site). Pages in the middle of the spectrum varied, but were often login pages. It is worth pointing out that the onion services ecosystem has a 90's, GeoCities "look," where pages tend to be simple HTML and sites that do not follow this aesthetic will stand out.

8 LIMITATIONS AND FUTURE WORK

With 482 onion sites, this is the largest website fingerprinting study of onion service sites. Even so, our results may not be representative of the entire onion service universe. We made our best effort to collect as many onion service URLs as possible using a "manually f.i. While there are more effective methods to collect onion addresses, such as setting up a snooping Hidden Service Directory [24], they are ethically questionable.

Our data is a snapshot of the onion services space over 14 days. As the onion services change constantly, and fingerprintability depends not just on individual sites but the whole set, the dataset and the analysis should be updated regularly for a diagnosis of current levels of fingerprintability.

As new website fingerprinting attacks are proposed, features that are important to fingerprintability now may become less so, especially if defenses are introduced or if the design of websites changes. The methods introduced in this paper for extracting features and understanding what makes certain sites identifiable, however, are a lasting and relevant contribution. In particular, we argue that the effectiveness of a proposed defense should be examined not only on average, but that it should account for possible disparate impact on different sites depending on their features. For example, even if a defense significantly lowers the average accuracy of a website fingerprinting attack, it could be that certain sites are always correctly identified, and thus left unprotected by the defense. We also point out that we focus on whether a site blends well with other sites, triggering frequent misclassifications in the context of website fingerprinting attacks, and that the effectiveness of using such techniques as basis for defending against website fingerprinting, has dependencies on the actions taken by other onion services.

Our data collection methodology follows standard experimental practices in the website fingerprinting literature when crawling only home pages. On the one hand, limiting the evaluation to home pages (rather than including all inner pages of a site) reduces the classification space and gives an advantage to the adversary compared to considering that users may directly browse to the inner pages of a site. We argue that a fraction of users will still first land on the homepage of a site before visiting inner pages and thus this adversarial advantage is not unrealistic. We also note that the link structure of inner pages in a website can be exploited to improve the accuracy of website fingerprinting attacks.

Compared to using wget, curl or headless browsers, our Tor Browser based crawler better impersonates a real browser, limiting the risk of differential treatment by onion services. Still, it is possible to detect the presence of Selenium based automation using JavaScript.

The adversary can sanitize training data by taking measures such as removing outliers, but cannot do so for test data. Since we
measure an upper bound for the fingerprintability of websites, we sanitize the whole dataset including the test data. Note that this is in line with the methodology employed in prior work [21, 27].

We acknowledge that redesigning a site to be small and dynamic, as suggested best practice by our analysis, may not be an option for some sites for a variety of reasons. This is a limitation of our approach to countermeasures, but might be a limitation to website fingerprinting defenses in general, as large sites are easily identified by website fingerprinting attacks. However, we believe that our results can inform the design of application-layer defenses that alter websites in order to perturb site-level features [8]. This would allow to optimize existing application-layer defenses by focusing on the features that our site-level feature analysis has identified as most identifying, thus reducing the performance that these defenses incur in Tor.

Previous studies on website fingerprinting have shown that data collected from regular sites get stale over time, namely, the accuracy of the attack drops if the classifier is trained on outdated data [15]. For onion services, Kwon et al. did a similar experiment and showed that onion services change at a lower rate than regular sites and do not get stale as quick [17]. For this reason, in this paper, we assume the adversary can keep an updated database of website fingerprinting templates.

Reducing the accuracy of website fingerprinting attacks can be framed as an adversarial learning problem. A webpage can be redesigned to modify its site-level features (especially those that contribute the most to fingerprintability) to trick the classifier into making a misclassification. In future work we plan to tackle finding efficient ways to altering these website features to launch poisoning attacks against website fingerprinting classifiers [14] under constraints such as bandwidth, latency and availability.

Finally, we acknowledge that the random forest regression method to determine the fingerprintability of a webpage given only web-level features is currently useful only for feature analysis. This is due to a number of factors, such as removing the middle of the spectrum sites and balancing the priors. Although there are a few challenges and limitations, creating an accurate tool that can determine if a site will be easily fingerprinted from only site-level features would be very valuable to onion services.

9 CONCLUSION

Our work intends to change the way that we build and analyze website fingerprinting attacks and defenses, and differs from previous website fingerprinting contributions in several ways. We do not propose a new attack algorithm (with the exception, perhaps, of the ensemble method) or an explicit defense, but study instead what makes certain sites more or less vulnerable to the attack. We examine which types of features, with intentional generality, are common in sites vulnerable to website fingerprinting attacks.

