

Net Gains: Systematic Phishing Page Differentiation by JavaScript Behavior

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Abstract—Phishing remains one of the greatest security challenges facing users, while the Anti-Phishing Work Group reported over one million phishing pages in the last year alone. Phishers achieve this scale by using phishing kits — ready-to-deploy phishing websites — to rapidly deploy phishing campaigns with similar data exfiltration, evasion, or mimicry techniques. In contrast, researchers and defenders continue to fight phishing on a page-by-page basis, and they still rely on manual analysis to recognize static features for kit identification.

This paper aims to aid researchers and analysts in studying phishing by automatically clustering pages in large datasets via the page’s browser API usage. In most cases, our techniques separate pages by the underlying phishing kits from which they originate. Our system has an accuracy of 93% on a ground-truth dataset of pages and kits collected from the wild. With a curated mapping of techniques to browser APIs and over 500,000 pages in which we identify 11,377 clusters, we explore what techniques are universal, widespread across kits, or kit-specific. We find UI interactivity and basic fingerprinting (User-agent, Cookies, and referer) to be the most universal techniques, present in 90% and 80% of the clusters, respectively. On the other hand, mouse detection via the browser’s mouse API is among the rarest behaviors, despite being used in a deployment of a 7-year-old open-source phishing kit. Overall, we show how defenders can leverage the increasing JavaScript complexity of phishing pages against adversaries, identifying phishing pages originating from the same kits, thus enabling defenders to work at more scalable abstraction levels.

I. INTRODUCTION

Web-based phishing attacks, where a webpage, through mimicking or urgency, tricks the user into submitting personal information to an attacker, have been increasing for the last 5 years [13]. While varying in delivery vectors, sent through email, SMS, or QR codes, phishing attacks remain successful in compromising individual accounts and enterprises. In 2021, the US Cybersecurity and Infrastructure Security Agency (CISA) warned of phishing campaigns targeting Non-governmental organizations (NGO) and government workers that smuggled the HTML and JavaScript of the phishing page through an attachment [27], [6]. Once an actor steals credentials, they sell them on illicit markets or leverage them to leak more data from the target. For example 2024, with the Multi-State Information Sharing and Analysis Center, CISA reported that compromised former employee credentials were being used to access internal networks within the US government [7].

Phishing kits, ready-to-deploy software packages sold at illicit markets for launching phishing attacks, have lowered the barrier of entry for malicious actors. These kits are often marketed as bundles of quality-of-life features for attackers, such as built-in evasions from automated crawlers, exfiltration

to Telegram channels, and obfuscation. Deploying these kits can be as easy as uploading them to free hosting providers and mass sending multiple links that will exfiltrate the credentials to the same endpoints.

JavaScript is one of the cornerstones of the evasive behavior of phishing pages. Evasions are critical for phishing pages because they extend their lifetime (delta time between deployment and discovery) and hinder follow-up analysis of the whole campaign. JavaScript allows access to privileged functionality through browser APIs, which enables the attacks to obfuscate the true purpose of the webpage and effectively identify differentiating factors when a victim or a potential analysis framework is viewing the webpage [61], [62]. The JavaScript logic can range from a simple user-agent-based redirection to an AES-encrypted script that dynamically decrypts itself, identifies the browser through a series of API calls, and renders the page after confirming the victim is using a real browser.

This paper aims to aid researchers and analysts by differentiating groups of phishing pages based on their behavior. We leverage the complexity of the page’s JavaScript logic to cluster the page, and to annotate the clusters with what phishing techniques they employ. With the aid of VisisbleV8 [29], we acquire browser API traces for over half a million pages, which we group into a little over 11,000 clusters using hierarchical clustering. Figure 1 shows how much the volume of the phenomena is reduced through clusters via browser API usage. We then use a predefined mapping of browser APIs to phishing techniques to better understand how widespread these practices are, while controlling for mass-deployment. Overall, we offer the following contributions:

- C1. We demonstrate that *browser API usage alone* is sufficient to isolate and distinguish known phishing kits. With a ground truth dataset of 526 phishing kits that were deployed across 4,448 pages, we achieve accuracy metrics of a 93% Fowlkes-Mallows score and an 86% V-measure in the clusters of these pages relative to their kits used.
- C2. We digest the pages observed from phishing feeds into **11,377** clusters, which allows us to observe that most clusters have short lives, and target a single brand. This could suggest that mass phishing campaigns gravitate towards low-quality, non-modular, and cheap or free kits.
- C3. We highlight how widespread different techniques are in the ecosystem by annotating dynamic traces of pages within a cluster and propagating the behavior to the cluster as a whole. This allows for a more accurate measurement of techniques in the ecosystem, in a way that is not skewed by mass-deployed kits. For example, Client-Side IP

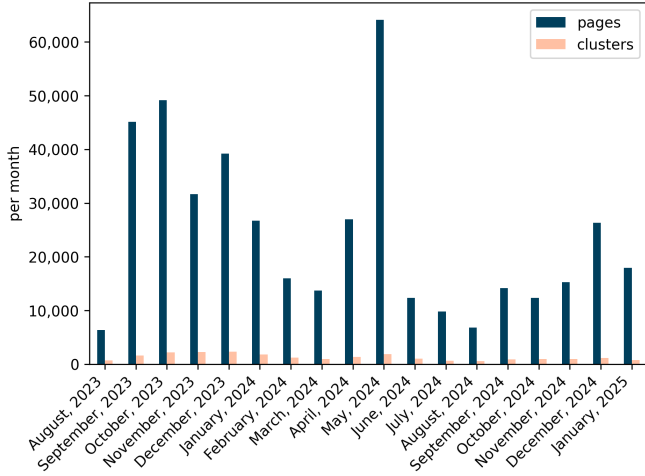


Fig. 1: Comparison between monthly pages observed vs the monthly clusters observed based on dynamic behaviors. We observe a drastic, non-linear reduction of phenomena that need to be investigated monthly.

checks occur in **19,869** pages; however, this totals to **504** clusters, and **23%** of the pages come from a single cluster, which consists of Facebook business account phishing pages. Similarly, when annotating all of the clusters for different techniques, we find that UI-interactivity and basic fingerprinting are near-universal nowadays. At the same time, mouse detection via browser APIs, Cloudflare Turnstile embedding, and dynamic script creation are still relatively rare. We also note that compared to prior work, we observe a decreased ratio of pages that employ pop-ups as a form of bot detection.

C4. We release the dataset of ground truth labeled URLs we collected and all of the clusters we observed.

This work stands apart from prior research, as we automatically differentiate pages via all their browser APIs executed instead of static features or pre-trained classifiers. In doing so, we achieve a much higher accuracy than prior work, of $F1=39.54\%$ from [16]. Leveraging prior work, we build a mapping of different techniques a phishing page may employ and provide an up-to-date and mass-deployment-resilient description of how widespread these behaviors are.

II. BACKGROUND

In this section, we provide a background on current developments in phishing as a phenomenon and adversarial JavaScript techniques, as well as an overview of the parties involved in the phishing ecosystem.

A. The Phenomenon of Phishing

Phishing is a form of social engineering where an adversary pretends to be a trusted entity to steal a user’s credentials or gain access to a specific machine, network, or account to which the user has access. While delivery mechanisms vary, most phishing eventually leads to a webpage that requests

some personal information (usually credentials) from the user. Because some legitimate websites use web fingerprints as a secondary authentication vector, phishers now also use browser fingerprinting APIs to identify real users and exfiltrate fingerprints to pair with stolen credentials [52].

Phishing is ever-evolving and still growing in prevalence. Groups that track phishing saw an increase in phishing domains in the 2020s. The most popular target sectors vary each year, but include software-as-a-service and webmail services (Q3 2020), financial services (Q3 of 2021), and social media (2024) [1]. In Q3 2024 alone, the Anti-Phishing Working Group (APWG) reported 900,000 phishing attacks.

As more enterprises and researchers study and combat phishing, phishers respond with new countermeasures to prevent automated crawling and phishing detection, collectively called “cloaking.” If a phishing page determines the client to be not a viable victim (e.g., a crawling bot, not in a specific country, etc.), it will take action to not serve real phishing content. The page may simply halt with an empty DOM or redirect to a benign page, a long-dead phishing page, or an affiliate marketing page.

