WebRanz: Web Page Randomization For Better Advertisement Delivery and Web-Bot Prevention

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ABSTRACT

Nowadays, a rapidly increasing number of web users are using Ad-blockers to block online advertisements. Ad-blockers are browser-based software that can block most Ads on the websites, speeding up web browsing and saving bandwidth. Despite these benefits to end users, Ad-blockers could be catastrophic for the economic structure underlying the web, especially considering the rise of Ad blocking as well as the number of technologies and services that rely exclusively on Ads to compensate their cost.

In this paper, we introduce WebRanz that utilizes a randomization mechanism to circumvent Ad-blocking. Using WebRanz, content publishers can constantly mutate the internal HTML elements and element attributes of their web pages, without affecting their visual appearances and functionalities. Randomization invalidates the pre-defined patterns that Ad-blockers use to filter out Ads. Though the design of WebRanz is motivated by evading Ad-blockers, WebRanz also benefits the defense against bot scripts. We evaluate the effectiveness of WebRanz and its overhead using 221 randomly sampled top-alexa web pages and 8 representative bot scripts.

1. INTRODUCTION

Online advertising is the primary source of income for many Internet companies, such as the IT giants Google and Facebook. According to [20], the revenue of U.S. web advertising is as large as $15 billion in Q3 2015. With Ad supports, online services give us instant access to more information than was ever stored in the entirety of the world’s libraries just a few decades ago. Ad-supported services also create and maintain systems that allow for instant communication and organization between more than a billion people. Without web advertising, many of the world’s most useful technologies may never have occurred.

Ad-blocker is a piece of software that allows a user to roam the web without encountering any Ads. In particular, it utilizes network control and in-page manipulation to help users block most online advertisements. Network control barricades HTTP requests to Ads and thus prevents them from loading. In-page manipulation looks up Ads based on pre-determined patterns and makes them invisible.

With Ad-blockers, web browsers generally run faster and waste less bandwidth downloading Ads, and the users are no longer distracted by the Ads. Not surprisingly, Ad-blocking is gaining popularity with an astonishing pace. According to a survey by Adobe and an Ad-blocking measurement service PageFair, 16% of the US Internet users run Ad-blocking software in their browsers [26]. Approximately 198 million active users globally used Ad-blocking tools in 2015, up by 41% compared to 2014. AdBlock Plus [1], a leading Ad-blocker, claims that their product has been downloaded at an average rate of 2.3 million times per week since 2013 and it is "at a steady clip" [11]. In addition, more iPhone and iPad users start running Ad blockers thanks to the built-in capacities in the latest iOS 9.

Despite its tangible convenience to the customers, Ad-blocking could devastate the economic structure underlying the web in the long run. This is because many content publishers make their primary legitimate income from Ads, but Ad-blocking is destroying this ecosystem. In 2014, Google made $59.1 billion from advertising, but lost $6.6 billion due to Ad-blocking [17]. During 2015, Ad-blocking has cost Internet companies almost $22 billion [26]. The number will rise to 41.4 billion in 2016. Many games-related websites currently encounter about 50% revenue loss due to Ad-blocking [18]. It is suggested that if everybody used Ad-blockers, Ad-supported Internet services would vanish. “it’s the websites that ad-block users most love that are going out of business first. This is to no one’s benefit” [18].

Furthermore, since Ad-blockers use pre-defined patterns to identify and suppress DOM objects that appear to be Ads, it is often the case that the patterns are so general that part of the regular content is also blocked. As shown in Fig. 1, the text links marked in the red circle on the homepage of www.autotrader.com, as part of the regular content, are inappropriately blocked by AdBlock.

To damp the negative effect of Ad-blockers on the web ecosystem, tech companies and service providers introduce many technologies and solutions [7, 9, 14, 23, 10]. For example, one common approach is to integrate to a web page an in-page JavaScript snippet that examines the presentation of Ads and identifies the presence of Ad-blocker. Furthermore, such approaches often demand the users turn off their Ad-blockers or subscribe to a website’s paywall. Despite the effectiveness in detecting Ad-blocker’s presence, such tech-
technologies often substantially degrade the user experience with websites. More importantly, they still fail to punch through Ad-blockers to serve the originally-intended Ads.