This type of analysis is valuable for onion service operators and for designers of website fingerprinting defenses. A website fingerprinting countermeasure may have a very disparate impact on different sites, which is not apparent if only average accuracies are taken into consideration. Further, we note that from the perspective of an onion service provider, overall accuracies do not matter, only whether a particular defense will protect their site and their users.

Our results can guide the designers and operators of onion services as to how to make their own sites less easily fingerprintable, in particular considering the results of the feature analyses and misclassifications. For example, we show that the larger sites are reliably more identifiable, while the hardest to identify tend to be small and dynamic.

This work is also a contribution to adversarial machine learning. Most work in adversarial learning focuses on attacking a specific algorithm and feature set, but in many privacy problems this model does not fit. Our study investigates methods to force the misclassification of an instance regardless of the learning method.

ACKNOWLEDGMENTS

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REFERENCES


A SITE LEVEL FEATURES

Table 6 shows the site-level features and statistic used to aggregate each site-level feature within a site class. We followed the feature extraction step outlined in Section 3 to obtain the site-level features. Here we present a more detailed overview of feature extraction for different site-level feature families.

Table 6: Site-level features and statistics used to aggregate them across download instances. Nominal and binary features such as Made with Wordpress are aggregated by taking the most frequent value (i.e. mode) of the instances. Quantitative features such as Page load time are aggregated using median, as is is less sensitive to outliers than the statistical mean.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Median</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of HTTP requests</td>
<td></td>
<td></td>
<td>Number of HTTP requests stored by the browser add-on</td>
</tr>
<tr>
<td>Number of HTTP responses</td>
<td></td>
<td></td>
<td>Number of HTTP responses stored by the browser add-on</td>
</tr>
<tr>
<td>Has advertisement</td>
<td></td>
<td></td>
<td>HTTP request matching EasyList ™</td>
</tr>
<tr>
<td>Has tracking/analytics</td>
<td></td>
<td></td>
<td>HTTP request matching EasyPrivacy ™</td>
</tr>
<tr>
<td>HTML source size</td>
<td></td>
<td></td>
<td>Size (in bytes) of the page source</td>
</tr>
<tr>
<td>Page load time</td>
<td></td>
<td></td>
<td>As determined by Selenium</td>
</tr>
<tr>
<td>Made with Django</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with Dokuwiki</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with Drupal</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with Joomla</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with MediaWiki</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with OnionMail</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with phpSQLiteCMS</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with vBulletin</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with WooCommerce</td>
<td></td>
<td></td>
<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with Wordpress</td>
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<td>As determined by generator HTML meta tag</td>
</tr>
<tr>
<td>Made with CMS</td>
<td></td>
<td></td>
<td>True if any of the “Made with...” features above is true</td>
</tr>
<tr>
<td>Number of audio</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of domains</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of redirections</td>
<td></td>
<td></td>
<td>As determined by the presence of Location HTTP response header</td>
</tr>
<tr>
<td>Number of empty content</td>
<td></td>
<td></td>
<td>Number of HTTP responses with Content-Length equal to zero</td>
</tr>
<tr>
<td>Number of fonts</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of HTML resources</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of images</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of other content</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of scripts</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of stylesheets</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of videos</td>
<td></td>
<td></td>
<td>As determined by the Content-Type HTTP response header</td>
</tr>
<tr>
<td>Number of waterfall phases</td>
<td></td>
<td></td>
<td>Approximate number of HTTP waterfall chart phases as determined by switches from request to response or response to request.</td>
</tr>
<tr>
<td>Screenshot size</td>
<td></td>
<td></td>
<td>Size (in bytes) of the screenshot saved by Selenium</td>
</tr>
<tr>
<td>Page weight</td>
<td></td>
<td></td>
<td>Sum of the HTTP response sizes (in bytes)</td>
</tr>
<tr>
<td>Total request size</td>
<td></td>
<td></td>
<td>Sum of the HTTP request sizes (in bytes)</td>
</tr>
</tbody>
</table>

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1 https://easylist.to/easylist/easylist.txt
2 https://easylist.to/easylist/easyprivacy.txt
Figure 10: Confusion graph for the CUMUL classifier drawn by Gephi software using the methodology explained in Section 4.6. Nodes are colored based on the community they belong to, which is determined by the Louvain community detection algorithm [3]. Node size is drawn proportional to the node degree, that is, bigger node means lower classification accuracy. We observe highly connected communities on the top left, and the right which suggests clusters of onion services which are commonly confused as each other. Further, we notice several node pairs that are commonly classified as each other, forming ellipses.