Cloaking techniques can be broadly classified into server-side and client-side techniques [44]. Server-side techniques are stealthier, but they rely on limited information about the client. Most server-side techniques rely on precompiled deny-lists or allow-lists of IP addresses, user agents, or referers (the page from which the link is visited as identified by an HTTP header). Although server-side code is usually inaccessible, researchers can still analyze it when phishers leave behind predeployment assets, usually in zip bundles called “phishing kits.”

Client-side techniques allow for richer evasion strategies, but they are also more detectable. Phishing pages use browser APIs to trigger permission pop-ups to identify crawling browsers, which often cannot interact with the whole browser UI. Because cloaking is technically very similar to legitimate bot-detection and abuse prevention, phishers also use CAPTCHAs and click-through pages as a form of client-side cloaking. Recently, phishing pages have used Cloudflare Turnstile, a popular widget for abuse prevention, to identify automated browsers. Figure 2 shows a phishing page using a Cloudflare Turnstile when we crawled it.

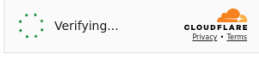
Even the URL features of a phishing link contain techniques that have evolved to respond to anti-phishing research. Phishing pages frequently use URL shorteners (public or private) to obfuscate the final destination, landing pages requiring a user to follow hyperlinks to the actual page, and free web hosting with trustworthy top-level domains (TLDs).

B. Phishing as an ecosystem

Phishing is a logistical and technical challenge because a phisher must develop an effective phishing page with cloaking; find robust hosting for it; entice a victim to browse to it through SMS, email, or social media; exfiltrate the phished data; then monetize the stolen credentials. This technical and logistical complexity, combined with interest from potential phishers, has created an underground economy to facilitate each step.

zss8ecker.com

Verifying you are human. This may take a few seconds.



zss8ecker.com needs to review the security of your connection before proceeding.

Ray ID:
Performance & security by Cloudflare

Fig. 2: Example of a phishing page in our dataset that embedded Cloudflare Turnstile verification on a non-Cloudflare domain

Phishing facilitators sell bundles of customizable or ready-to-deploy phishing pages known as “phishing kits.” They vary in features, sophistication, and cost. Phishing-as-a-service providers offer phishing kits combined with hosting services — essentially turnkey phishing systems. Both products lower barriers to entry. Prior work has shown that phishing kits may steal credentials from their customers’ kit deployments [20], [38], adapt or “borrow” features from other kits [28], and they are sometimes tied to specific actors [10]. Phishing systems may store credentials on the same server, risking loss when the page is inevitably taken down, but a more common practice is to send them to the phisher over instant messaging channels.

Credential sales markets simplify monetization. The credential sales part of the ecosystem has also adapted to modern MFA/2FA practices. With prior work showing that a browser fingerprint is enough to trick online services to trigger an MFA bypass [35], and has an increasing effect on the costs of stolen credentials [52].

C. JavaScript

Originally meant as a way of adding interactivity to webpages. The JavaScript ecosystem has evolved to allow varying low-level features to webpages through Browser APIs. HTML DOM APIs will allow you to modify page appearance, while LocalStorage and IndexedDB will allow write access to the browser’s internal storage buckets; meanwhile, the File System API can allow access to the user’s real machine’s storage. Browser APIs can be function calls (or constructors), property reads, and property writes. Most of the privileged functionality comes from function calls.

The dynamic nature of JavaScript enables a variety of techniques for concealing itself from analysis and detection. JavaScript obfuscation can transform a known malicious sample into an undetectable one. Webpack enables bundling benign and malicious scripts and wrangling them to make static analysis harder. The other side of obfuscation is evasions; in addition

to making code comprehension (via human or machine) harder, malicious actors have deployed time bombs, offloading parts of the malicious script to be read from the DOM or via a network request, and dynamic code generation to evade revealing the entire malicious behavior and thus detection. [48]

III. METHODOLOGY

This paper provides a methodology for clustering using dynamic features, evaluating how closely the clusters resemble underlying phishing kits, and describing how widespread different adversarial techniques are in the ecosystem. The building blocks of our experiments are browser API execution traces from phishing pages and a ground-truth dataset of pages where we know the underlying phishing kit. In the following section, we describe the experimental setup for gathering this data, the steps we took to aggregate and enrich the execution traces, annotate the clusters based on different techniques, and finally, the steps we took for clustering the data and evaluating them as analogs for phishing kits. A full overview of our crawling and analysis pipeline can be seen in Figure 3.

A. Data Gathering

Our crawling infrastructure aims to ingest phishing URLs from upstream providers and output execution traces from the page, as well as a potential kit used for that page.

URL feeds: We gathered phishing pages from a diverse set of phishing feeds, monitoring OpenPhish [47], PhishTank [19], URLScan [54], SMS Gateways [42], PhishDB [40], and APWG [13], based on the availability of the feed and the level of access we had at the time. Every hour, we checked these feeds for new urls (limited to the last 48 hours) and submitted them into two different crawlers: VisibleV8 and KitPhisher.

VisibleV8: To get execution traces for every script loaded when visiting the page, we used an automated chromium-based crawler with VisibleV8 patches applied [29]. The browser is being automated to visit the page and take screenshots with puppeteer [25], an NPM package by Google to help in UI/UX testing and browser automation. The patched Chromium crawler uses puppeteer-stealth, a set of configurations to help mask the headless Chrome and Puppeteer itself from detection tools [46]. We initiated the crawls from a network designated for research purposes, for which the ISP would register as ‘educational’ for any IP intelligence API. We used Catapult [24], a man-in-the-middle proxy, to capture the entire HTTP archive for replayability. The crawler stays on the page for 45 seconds before taking a screenshot to allow scripts to load and start executing; this is consistent with prior work [29], [22].

KitPhisher: While not guaranteed, some malicious actors leave the zip files of the kits used in a discoverable folder on the same server that hosts the website (for example, the Apache document root). KitPhisher [2] is a Go-based URL fuzzer that attempts to identify any leftover zip files on the server. Prior work [36], [44] establishes KitPhisher as a method for collecting and analyzing phishing kits. If successful, it will download the

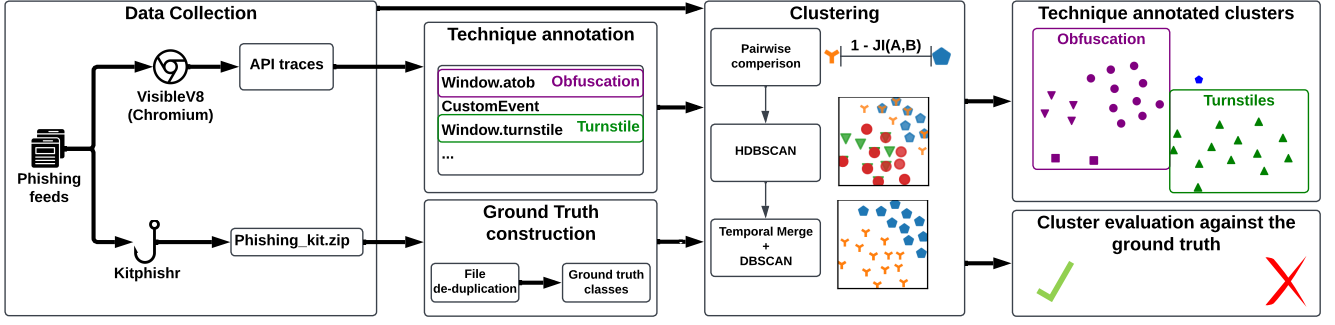


Fig. 3: Crawling and clustering infrastructure

zip file and make a note of the domain from which KitPhisher acquired it.

B. Deduplication

Once we have collected browser API traces and potential phishing kits, we post-process the traces into a set of APIs executed in a 1st-party context per page and deduplicate the phishing kits based on archive file similarity.

1) *Trace postprocessing*: VisibleV8 has a default log-postprocessor set. These programs take the raw logs generated by the patched Chromium browser and convert it into an organized database, identifying duplicate scripts via SHA3 hash, clearly marking the origin of each script that loaded and isolating which JavaScript API calls are browser API calls defined in the WebIDL file¹ generated while building the patched chromium. For our analysis, we use a tuple of the original page’s URL, the script’s URL, and an unordered set of APIs executed by this script.

To not introduce artifacts into our clusters from cloaked pages and 3rd-party scripts like Google Analytics, known to be present in phishing pages [34], we isolate API sets executed by 1st-party scripts (from now on called 1st-party API sets). We establish the root domain as the domain submitted to the feeds and the origin as the domain from which the script is loaded. We consider a script 1st-party only if it is loaded from the domain we acquired from our feeds (root domain). The only exception is when we identify which pages embed a Cloudflare Turnstile script. As some of the Turnstile scripts can be hosted on ‘Cloudflare.com.’