In this paper, we develop a technique that allows the content publishers to deliver their Ads without being blocked. Our goal is to retain a healthy web ecosystem by providing an option for the content publishers to protect their legitimate right. Our technique, WebRanz, circumvents Ad-blocking using a content and URL randomization mechanism. With WebRanz, the publishers can constantly mutate their web content – including HTML, CSS and JavaScript – so that Ad-blockers cannot find the pre-determined patterns to filter out Ads. More importantly, WebRanz retains the functionalities of the original page and minimizes the visual differences caused by randomization so that the user experience is not affected. WebRanz ensures that multiple accesses of the same website return different content pages that have the same appearances and functionalities.

Specifically, since a lot of Ads are loaded by third-party JavaScript on the client side, without going through the original content publisher server, the pages returned by the server need to be instrumented so that the Ad contents generated on the client side can be randomized. WebRanz overwrites native JavaScript APIs so that dynamic DOM objects can be randomized on the fly when they are generated through the overwritten APIs.

Besides, Ad blockers also cancel network requests to blacklisted URLs by comparing URLs against pre-defined patterns. To bypass, WebRanz randomizes the URLs and resource requested is fetched via a transparent proxy hosted by content publishers.

While WebRanz is developed for circumventing Ad-blocker scours, last but not the least, our design principle also benefits the defense against many unwanted bot scripts. We then overview our approach.

The rest of the paper is organized as follows. In Section 2, we introduce Ad-blockers and web bots, and overview WebRanz. Section 3 discusses the technical details of WebRanz. In Section 4, we evaluate the effectiveness and efficiency of WebRanz. Section 5 discusses the threat model. Finally, We discuss related work and conclude the work in Section 6 and 7, respectively.

2. MOTIVATION

In this section, we show how Ad-blockers and web bots work in practice. We explain how pattern matching based page element lookup plays an important role in these two. We then overview our approach.

2.1 Ad-Blocking

Web advertising is one of the foundations of Internet economy. Most content publishers on the Internet earn their revenue by delivering Ads together with the content. Ads are delivered not only by the publishers themselves, but more commonly by the various Ad delivery networks that buy Ad space from the content publishers and also from each other. When a page is loaded, the Ads loaded on the page often go through many layers of delegations and redirections. We call it the Ad delivery path.

We classify Ads into two categories based on the loading procedure. Those that are literally included by the content page are called the static Ads and those dynamically loaded by JavaScript are called the dynamic Ads.

Static Ads. Static Ads are usually served by the content publishers and delivered from a central domain. For example, Fig. 2 shows two static Ads on the home page of www.autotrader.com. They are two images with their URLs at lines 3 and 7 in the HTML file. Observe that the URLs are explicitly encoded in the source code. In other words, the Ads are not dynamically loaded by JavaScript.

Dynamic Ads. Dynamic Ads are usually provided by online advertisement vendors or Ad networks, and hosted on servers other than the publisher server. Compared to static Ads, they can be served from multiple domains owned by various Ad networks. They are usually dynamically loaded and may be different in each load. Hence, Ads networks are able to deliver customized Ads to maximize their revenue.

We use www.much.com as an example to illustrate dynamic Ad delivery. The website serves the latest music videos and entertainment news. It ranks #6 in the category “Music Videos” of Alexa top sites [12]. Fig. 3 shows the top portion of the website. The Ad marked in the red cycle is dynamically loaded from Google DoubleClick Ad Exchange service.

Fig. 4 shows its loading procedure which consists of 10 steps, each loading and executing some JavaScript, until the
Ad is finally displayed. The source code related to the loading procedure is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability. The HTML after Ad loading is shown in Fig. 5. The code is substantially simplified for readability.
The shopping cart automatically.

2. Content-sensitive Web bots

Web bots are programs that simulate user browsing behavior. They read the HTML code, analyze the content and interact with the web app just like humans. Web bots are commonly used for various purposes such as searching, scraping and impersonation. According to a recent study on 20,000 popular websites by Incapsula Inc., out of 15 billion visits observed, 56% of all traffic is generated by bots [21].

Bots can be roughly classified into two groups based on the targets. Some do not focus on particular items but grab all contents. Bots targeting search engines are examples of this type. The bots in the other group focus on specific elements. They parse the HTML and locate the targets using predefined patterns. Once found, they either simulate human behaviors (e.g., clicking buttons) or extract valuable data. Data theft by web scraping and human impersonators is a typical example. Since being able to locate the targets is important, we dub them content-sensitive web bots.