Deduplicating kit files: We crawl the URLs with KitPhisher to establish a ground truth dataset with URLs originating from the same kit². For zip files extracted via KitPhisher that have password-based encryption enabled, we use the SHA256 hash of the zip files to identify which domains yielded the same kit. For the remaining zip files, we further de-duplicate them into Kit-Families by looking at them as a set of SHA256 of source files³. If the Jaccard index-based similarity ($JI(A, B) = |A \cap B| / |A \cup B|$) of these sets is equal to or greater than 95%,

we consider the two kits to be from the same family, and thus group all domains from both kits into the same group.

Adjusting for Cloudflare: We find a high number of anomalies originate from Cloudflare scripts on the same domain as the phishing pages. Since Cloudflare scripts load from a URL with a ‘cdn-cgi’ in the URL, for most of our analysis, we do not consider scripts loaded from that endpoint. However, we discuss the behaviors we could see from these scripts in Section IV.

C. Data enrichment

In addition to data from our phishing feeds, we compile API usage from brand’s original pages in order to discuss the differences between phishing pages and the login pages they are targeting in Section V and we present a mapping of different adversarial technique employed by phishing pages mapped to different API usages.

Technique to Browser API mapping: Client-side JavaScript can engage in data harvesting (exfiltrating information dynamically and not through form submission), evasion (conditional dynamic behavior aimed at hiding functionality or contents), obfuscation (unconditional behavior meant to hinder static analysis), and mimicking (dynamic behavior to make the page more believable, for example, false loading pages, stage by stage data extraction). Based on prior work by Su *et al.* and Zhang *et al.* and manually identifying APIs from the Mozilla Developers Network (MDN) documentation, we present a table mapping standard phishing techniques to browser APIs in Table I. We leverage the presence of these APIs in the execution traces as a signal of the technique being present in the page. If the page falls within a certain cluster, we mark the entire cluster as using that technique. This is done because we observe phishing pages load scripts that engage in non-deterministic behavior, as well as the difference in the load on our infrastructure, can cause different amounts of work (lines of code) to be executed between different visits. For Cloudflare turnstiles embedding, we use a non-browser API as our detection metric, as Cloudflare’s native turnstile script will read the value of `Window.Turnstiles`. For Client-side IP checks, we manually looked through every `Window.fetch` and `XMLHttpRequest.open` argument

¹<https://developer.mozilla.org/en-US/docs/Glossary/WebIDL>

²For any domain that yielded two or more zipfiles, we discard all

³Source files identified via a python libmagic module [5]

URL that were present in more than 50 pages, and manually identified 15 that were IP reputation APIs.

Brand’s Original page: OpenPhish and APWG’s eCrime Exchange report the brand that a phishing page targets. We selected 5 out of the top 52 brands targeted based on the popularity by page number, as well as brands that represented seasonality targeted sectors (like IRS or banks) and collected VisibleV8 logs for their home pages and, when applicable, their login pages, to assess how similar phishing pages are to their target pages. Lin *et al.* in [35] identified that phishing pages could effectively use browser fingerprints to bypass multi-factor authentication, and [52] found that phishing pages deploy a plethora of 3rd party fingerprinting scripts, which differ from the scripts of the original page, what is the similarity between browser API usage between the target brand’s page, and the phishing counterpart.

D. Identifying kits

We hypothesize that similarity in browser API execution means that the pages originate from the same phishing kit. To test this, we ingest API sets from pages we were able to identify phishing kits for and output a potential clustering of those pages, checking how well the clustering maps back to the ground truth information.

To establish this similarity, we use the Jaccard index on the API sets that 1st-party scripts execute. We use Hierarchical Density-Based Spatial Clustering of Applications with Noise [15] (HDBSCAN), with a minimum cluster size of 2, to cluster the pages with the Jaccard distance as our distance kernel. With HDBSCAN requiring minimal fine-tuning out of the box, and requiring no prior knowledge of the number of clusters we need to look for, we use the ground truth labels from KitPhisher to evaluate the clustering. When ground truth is available, we evaluate the clustering using the **Fowlkes-Mallows Index** [23] and **V-measure**. **V-measure** is a harmonic mean between completeness (all members in a cluster are from the right class) and homogeneity (all members in a cluster are from the same class). V-measure allows tuning a ratio β that prioritizes the score towards one vs the other. More importantly, looking at completeness and homogeneity scores lets you see how your clustering approach is getting things wrong [51]. We use sklearn’s measure module to calculate all cluster evaluation metrics. [49]. For the much larger set of pages for which we do not have kit labels, we use **silhouette score**⁴, a metric for how well packed and separated the clusters are, to evaluate the clustering when we do not have ground truth.

To process 533,514 pages in one go, we divide the pages into small time windows and first cluster them into smaller local clusters. Figure 3 shows the breakdown of our methodology. But we first divide our data using a 3-week rolling window; we roll by 2 weeks. However, pages now may exist across two clusters, so once we cluster these chunks using HDBSCAN, with no hyperparameter tuning and a minimum cluster size of

2, we merge any 2 clusters with at least one page in common across the sliding window. We refer to these clusters as ‘local clusters’. However, these clusters can not represent phenomena like the re-emergence of clusters, if it happens after 2 weeks. To resolve this, we use the set intersection of APIs (representative API set for the clusters) from every page within a local cluster. We use DBSCAN with a conservative $\epsilon = 0.05$ to merge them. Intuitively, this ϵ represents the maximum dissimilarity you are willing to tolerate between clusters. We selected this ϵ value by experimenting on the clusters of pages from the ground truth set. When it comes to merging local clusters, $\epsilon = 0.04$ yields fewer clusters and a better silhouette score; however, to avoid data-peeking, as we use the silhouette score to describe the shape of the final clusters, we chose not to determine the value based on the final clusters. We present the clustering metrics from both local clusters and final clusters in Section IV. To avoid calculating a distance matrix on the over four hundred thousand pages successfully clustered, we use the representative set from each local cluster to compute the silhouette score on the final clusters. We separate local clusters labeled as noise in the 2nd cluster step (with DBSCAN and $\epsilon = 0.05$) into single clusters.

Cluster lifetime and deployment diversity: Throughout this work, we refer to cluster lifetime as the time range between when the first page belonging to the cluster is observed on the feed and when the last page belonging to the cluster is observed on the feed. We pull and crawl URLs from the phishing feeds every two hours, meaning that this is an approximation of when the URLs appear on the feeds, with an error of two hours. We measure deployment diversity of the phishing pages by looking at the effective 2nd-level domain (e2LD) for the URLs. Using the e2LD instead of the entire hostname ensures that pages deployed on ‘pages.dev’ or ‘blogger.com’ are considered a single deployment form.

IV. RESULTS

In this section, we will evaluate our clustering approach against the ground truth, inspect the distribution of ground truth pages in the final clusters, and report temporal patterns and the commonality of phishing behaviors across those clusters. In total, we crawled for 439 days collecting browser traces from 1,328,917 pages, out of which only 533,514 qualified for clustering by executing at least 8 JavaScript APIs in a first-party context. **376,762** did not execute any JavaScript in a first party context and the rest **418,641** did not execute at least 8 distinct browser APIs. Furthermore, 99,464 pages were clustered as noise by HDBSCAN or formed a cluster where all the pages had no common APIs. As shown in Figure 1, in contrast to the number of pages we observe monthly, we can substantially reduce the scope of the phishing ecosystem based on common behaviors. On average, we reduce the monthly traffic to 6% ($\sigma = 2$) of the traffic of urls. Before the 2nd DBSCAN merge of the 26,936 local clusters, Figure 4 shows the distribution of the silhouette score of the local clusters. With an average score of 0.8, these clusters are incredibly well formed and, on average, pages inside a cluster contain 64 APIs

⁴While silhouette score is biased against non-convex clusters, based on our results, we do not see it necessary to switch to a density-specific cluster metric

TABLE I: Manual mapping of phishing techniques to browser APIs

| Technique | Category | Identifying markers |
|---------------------------|-----------------------|--|
| Fingerprinting extraction | Credential Harvesting | 10 Fingerprinting API calls and an exfiltration related API call from [56] |
| Client-side IP check | Evasion | Window.fetch XMLHttpRequest.open |
| Timing bot detection | Evasion | Performance.now + Timeout |
| Encryption | Obfuscation | Subtlecrypto.decrypt |
| Encoding | Obfuscation | TextDecoder.decode window.atob |
| Dynamic script Evaluation | Obfuscation | eval |
| Basic fingerprinting | Evasion | HTMLDocument.cookie HTMLDocument.referrer Navigator.userAgent |
| Dynamic script creation | Evasion | HTMLScriptElement.text HTMLScriptElement.innerHTML |
| Cloudflare Turnstiles | Evasion | Window.turnstile |
| Pop-ups | Evasion | Navigator.requestMIDIAccess Clipboard.readText Geolocation.getCurrentPosition MediaDevices.getDisplayMedia HID.requestDevice Window.{confirm alert prompt} Accelerometer Gyroscope Window.showModalDialog MediaDevices.getUserMedia SyncManager.register Clipboard.read Serial.requestPort USB.requestDevice Window.queryLocalFonts Notification.requestPermission |

in common. Once clustered together, the silhouette score of the final clusters was **0.6**. The average cluster in our dataset contained 49 pages ($\sigma = 468$) and existed for 41 days ($\sigma = 77$).