Content-sensitive web bots such as scrapppers have caused substantial loss. According to ScrapSentry, 39% of booking traffic on travel industry websites is generated by scraping bots [27]. As a result, airlines have increased booking fees to balance the cost [16]. A scraper also demonstrated its capabilities in causing damages through the Twitter earnings leak incident [19, 29]. In January, 2015, Twitter declared to balance the cost [16]. A scraper also demonstrated its capabilities in causing damages through the Twitter earnings leak incident [19, 29]. Therefore the randomization is designed in such a way that it does not change the visual effects and functionalities of the page but rather the internal representations of the page. As such, the changes are transparent to the end user. WebRanz also inserts JavaScript code to the page to randomize the content dynamically generated on the client side.

2.3 Our Solution: Web Page Randomization

WebRanz is a technique that randomizes both URLs and content in web pages so that Ad-blockers and content based web bots can no longer use pattern matching to identify and manipulate DOM elements.

As mentioned before, web pages may be changed dynamically on the client side. Therefore the randomization is performed not only on the server side by the content publisher, but also on the client side through JavaScript instrumentation added to the page by the content publisher. In particular, upon receiving a client side request, the publisher prepares the page as usual. Before delivering it to the client, WebRanz randomizes the page by randomizing the element ids, style sheets, URLs, and so on.

The randomization is designed in such a way that it does not change the visual effects and functionalities of the page but rather the internal representations of the page. As such, the changes are transparent to the end user. WebRanz also inserts JavaScript code to the page to randomize the content dynamically generated on the client side.

Fig. 9 shows the overview of the web page randomization procedure. WebRanz is deployed on the server side (publishers). The input is an HTML file and its corresponding external CSS style-sheets. The HTML file can be a static HTML page or the output of a dynamic server side script before being sent out. The existing external JavaScript and other resource files (e.g., images) are untouched. They will be sent to the clients upon requests.

We randomize the attributes (e.g., element id or style class
name) and URLs in HTML and external CSS style-sheets. As such, the selector-based and URL-based filters used in Ad-blockers and web bots can no longer identify the page elements. The output is a randomized version of the input HTML page and CSS style-sheets. In the HTML, we also append utilities that redirect the DOM selectors in the existing JavaScript to the corresponding randomized HTML elements and handle DOM elements dynamically inserted in the browser. The former is to make sure the JavaScript in the original page can work properly with the randomized version, especially when the script accesses DOM elements. The latter is to handle DOM elements we do not see during the server side randomization.

For the www.much.com example, the div and iframe in red in Fig. 6 are given random ids such that the aforementioned AdBlock Plus patterns fail to locate and suppress the Ad image. For the Lenovo web bot example, the class name at line 3 of Fig. 7 “button-called-out button-full” is replaced with a random string that changes each time the page is loaded. As such, the web bot in Fig. 8 cannot identify the link and fail to put the product in cart.

Besides, to resolve the randomized URLs, we leverage transparent proxies deployed on the publisher side. In particular, all URLs (either statically embedded or dynamically loaded) randomized by server-side and client-side randomizer point to publisher’s transparent proxies. Note that the proxy URL can be arbitrary and different in each load. Or, we may just use the publisher’s top-level domain (e.g., cnn.com) to bypass the URL filter. Once requested, the transparent proxies recover the real URLs, fetch the resource requested and send them to the client.

3. WEB PAGE RANDOMIZATION

In order to achieve practical web page randomization, WebRanz needs to handle a few technical challenges:

- Randomization causes inconsistencies between DOM objects and their style specification, between HTML elements and JavaScript.
- Client side randomization should be supported by instrumenting the page with the randomization logic (in JavaScript) executed on the client side.
- The server side needs to be extended to resolve the randomized URLs that change constantly.

In the following subsections, we first discuss what elements should be randomized. We then discuss how they are randomized. The discussion is divided into two parts: randomization performed on the (publisher) server side and that on the client side by the JavaScript instrumentation.

3.1 What to Randomize

One of the most important design goals of WebRanz is to retain the appearances and functionalities of web pages while breaking the patterns used by Ad-blockers and web bots. Hence, not all HTML elements or element attributes are subject to randomization. For example, changing the type of a DOM object (e.g., a radio box to a check box) or changing the style may cause undesirable visual differences.

To identify randomization candidates, we perform the following two studies: First, we analyze EasyList, the blacklist used by AdBlock Plus, to select important attributes. Second, we visit the home pages of Alexa Top 500 websites using different blacklist settings and evaluate the effectiveness of URL-based and element hiding filters.

<table>
<thead>
<tr>
<th>Table 1: AdBlock Plus EasyList Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Blocking Rules</td>
</tr>
<tr>
<td>Domain only</td>
</tr>
<tr>
<td>Domain only</td>
</tr>
<tr>
<td>Resource only</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

### 3.1 Interpreting Patterns in Blacklisting Rules

Adblock Plus works based on a set of rules. We classify these rules into three categories, as shown in Table 1:

- The URL blocking rules specify URL filters for network control. Any requests to blacklisted URLs are canceled. They can be further divided into two subgroups: domain only patterns (e.g., http://*.much.com) and resource patterns with both domains and resource paths (e.g., http://*.much.com/banner.jpg).
- The exception rules disable existing rules on particular domains. Filters are not applied on the domains that match the whitelist.
- The element hiding rules specify selector based filters. The HTML elements on the page that match the rules are prevented from rendering.

Observe that the URL blocking and element hiding rules are dominant, and most URL blocking rules are those that contain both the domain and the resource path.

Each element hiding rule is a selector defined by one or more attributes. To determine the attributes that are important for randomization, we further study the 15,701 element hiding rules in the AdBlock Plus’s list. The results are presented in Table 2. We observe that attributes id and class are most commonly used: id is a unique identifier of an HTML element in the document; class provides a class name for one or more HTML elements.

Adblockers hide elements using style rules. A style rule consists of a selector and a declaration block. The selector points to the HTML element(s) where the style is applied to. The declaration block contains visual effect specifications such as size and layout. The style rules can be a piece of in-line script in HTML or an external style-sheet CSS file. Examples of element hiding rules are shown as follows. `##.googleads-container` matches elements with class `googleads-container`. A composite hiding rule `##.resultspanel > #topads` is to select the element that has id `topads` and is enclosed in an element with id `resultpanel`.

3.1.2 Evaluating Filters on Popular Websites

In the second study, we collect the number of elements removed by the URL blocking rules and the element hiding rules and evaluate their effectiveness on real world websites.

We first collect the data using the original full EasyList. As the URL blocking rules and element hiding rules are not orthogonal, we repeat the experiment using different subset rules in EasyList. In particular, we group the rules based on the classifications mentioned in 3.1.1: (1) URL blocking rules that only contain domains (domain only), (2) URL blocking rules that have both domain and resource paths (resource only) and (3) Element hiding rules. The results are shown in Table 3. On the one hand, the URL based rules block more than 6 times elements than the element hiding rules on popular web pages. On the other hand, the fact that
more than half rules are element hiding rules shows that they are important as URL blocking rules cannot handle all cases without any overkills.

As suggested by above two studies, id and class are critical attributes used by selectors in the element hiding rules. Besides, bypassing the URL blocking rules is crucial. Therefore, WebRanz aims to randomize id, class and URLs. That would allow us to counter 85.8% of all rules, which represent the dominating majority applied in practice.

3.2 Server Side Randomization

WebRanz is deployed on the publisher server. Part of the randomization is performed directly on the server side. In this subsection, we discuss the server side randomization. It mainly consists of randomizing the id and class attributes, fixing styling rules and randomizing URLs.

3.2.1 Randomizing Element Id and Class

Before a page retrieved/generated by the publisher server is returned to the client, WebRanz parses the page and then traverses the DOM tree. During traversal, it replaces each id or class name encountered with some random value. It also maintains a one-to-one mapping between the original id/class name and its randomized counterpart.

This mapping is the key to preserving the semantics and functionalities and will be used in later steps. Note that it is possible that multiple HTML elements have the same id. In this case, WebRanz also projects them to the same random value. We also want to point out that the server does not need to keep the mapping in any permanent storage as it is never reused. In other words, each page returned to some client is randomized independently.