We collected 2,590 files with KitPhishr for the ground truth dataset, and de-duplicated them into 2,516 phishing kits. Only **519** have at least two URLs that we crawled, for a total of 4,438 pages. When evaluating the ground truth, we dropped the API requirement to four in a first-party context.

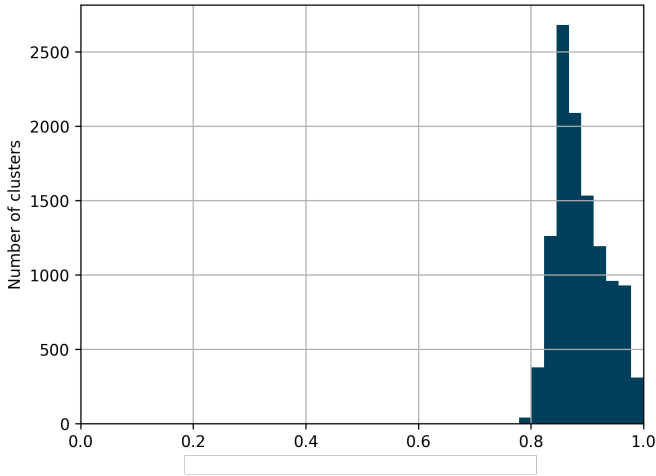


Fig. 4: Histogram of the silhouette score of local clusters. This score is calculated including the noise cluster, pages of which are not considered for the merge algorithm

A. Characteristics of clusters

Finding 1: Pages from different kits have an average similarity of 8.5% ($\sigma = 13.7$). Figure 5 shows the distribution of Jaccard index-based similarity between pages from the same kit versus different kits. We observe that pages from different kits, even ones with similar themes, rarely exceed 60% similarity, while most pages with the same kit have around 90-100% similarity. We leverage this in our clustering by treating $1 - JI(A, B)$ as a distance kernel of HDBSCAN.

Finding 2: Browser API usage identify phishing kits apart from each-other. Clustering pages from 4,448 pages across 521 kits, yield 349 clusters. Evaluating these clusters against the ground truth labels for each page, we find that our clusters have an FMI-based accuracy of **0.93**. The clusters have a V-measure of **0.86**, with completeness score of 0.9 and homogeneity score of 0.82.

Pages with ground truth labels for originating kits remain appropriately sorted out in the final clusters. We maintain an FMI of **0.95** and a V-measure of **0.89**, respectively. After manually inspecting a sample of clusters, we observed that these clusters have unique pages across deployment types (AWS, Cloudflare, DigitalOcean, etc.) and languages. For example, **Cluster-e325887b** comprises **487** pages across five unique e2TLDs and contains pages engaging in voice-based phishing attacks (tech support scams) across Japanese, English, and German, varying phone numbers and error messages in each, shown in Figure 9. With over 400 APIs in common, it is clear that these pages' usage of keyboard intercepting APIs, Audio

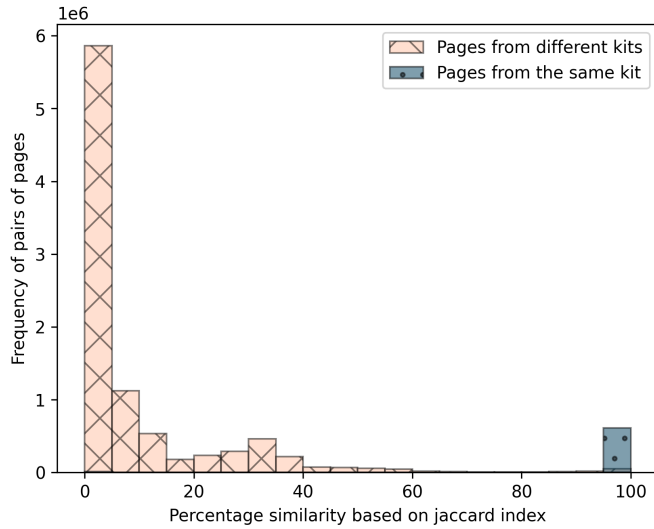


Fig. 5: Histogram of the Jaccard index-based similarity between any pair of pages belonging to the same kit, versus from different kits

APIs, and Network APIs calls (to **ipwho.is**) for IP intelligence caused the cluster to be formed.

To show how the distance based on the Jaccard index separated different pages in the larger clusters, Figure 6 shows two different clusters, with example screenshots pulled from both. One cluster is from a deployment we can tie to a public GitHub repository (discussed in Finding-11), and the other is a collection of crypto-wallet targeting pages. The figure shows a t-distributed stochastic neighbor (t-SDN) embedding for the distance matrix between all the pages from the two clusters to illustrate better how the pages are separated.

Finding 3: *Dismissing DOM APIs and property reads as noise does not increase accuracy, while reducing the number of pages that can be considered for clustering.* With browser APIs, feature reduction becomes an obvious goal. However, removing DOM-related APIs or property reads out of consideration drastically reduces the number of pages we can consider for ground truth evaluation, without increasing our overall accuracy. Evaluated our same methodology described in Section III with all HTML-DOM, SVG, and CSS APIs removed and observed FMI-based accuracy of 0.93 and V-measure of 0.86. When all property reads were removed (which are often used in fingerprinting [56]), we saw FMI and V-measure of 0.93 and 0.85, respectively. In both cases, we can cluster fewer pages and thus identify fewer kits.

Finding 4: *69% of clusters contain urls only marked by a single target brand by our threat intel sources⁵.* This phenomena is consistent with what we observed in the kits collected, given 331 out of the 366 kits that had domains with brand labels from our data feeds only a single brand label. Together, this provides strong circumstantial evidence that deployed kits are

⁵We did not include clusters in this count that had no brand-labeled urls in them

increasingly becoming brand-specific. 1,253 clusters (19%) of the clusters had two brand labels. However, the most popular combination of these was "Meta/Facebook", "Facebook/Instagram", "National Police Agency JAPAN/Facebook", and "holiganbet/jojobet", keeping the parent organization of the target the same in the majority of the cases. Manual examination of clusters with "National Police Agency JAPAN/Facebook" brand labels revealed shopping pages in Japanese to be marked with that label incorrectly from our data feeds. The cluster with the most diverse set of brand labels had 14 unique brand labels, which was a cluster with 12,467 pages with simple sign-in pages that exfiltrated information using client-side registered event listeners. Furthermore, we find that 16,100 pages (3% of the pages observed spanning 313 clusters) come from phishing kits collected using KitPhisher; however, we could not pull the kit from the URL in all pages. Figure 7 shows a histogram of the number of unique brand labels observed per cluster.

B. Temporal patterns of clusters

Finding 5: *Top 50 clusters by page count, account for over 40% of the phishing traffic observed.* **40.7%** pages are sorted into one of the 50 top clusters. The 10 clusters by page count are 20.8% of the total pages alone. We provide a breakdown of these clusters along with manual labeling of what campaigns they correspond to in Figure 8. We note that one of the clusters, which we labeled dynamically generated, turned out to be a noisy cluster of simple pages that dynamically generate the page using JavaScript, without any sophisticated client-side behavior, based on their browser API traces. The E-commerce cluster shown in Figure 8 has a significant seasonality, with an auto-correlation function showing significance at lags 7, 14, and 21; meaning the appearance of the clusters on the feeds happens every week. However, further investigation showed that the majority of seasonal clusters are similar e-commerce phishing clusters, with vastly different dynamic behavior, allowing us to conclude that the seasonality in the majority of the clusters is due to regular reporting by threat-intelligence sources to our feeds, and not seasonal deployments of kits.

Finding 6: *72% of the clusters (144,695 pages), are only seen for a single month by phishing feeds.* Lack of re-emergence for these clusters signals about the existence of throw-away kits, or the possibility that these clusters engage in profiling of phishing feed detectors as described by [12]. 15% of the clusters (14,555 pages) we observe are only seen for one day, along with brandless bank pages and a phishing page impersonating the government of Korea. Meanwhile, 1,282 clusters (11%) have lifetimes longer than 100 days. Some clusters with a lifetime greater than 100 days still only deploy a few pages (less than 1 page every 10 days). We use this as a heuristic to identify 251 clusters 're-emergence' through our observation period. It should be noted that every day, there is a new cluster that appear on the phishing feeds based on behaviors, however, from Figure 1, the total number of clusters active on all of our phishing feeds is much more manageable, especially when considered that the clusters can be queried based on their dynamic behaviors.

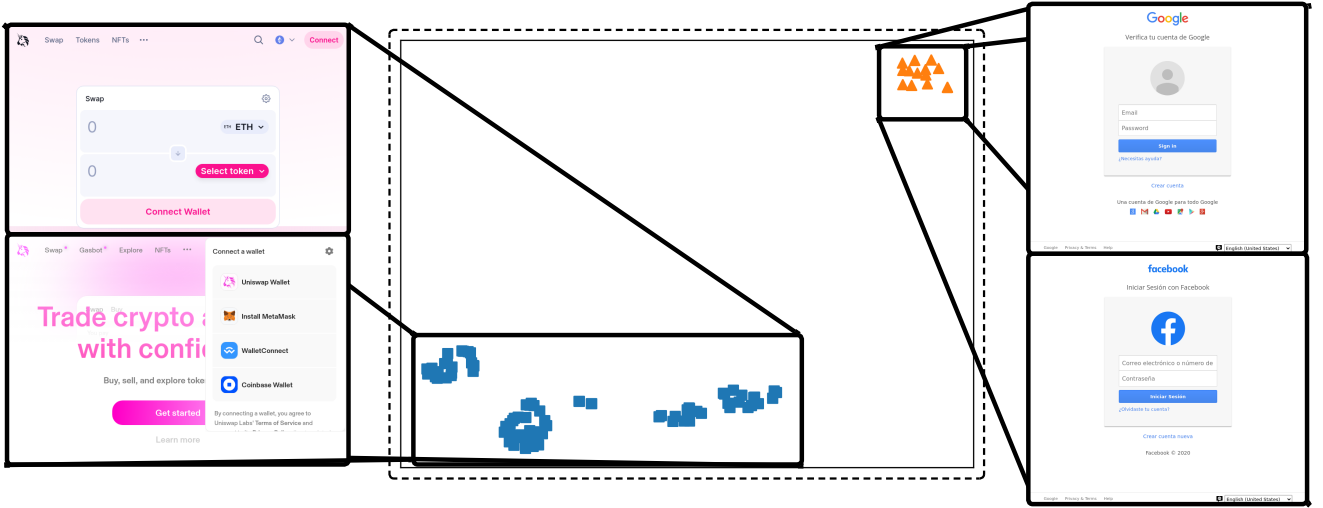


Fig. 6: Example of pages from two different pages and embedding between them. We used t-distributed stochastic neighbor embedding to visualize the distance matrix between all pages in a 2-D plane. The clusters presented here are from Ethereum wallet pages with a few variations of the landing page (▲) and pages that descend from an open-source phishing kit discussed in Section IV (■). We should note that while the pages have different logos on the right-hand side, the bottom left corner still reads "Google" on those pages.

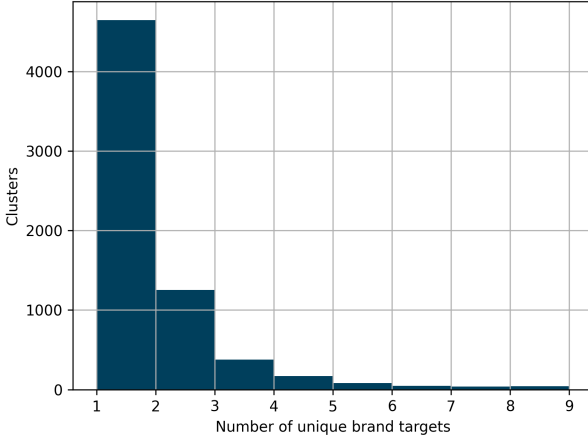


Fig. 7: Distribution of unique brand labels per cluster (only counting clusters that had at least one page with a brand label)

C. Phishing Techniques across clusters

Finding 7: *UI interactivity and fingerprinting are a near-universal behavior across clusters.* Multi-stage phishing pages are very well documented in prior work, and we find that the majority of clusters (91%) register a click event listener using JavaScript. Though this could be as simple as submitting credentials using JavaScript, this highlights the need for researchers to augment their crawlers in the future to extract better and more complete execution traces from websites. We split fingerprinting into two categories, basic and advanced.

TABLE II: Breakdown of the obfuscation techniques observed in our dataset

| Obfuscation techniques | Pages | Clusters |
|------------------------|--------|----------|
| Window.atob | 61,125 | 1,455 |
| eval | 14,561 | 982 |
| Textdecoder.decode | 11,113 | 534 |
| SubtleCrypto.decrypt | 1,185 | 36 |

Basic fingerprinting, which follows the list of APIs identified by Zhang *et al.* in [61] was present in 80% of the clusters (over 300,000 pages), and Advance fingerprinting (measured by at least 5 APIs identified by Su *et al.* in [56]) show up in 70% of the clusters. Together, 85% of clusters (9,572 clusters, 313,212 pages) exhibit some form of fingerprinting.

Finding 8: *Fingerprint exfiltration, obfuscation, and bot detection are widespread across clusters.* While fingerprinting is near universal, we find that a smaller fraction of the clusters employ obfuscation, fingerprint exfiltration, and timing for bot detection. Prior work has shown interest in these behaviors, meaning kits that forgo this may be rudimentary either by negligence or design, to avoid static and dynamic phishing detection based on JavaScript features. Dropping anti-bot detection features has been observed before, with an Office365 phishing kit (dubbed Tycoon2FA), opting to remove CloudFlare Turnstile integration, as it was being used as a feature for detection[8].

Another common tactic for bot detection is timing-based checks, a page can do this by calling a `Performance.now`, check inside a `Window.setTimeout`. We find that 22% of clusters call `Performance.now` in conjunction with `setTimeout`.


```

await this.$http({
  method: "get",
  url: "https://api.ipregistry.co/?key=" +
    this.key
}).then(e => {
  const s = e.connection.type,
    c = ["cdn", "hosting", "education"];
  /*omitted for brevity*/
  if (c.indexOf(s) != -1)
    /*Redirect*/
});

```

Listing 1: Example of IP-based cloaking by using a 3rd-party reputation API. The following example specifically cloaks away from educational networks like ours.

On the other hand, 31% of clusters (2,395) employ some form of obfuscation. We present the breakdown of all obfuscation techniques in Table II and as we can see, eval and Base64 encoding were the most popular ways of obfuscation. Despite the best recommendations to web developers to avoid using ‘eval’ [9], JavaScript’s eval function remains a favorite for obfuscation and evasions [48]. Sometimes, a script is executed via ‘eval()’, which evaluates yet another script itself; we measure this phenomenon as a level in **eval-depth**. We find that 48 clusters have pages that go to eval-depth 3. However, this seems to be a side-effect of embedding the phishing pages (mainly ones targeting Facebook) in Blogger.com pages.

Finding 9: *While rare, client-side IP reputation checks are present across multiple clusters.* While only present in 504 clusters (19,869 pages), we identify 15 unique IP reputation APIs used by phishing pages as soon as the page loads. We present a full breakdown in Table III. While not the most popular, *api.ipregistry.co* presents an interesting case study, as it enables the identification of educational networks. Manual examination of pages from these clusters reveals snippets similar to Listing 1, which conditionally chooses to redirect away from cloud hosting providers, content delivery networks, and educational networks, like the one we performed the crawls through. However, due to them employing other browser APIs, before the cloaking behavior, we are still able to cluster the pages based on the initial logic of the landing page.