3.2.2 Fixing Static HTML Style Rules

Style rules determine the visual effects of a class of DOM elements. Styles can be specified in the following ways:

- An inline attribute is defined along with the DOM element. E.g., `<div style="border: 10pt">` specifies that the div element has a border of 10 points.
- An internal style is defined in the header. E.g., `<style type="text/css">.sidebar{width:100%;}</style>` sets the width of element(s) with class of "sidebar".
- An external rule is specified in a CSS file and embedded in the HTML. E.g. `<link rel="stylesheet" href="1.css">` includes style rules defined in 1.css.
- A style can be dynamically defined by a property setter in JavaScript. E.g. `getElementByld("x1").style = {border:1pt}` sets the border of the element with id of "x1".

This is often used to define styles on the client side.

The defined style is not affected by randomization. In contrast, the internal and external rules have to be updated since the id/class names in those style rules need to be made consistent with the randomized id/class names.

**Example.** In Fig. 10, the HTML code contains a div (lines 4-6) whose style is specified in lines 1-3. Observe that the strings "U7n231k" and "hcd1nc" are the randomized values for "office-sessions-widget" and "video-item" respectively. Since the rule name and the class name of the HTML element are updated consistently, the visual representation is preserved.

### Table 3: Stats of Elements Blocked on Alexa Top 500 Sites

<table>
<thead>
<tr>
<th>URL Hiding</th>
<th>Domain Only</th>
<th>Resource Only</th>
<th>Element Hiding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Max</td>
<td>174</td>
<td>91</td>
<td>19</td>
</tr>
<tr>
<td>Average</td>
<td>5.4</td>
<td>3.8</td>
<td>4.2</td>
</tr>
</tbody>
</table>

### Figure 10: An Example of Class Randomization.

WebRanz only fixes static style rules on the server side. For dynamic styles that are defined by property setters or inserted by in-page JavaScript, WebRanz relies on the JavaScript instrumentation to ensure consistency (on the client side). More details can be found in Section 3.3.

3.2.3 Randomizing Static URLs

As mentioned earlier, Ad-blockers work by blocking URLs or hiding elements. Randomizing id/class prevents element lookup by selectors. WebRanz also performs URL randomization to evade URL blocking.

WebRanz traverses the DOM tree of the page and identifies all URLs in the page. For those that can be matched by URL blocking rules, WebRanz randomizes the whole URL including domain, resource path and all parameters. In particular, it takes the whole URL and randomize the string using public-key cryptography. This is to make sure that the ad-blocker on the client side cannot recover the original URL for the randomized version, as the private key will not be sent to the client.

**Original version:**

1. `<script src="http://www.googletagservices.com/tag/js/gpt.js"></script>`
2. `<style type="text/css">
3. .office-sessions-widget .video-item {...}
4. </style>
5. `<style type="text/css">
6. .U7n231k .hcd1nc {...}
7. </style>`
8. `<div class="U7n231k">
9. div.hcd1nc ...
10. </div>`

**Randomized version:**

1. `<script src="/proxy_url\$proxy_script_name\$.php?\$para_name\$">
2. `<style type="text/css">
3. .office-sessions-widget .video-item {...}
4. </style>
5. `<style type="text/css">
6. .U7n231k .hcd1nc {...}
7. </style>`
8. `<div class="U7n231k">
9. div.hcd1nc ...
10. </div>`

**Note:** `proxy_url`, `proxy_script_name` and `para_name` can be different in each load.

**Figure 11:** An Example of URL Randomization.

Fig. 11 shows an example of URL randomization. Line 1 is an external script. Line 11 is the corresponding randomized version. The randomized URL is sent to `proxy_url`, a URL pointing to the transparent proxy, as a request parameter. The original URL is replaced with this randomized version. Please note that the proxy URL `proxy_url`, `proxy_script_name` and `para_name` can be arbitrary valid URL pointing to a publisher’s proxy. We can make it a moving target or simply use the publisher’s top-level domain to host a pool of proxy scripts. Therefore, blocking the URL to transparent proxies is impractical. Otherwise, all content hosted by this publisher will be blocked.

3.2.4 Transparent Proxy

The original URLs are reshaped to evade URL blocking rules by randomization. Since domain names are also changed, to make sure the client can correctly load the original resource, we use a group of transparent proxies deployed on the publisher side to fetch the resource for the client.

In particular, when the transparent proxy receives a request, it decodes the parameter and recovers the original URL. It then sends a request with original data from the client (including cookies) to the original destination. Once
the response arrives, the proxy forwards it to the client. Note that if the requested URL points to a local resource, the proxy directly loads and returns it to the client in order to minimize the performance overhead.

In addition, besides URL, the `src` of an image or script may be a data URI that is the file content itself [2]. Data URIs are also randomized as they can be used to deliver JavaScript. When the proxy receives such data URI request, it directly returns the decoded data with its corresponding header. For example, if a data URI request is an image type, the proxy returns the decoded data with its corresponding header. For example, if a data URI request is an image type, the proxy decodes the image data in the request and adds an image header to the response.

3.3 Preserving Client-side Functionalities and Handling Dynamically Loaded Elements

Both the DOM programming interface and third-party libraries (e.g. `jQuery`) provide convenient ways to access HTML elements in JavaScript. After randomization, the original attribute values are replaced with the random ones. However, the DOM element selectors in existing JavaScript still use the original values such that they cannot locate the correct elements anymore.

In order to provide consistent accesses to randomized DOM elements, one way is to scan the JavaScript in the page and update all the selector values, similar to fixing the static style rules. However, since third-party JavaScript files are loaded dynamically on the fly, it is infeasible to update all these files during the server side randomization. Instead, we choose to override the relevant JavaScript APIs and map the original attribute values to their corresponding randomized versions at runtime whenever the attributes are accessed.

3.3.1 Overriding Element Selectors

The Document Object Model (DOM) defines a programming interface to access and manipulate HTML elements and their properties. Specifically, the reference to an HTML element can be acquired using an `id` selector (`.getElementById`) or a class selector (`getElementsByClassName`).

```
1. var byId = document.__proto__.getElementById;
2. document.__proto__.getElementById = function(id) {
3.   if (idMap[id]) {
4.     return byId.call(document, idMap[id]);
5.   }
6.   else {return byId.call(document, id);}
7. }
```

Figure 12: Override `document.getElementById()`.

Therefore, WebRanz overrides these two methods. It projects the original attribute value to the corresponding randomized value as follows: if a value has been randomized, the original selector value is replaced by the corresponding randomized value. Otherwise, the same value is used. The overridden version of `document.getElementById()` is shown in Fig. 12. At line 1, the original `document.getElementById()` is saved in variable `byId`. Line 3 checks if a mapping exists. If so, it calls `byId` with the corresponding randomized value. Note that `idMap[]` projects an original value to its randomized version. The overridden functions and the mappings are inserted to the page and sent over to the client. As such, the element access redirection happens at runtime on the client side.

WebRanz uses a predefined set of obfuscations for preventing the mappings from being automatically reverse engineered. For example, `idMap[]` is encrypted differently each time the page is loaded and the overridden element lookup functions have the corresponding decryption methods. Even though in theory the attackers (to our approach) can still inject some exhaustive scanning JavaScript (to the page) to repetitively call the overridden API functions to reverse engineer the mappings, the cost is so high that the user experience of the page would be substantially degraded. More discussion can be found in Section 5.

3.3.2 Overriding Third-party JavaScript Library APIs

Although third-party JavaScript libraries can provide various element access interfaces using different kinds of selectors, many of them eventually need to invoke some primitive DOM interface function. Take jQuery, one of the most popular third-party JS libraries, as an example.

`jQuery` provides efficient ways to access HTML elements through web API functions. For example, `.addClass()` selects all elements with class `className`. Its underlying implementation is based on the primitive API `getElementsByClassName()`. Since WebRanz has overridden the primitive element lookup functions, the corresponding jQuery selectors can locate the correct HTML elements as well.

```
1. hasClass: function(a) {
2.   if (classMap[a])
3.     a = classMap[a];
4. // the actual HTML element look-up
5. }
```

Figure 13: Override jQuery `.hasClass()`.

Besides the two primitive element look-up functions, WebRanz also overrides a set of higher-level DOM manipulation APIs in `jQuery`, such as `.addClass()`, `.attr()` and `.hasClass()`. Fig. 13 shows the handling of `.hasClass()` provided by `jQuery`. In lines 1-2, `classMap` maps a class name to its randomized version if any. And the actual look-up is done using the value after mapping. Obfuscation/encryption is also used to protect `classMap`.