Finding 10: *Pop-UP APIs are declining in usage.* We see only 104 clusters (1,323 pages) call out to pop-up requesting APIs. Among these, Geolocation.getCurrentPosition (55 clusters) was the most popular. While requiring a pop-up to interact with, this API can also play a crucial role in cloaking, as any VPN or proxy does not mask the results.

We observe a smaller fraction of the ecosystem (16 clusters, 148 pages) than [61] employs this cloaking technique, especially when it comes to triggering a notification pop-up to verify user interaction. This could be a result of Firefox, citing low engagement with the notifications, started requiring user interaction to trigger the popup [41] at the end of November 2019, when crawlphish’s data collection ended. Chrome has since discussed modifying the notification API to make the request

TABLE III: List of all API endpoints that client-side code reaches out for IP intelligence.

| API url | clusters | pages |
|--------------------------|----------|-------|
| api.db-ip.com | 40 | 3,124 |
| api.geoapify.com | 3 | 63 |
| api.ipapi.com | 5 | 143 |
| api.ipgeolocation.io | 21 | 96 |
| api.ipify.org | 177 | 7,417 |
| api.ipregistry.co | 9 | 3,995 |
| freeipapi.com | 38 | 6,444 |
| geolocation-db.com | 14 | 492 |
| geolocation.onetrust.com | 37 | 364 |
| get.geojs.io | 14 | 753 |
| ipapi.co | 106 | 735 |
| ipinfo.io | 65 | 1,963 |
| ipwho.is | 47 | 798 |
| pro.ip-api.com | 20 | 101 |

less disruptive to the user experience [3]. The lack of pop-up requests could also be explained by our **Finding 9** regarding usage of IP intelligence APIs or by the overwhelming amount of the pages (67%) registering at least one HTML element event handler, which would be classified as a *Click-through* by Crawlphish’s taxonomy. We report a full breakdown of APIs related to the Crawlphish categorization of client-side cloaking in Table V.

Finding 11: *Mouse Detection API calls and Cloudflare Turnstile embedding are specific to a small group of clusters.* While supported by most modern browsers, we see a very rare use of Mouse Detection APIs. Only 35 clusters employ mouse detection-related APIs. Two of these clusters⁶ are from an open-source phishing kit, leveraging botguard, and are from a public GitHub repository, which was last updated in 2017⁷. We see these clusters deploy across 17 unique domains, starting from 2023-10-07 all the way to 2024-07-19. **7 clusters (181 pages)** embed a Cloudflare turnstile check in their page; some domains are not hosted on Cloudflare. It should be noted that in the case of redirection. At the same time, we discussed the presence of WebAssembly-based captchas for bot detection, embedding a Cloudflare Turnstile check allows the phishing kit authors to offload bot detection to a well-established ecosystem. Recently, analyses have identified high-value phishing kits with this behavior [4]. However, subsequent analysis of the same threat actor identified a shift from turnstiles to HTML-Canvas drawn captchas.

Finding 12: *The phishing ecosystem consists of clusters that utilize both cutting-edge, experimental browser APIs, and extremely deprecated APIs.* We find 421 clusters (8,270 pages) that utilize *Navigator.UAData.getHighEntropyValues* for fingerprinting and *Keyboard.lock* to restrict user input, APIs not fully supported by Firefox and Safari. We identified 10 clusters across 4,433 pages that used *Scheduling.isInputPending*, however, upon closer inspection, these were not pages using a novel kit, but rather pages that used Google Sheets to construct their landing page. On the other hand, 25% of the clusters

⁶Split due to infrastructure inability causing crashes in early crawls

⁷https://github.com/ashanahw/Gmail_Phishing

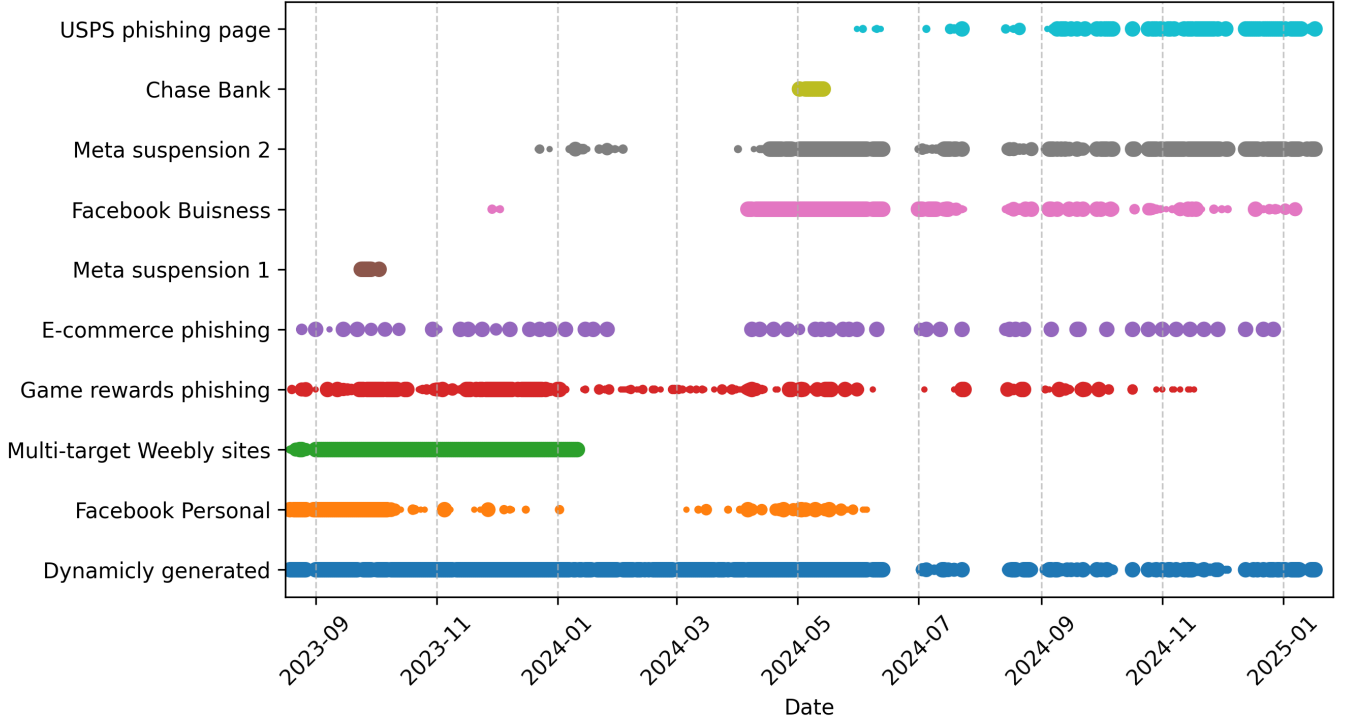


Fig. 8: Timeline of the top 10 clusters based on the number of pages

spanning (47,001) pages use a deprecated API.

While not experimental, WebAssembly is still a relatively modern web practice. We find a total of 199 clusters (5,107 pages) that use WebAssembly related APIs. Upon manual inspection of 33 unique WASM modules on these pages, we identify bot-detection, in most cases, by using FriendlyCaptcha, as the most common use case for WebAssembly in phishing.

Figure 10 shows the confusion matrix between the techniques we enumerated and the size of the clusters. We see no noticeable difference in techniques regarding cluster size, except for a higher percentage of large clusters using client-side IP checks. We also observe that pages that employ experimental APIs also tend to include a deprecated API call, which aligns with their usage for browser fingerprinting, rather than novel cloaking logic.

V. DISCUSSION

A. Why clusters?

As shown in the examples in this paper, phishing feeds can be a noisy data source for studying the overall ecosystem. From e-commerce pages to mass-spammed USPS and EZ-parking phishing pages, differentiating between a handful of pages of varying sizes becomes crucial for efficiency. This paper demonstrates that browser API usage can closely proxy the phishing kit (providing commonality for the page’s origin) at best and group via standard client-side techniques at worst.

Furthermore, cluster membership with a page of a known kit and a high number of common cluster APIs can let you infer

server-side behavior about the page. As established by Oest *et al.*, phishing kits thrive on including up-to-date IP blocklists. However, this blocklist is not always included in the client-side code. Looking at the pages as is, without any forced execution, will allow easier triaging of failed detections and crawls as it will cluster them all together.

B. What makes a kit identifiable?

Sets of browser APIs used are not the most granular method to describe pages; however the more sophisticated the phishing kit becomes, the easier it is to spot by just the browser APIs it uses, as everything from how it chooses to evade researchers to how the UI libraries they use build the DOM, can make it stand out. In plain JavaScript, without browser APIs, a page can not reach out to a C2 server, gather browser fingerprints, dynamically generate or cloak page contents, request browser pop-ups, or even respond to a button click. In the case of the pages clustered in Figure 9, the APIs *Keyboard.lock*, *HTMLDocument.onkeydown* for keyboard locking, *Window.atob* for obfuscation, and a handful of fingerprint APIs and DOM APIs for dynamic content generation, set these pages apart from the other clusters.

Finding 13: *Phishing pages vary wildly from the brand that they are mimicking.* We collect browser API traces from Facebook, USPS, Meta, Microsoft, and IRS login pages and compare them to their phishing counterparts. The average similarity of the APIs executed by the phishing page and the original page is 11%, indicating that browser APIs do not relate to the target page. We found no pages where the original page’s

TABLE IV: Comparison of browser APIs executed by phishing pages against the original login page of the brand they are targetting

| Brand | Phishing pages observed | Avg % Similar | Std Dev (%) | Perfect Subset | 50%+ Match |
|-----------|-------------------------|---------------|-------------|----------------|------------|
| Facebook | 338,686 | 11.6 | 9.6 | 0 | 24,039 |
| USPS | 66,692 | 10.3 | 10.5 | 0 | 53 |
| Meta | 51,969 | 12.4 | 7 | 0 | 2,605 |
| Microsoft | 3,768 | 11.8 | 8.7 | 0 | 419 |
| IRS | 1,207 | 11.5 | 9 | 0 | 61 |

API set was a subset of the phishing page’s API set, and in 5% of the cases, the phishing page executed at least half of the APIs from the original page. We report per-brand findings in Table IV and note that the least similar brand was USPS, which could be the result of USPS phishing pages being multi-stage pages requiring user interaction and targeting credit card information [17].

This, however, does not indicate that browser API usage alone is a good indicator of maliciousness. All of the techniques described in Section III are common throughout the web. Phishing pages are singular in their purpose, and their choice to engage in these techniques sets them apart from one another.

C. Dynamic analysis combats evasions

While dynamic analysis suffers from drawbacks we will discuss in Section VII, it allows us to sidestep a subset of sophisticated obfuscation techniques. Even something as nuanced as an AES-encrypted script will show up in VisisbleV8 as long as the behavior is triggered and calls out to browser APIs. While not incorporated by our work, prior work has shown forced execution [48], [61] to ensure that dynamic analysis effectively extracts all behaviors.

VI. RELATED WORK

A. Phishing

Phishing detection: There is a wealth of research on phishing detection as the tug-of-war between adversaries and security professionals continues. Recently, Liu *et al.* and Abdelnabi *et al.* have deployed vision-based techniques to detect phishing pages [37], [11], [36]. [37] also presents over 6,000 phishing kits analyzed as part of the work. With adversarial attacks ensuring that the page looks different to crawlers and analysis, some have turned to extracting features from the URLs themselves, more recently via LLMs in [18], [30] and earlier via statistical models and machine learning in [55], [32], [50], [60]

Studying and combating adversarial techniques: Divakaran *et al.* in [21] reaffirms the need to keep up with the latest adversarial techniques to build better detection systems for phishing. Prominent work in this area includes [61] by Zhang *et al.*, which uncovered and categorized many novel client-side techniques by forcing the execution of phishing pages to trigger the cloaking behavior. Acharya *et al.* in [12] uncovered that phishing pages can successfully evade blocklists by knowing how to identify their crawlers, and Oest *et al.* in [43] demonstrated that cloaking from non-mobile based devices as a phishing page can ensure that your page goes unmarked by the blocklists for more than 48 hours.

Kondracki *et al.* in [31] uncovered a massive blindspot of the phishing detection ecosystem that was Man-in-the-middle phishing kits. Kits that would transparently forward your connection to the target page, mimicking brand logos on pages like Outlook without any configuration. Fortunately, the authors addressed the blind spot by demonstrating that these proxies remain fingerprintable using TLS fingerprinting. [59] proposed a similar attack, however, one that used JavaScript and NoVNC to trick the user into signing into their account through a VNC session in their browser.

With adversaries becoming creative with their evasions and obfuscation techniques, some novel defenses have also opted to think outside the box. Zhang *et al.* in [62] proposed a phishing defense solution that leverages the high likelihood of a phishing page cloaking away from a crawler to the defender’s advantage. They demonstrated that a web browser configured to look like a crawler will trigger a cloaking response from phishing pages, ensuring that your users never see the page while maintaining compatibility with all of Alexa’s Top One Million websites. Meanwhile, using CAPTCHAs [58] utilized vision-based models to combat phishing pages.

To better understand why, other than cloaking, phishing pages may choose to fingerprint, Lin *et al.* in [35] showed that browser fingerprints could be successfully used to bypass multi-factor authentication, a system meant to be a last line of defense against stolen credentials, for 10 out of 16 websites that provide popular services.

Phishing kits: Much can be studied about the phishing ecosystem via phishing kits. Cova *et al.* in [20] uncovered that most "free" phishing kits contain a backdoor, effectively serving as a way to offload the deployment of a campaign to a 3rd party while siphoning off their stolen credentials.

Similar to our goals, PhishKitA [16] uses a dataset of phishing kits gathered through **KitPhisher** and a collection of features extracted from the HTML DOM to classify websites into their matching kit. They achieved an F1 score 0.91 when classifying 2,000 pages (1,141 benign and 859 phishing) from features extracted from their kit. However, their multi-class classifier for identifying the kit only achieved an F1 score of 0.39. Merlo *et al.* in [39] further expanded on our understanding of phishing kit lineages by looking at over 20,000 phishing kits and identifying, via token similarity, most of them as clones of one another or previously encountered kits. Prominent work in extending our understanding of phishing attacks includes Han *et al.* in [26], where they monitor the deployment of phishing kits by adversaries that compromise vulnerable web servers by hosting a well-sandboxed honeypot.

They collected 643 phishing kits and established that kits take minutes to install and test and can remain undetected for weeks. Using these kits, they were also able to identify evasion techniques used by these kits, like path randomization per visit, which back then was enough to bypass Google SafeBrowsing.

In [44], Oest *et al.* manually analyzed phishing kits to establish the taxonomy for server-side cloaking, and in [14], Bijmans *et al.*, after collecting phishing kits by watching TLS transparency logs to identify Dutch bank phishing domains, manually created a fingerprint from static features to analyze their prevalence in the wild.

More recently, Lee *et al.* in [33] provides a server-side script (PHP) level analysis of phishing kits, finding that dynamically generated URLs are still standard in the ecosystem and observing seasonality in the kits they were able to obtain.

Extending the understanding of the phishing ecosystem:

Similar to our methods, Rola *et al.* in [52] deployed a modified Chromium browser to gather data and analyze phishing website browser APIs utilizing a pre-selected API list focused on first and third-party scripts for phishing pages. They find that the majority of the most visited phishing pages (identified via browser telemetry data) deploy fingerprinting scripts, sometimes varying from the ones of the original brand they portray. At the same time, they accessed this at a script level, reinforcing our finding that phishing pages vary vastly from their original page.

Oest *et al.* in [45] demonstrates the full lifecycle of a phishing campaign by employing the fact that phishing pages often copy assets from the target domain and refer the victim back to the original page afterward. By collaborating with a significant financial institution, they developed a framework for leveraging this data to track a phishing page from its deployment to blocklists flagging the page as phishing. [45] observed all techniques highlighted by prior work: cloaking, user-specific URL generation, man-in-the-middle proxies, and short-lived bursty attacks. Expanding our understanding of the victim experience on a phishing website, Subramani *et al.* in [57] developed a crawler.

B. Dynamic analysis of webpages

Our work shares a methodology for dynamic analysis enabled by web measurement frameworks like OpenWPM [22] and VisibleV8 [29]. Su *et al.* used VisibleV8 traces and taint analysis in [56] to discover emerging fingerprinting techniques. Sarker *et al.* used VisibleV8 to create an oracle for detecting obfuscation [53]. Such an oracle was made possible by the observation that VisibleV8 marks the execution of an API at a given source line. At the same time, obfuscation techniques ensure that the API is not textually available there. And Pantelaios *et al.* used a combination of VisibleV8 and force execution modifications to the Chromium engine to identify and defeat JavaScript evasion techniques while also leveraging API traces and clustering to identify previously unlabeled malicious extensions [48]. Iqbal *et al.* used OpenWPM to capture execution traces from tranco top 100K URLs of Tranco, training a classifier on a mixture of dynamic and static

features extracted from the JavaScript’s AST and execution traces, respectively, to achieve a 99.8% accuracy in identifying fingerprinting scripts online.

Our work differs from prior work in multiple ways. To date, we are the most successful in identifying phishing kits via the page’s dynamic features; moreover, our differentiation is entirely automated, requiring no prior rule-based identification of kits. While we integrate many of the techniques annotated from prior work, we contribute an up-to-date understanding of their distribution in their ecosystem, and we do so at the cluster level, which we argue is more likely to control for multiple deployments of the same sophisticated kit.

VII. LIMITATIONS AND FUTURE WORK

A. Variance

We collect API traces from these pages by remaining on these pages for 45 seconds. While this aligns with what prior work employs, the lack of force execution, page interactions, and different system loads between runs introduces noise into our measurement. As highlighted by other work [57], modern phishing pages include a multi-step user experience, and future work can aim to extrapolate the techniques used by pages at different stages via instrumented crawlers that interact with the pages.

B. Bias sampling

While most phishing pages have been shown to race the clock against being listed on a blocklist eventually, prior work has shown that these blocklists can have blind spots. While we follow best practices in diversifying our sources for phishing pages, we remain bound to the portion of the ecosystem that our oracles have eventually discovered.

C. Limited Kit sophistication

The phishing kits in this paper were collected using **Kit-Phishr**; while this has been done in prior research, this requires a misconfiguration on the side of the phisher, thus the bias towards PHP, as it is relatively easy to misconfigure a PHP deployment to allow path traversal. However, modern backend web technologies, like ExpressJS, Flask, and even Go’s built-in HTTP server, would nullify this weakness. The dataset of diverse phishing kits is hard to come by. It could only be obtained through gaining trust in communities where they are freely shared (i.e., Telegram groups, forums), direct purchasing, or a honeypot setup similar to [26] but one that would enable deployment of any kits.

D. Non-clustered pages

For this paper, we ignored any page that did not execute at least eight distinct browser APIs in a first-party context. 376,762 pages did not execute any JavaScript at all, meaning that they are limited to server-side cloaking, and dynamic page generation on the server-side for obfuscating static features, while a possibility, we consider server-side techniques out of scope for our research purposes. Most of the chunk of pages were disqualified for not executing enough browser APIs or

executing many of them in a first-party context. Including all party scripts would have muddled the similarities with shared usage of standard libraries, which has been documented in prior work [34], and allowing executions from redirected pages could introduce features into our clustering from the benign pages they are redirecting to. Phishing pages that employ server-side cloaking could redirect you to a benign page that will load scripts in a first-party context relative to itself; however, the only thing that will signal about the page is which page a group of pages choose to redirect you to. This can be an avenue for future work to explore, as including first-party scripts relative to the origin (current page loaded) would become more valuable if the crawler is automated to interact with the phishing page, to extract behaviors.

VIII. CONCLUSION

In this paper, we provide a workflow for researchers and analysts to automatically differentiate between a collection of phishing pages, based on common underlying kits or shared techniques, if the behaviors are too generic. We show an accuracy of 97% against a dataset of pages and kits collected from the wild. With a curated mapping of techniques to browser APIs and over 500,000 pages in which we identify **11,377** clusters, we explore what techniques are universal, widespread across kits, or kit-specific.

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IX. ETHICAL CONSIDERATION

This research relied on publicly and commercially available URLs detected using proprietary methods to be phishing websites. No additional threat intelligence is attached to the URLs we are planning to release, and to ensure that any confidential information is not accidentally leaked through the URLs (like GET parameters that are indications of a test submission before the URL was submitted to the feeds), we will blind the get parameters of the URLs we visited upon release.

We did not collect or store any identifiable information about the individuals behind phishing kits or the pages, and we did not conduct any live testing of their networks, as we only visited at most twice upon ingestion.

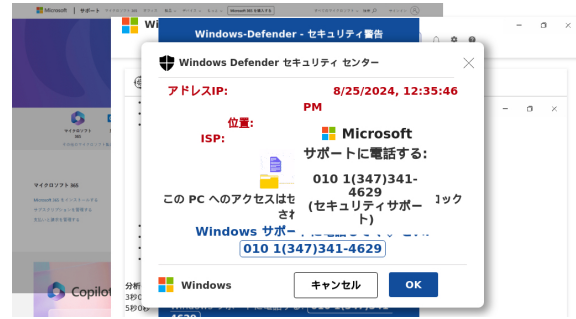
APPENDIX A

TABLE V: Summary of all API calls that match to a category identified by Crawlphish

| Category | Clusters | Pages |
|--------------------------------|----------|---------|
| User-Interaction | | |
| Pop-up (Total) | 104 | 1,323 |
| Accelerometer | 7 | 63 |
| Clipboard.readText | 1 | 2 |
| Geolocation.getCurrentPosition | 55 | 479 |
| Gyroscope | 4 | 10 |
| MediaDevices.getUserMedia | 5 | 55 |
| Notification.requestPermission | 16 | 148 |
| Window.alert | 22 | 581 |
| Mouse | 35 | 62 |
| DomEvents | 10,402 | 362,700 |
| Fingerprint | | |
| Total | 9,131 | 289,014 |
| Navigator.userAgent | 8,641 | 266,126 |
| HTMLDocument.cookie | 4,664 | 124,110 |
| HTMLDocument.referrer | 2,175 | 39,344 |
| Bot Detection | | |
| Timing | 2,528 | 78,202 |



(a) Page variant in English



(b) Page variant in Japanese

Fig. 9: Cropped screenshots from Cluster-e325887b, IP addresses and location redacted to ensure anonymity of the authors.

| | | | | | | | | | | | | |
|-----------------------------------|--------------------------|-------------|-----------|---------|-----------|----------------|----------------------|-----------|-----------------|-------------------|---------------|-------------------------|
| Fingerprint exfiltration - | | 30% | 0% | 1% | 0% | 97% | 6% | 98% | 36% | 8% | 42% | 16% |
| Turnstile | 43% | 43% | 0% | 0% | | 57% | 0% | 86% | 29% | 0% | 29% | 0% |
| Obfuscation | 66% | | 1% | 1% | 0% | 86% | 6% | 93% | 30% | 10% | 34% | 20% |
| Mouse API | 66% | 51% | | 9% | 0% | 97% | 6% | 97% | 63% | 31% | 37% | 26% |
| Pop-ups | 75% | 30% | 3% | | 0% | 93% | 2% | 93% | 42% | 24% | 36% | 27% |
| Fingerprinting | 56% | 23% | 0% | 1% | 0% | | 5% | 95% | 29% | 6% | 27% | 12% |
| Client-side IP check | 67% | 27% | 0% | 0% | 0% | 84% | | 94% | 19% | 10% | 27% | 12% |
| DOMEvents | 49% | 22% | 0% | 1% | 0% | 83% | 5% | | 27% | 5% | 24% | 12% |
| Deprecated APIs | 66% | 26% | 1% | 2% | 0% | 96% | 3% | 99% | | 10% | 35% | 18% |
| Experimental APIs | 74% | 42% | 2% | 4% | 0% | 91% | 9% | 97% | 46% | | 48% | 34% |
| Bot Detection | 86% | 32% | 1% | 1% | 0% | 96% | 5% | 99% | 39% | 11% | | 18% |
| Small (less than 10 pages) | 45% | 20% | 0% | 1% | 0% | 81% | 3% | 92% | 26% | 5% | 22% | 11% |
| Large (greater then 100 pages) | 46% | 22% | 0% | 2% | 0% | 77% | 11% | 91% | 18% | 5% | 20% | 13% |
| Dynamic script creation | 65% | 37% | 1% | 2% | 0% | 88% | 5% | 99% | 39% | 15% | 35% | |
| | Fingerprint exfiltration | Obfuscation | Mouse API | Pop-ups | Turnstile | Fingerprinting | Client-side IP check | DOMEvents | Deprecated APIs | Experimental APIs | Bot Detection | Dynamic script creation |

Fig. 10: Confusion matrix between all of the techniques enumerated and cluster lifetime characteristics, normalized by row.