3.3.3 Randomizing Dynamically Generated Elements

Elements Dynamically generated are common on the client side. The script manipulating them may be from the publisher or third parties such as Ad-networks. The new elements and the modified element attributes need to be randomized as well otherwise Ad-blockers may block them.

```
1. var idSetter = idProperty(element.__proto__.proto).set;
2. var idGetter = idProperty(element.__proto__.proto).get;
3. Object.defineProperty(element.__proto__.proto, "id", {
4.   set: function(arg) {
5.     randId = randIdGenerator(...);
6.     idSetter.call(this, randId);
7.   },
8.   get: function() {
9.     return reverseIdMap[idSetter.call(this)];
10.   }
11. });
```

Figure 14: Override the Setter and Getter of Property `id`.

Overriding Property Setters and Getters. Existing JavaScript may modify or read attribute values, such as the values of `id` and `class`. For example, `element.id = id1` sets `id1` as the `id` of an HTML element. To make them consistent, we also need to provide bi-directional mappings between the original values and the corresponding randomized versions.

Fig. 14 shows an example of such wrappers. The references to the original getter and setter are saved in lines 1-2. In lines 4-7, the ‘id’ setter is overridden. When set, a random `id` is generated at line 5 and set by the original setter at line 6. The getter is shown in lines 8-10. Function `reverseIdMap()` projects a randomized value to its original one. At line 9, the getter function returns the original `id` value.
Figure 15: Top Banner Ad on www.yahoo.com is blocked by Adblock. Left: no Adblok. Right: with Adblock. The distance score of the two screenshots is 4.75.

**Overriding DOM Elements Creating Function.** WebRanz also intercepts a set of DOM object creation functions that require id and/or class as part of the parameters, such as `element.setAttribute(class, class1)` sets attribute class of a newly created element to class1. It then generates random id and class. The instrumentation is similar to that of setters and gets and hence elided.

**Randomizing URL Appended.** Similarly, WebRanz intercepts APIs that append elements to the web page and rewrites enclosed URLs using the same method discussed in Sec. 3.2.3.

## 4. EVALUATION

In this section, we describe our implementation and evaluate the effectiveness and efficiency of WebRanz in preventing ad blocking and web bots. Experiments are done on a machine with Intel i7 2.8GHz CPU, 16GB, and OS X Yosemite.

### 4.1 Implementation

We implemented WebRanz using Node.js [22]. In particular, we augment the Node.js module `htmlparser2` [3] with the ability to parse static HTML pages and randomize the attribute values of its DOM elements. In addition, we extend a CSS parser [4] to process CSS and overwrite the corresponding selectors. The URL resource path randomization is implemented with initiating ajax requests on the client. We also implement a php program on the server side to intercept the ajax requests.

### 4.2 Ad-blocking Evasion

To study the effects of WebRanz on preventing Ad blocking, we run WebRanz on real world web pages. We randomly collected the home pages of 1426 websites from Alexa top 10,000 list. In particular, we gather HTML, JavaScript and CSS files of each home page. We first remove duplicated websites hosted under different country domains (53). For example, google.de is removed because google.com is in the dataset. We further exclude those home pages that do not contain ads, the urls are obsolete, and those that incur connection reset error (1152). Finally, 221 unique web pages are obtained. We host these web pages on our own web server where we run WebRanz and perform randomizations.

Ad-blocker deletes Ads and the screen area used to place ads is taken by surrounding content. Therefore, Ad-blocker changes visual appearances of web page that contains Ads. Fig.15 shows the homepage of www.yahoo.com without and with Adblocker. On the left snapshot (without Adblocker), the top area marked by the red circle is a banner Ad. On the right snapshot (with Adblocker), the Ad space is removed and all contents underneath the Ad is moving upward. To study the effectiveness of WebRanz, we compare the visual appearances of a web page in different settings. In particular, we developed a program using Selenium [24]. It automatically installs Adblock Plus 1.9 on a Firefox browser and drives the browser to visit the home pages hosted on our server with and without WebRanz enabled. For each visit, we took a snapshot and stored the image. To get a baseline for visual comparison, we also captured the snapshots of home pages with both Adblock and WebRanz disabled. In this way, we have snapshots taken in three different settings. For each web page, we measure the visual differences of its snapshots. More specifically, we compute the distance between snapshots using an image comparison algorithm in the Lucene Image Retrieval (LIRE) library [5].

As discussed in Section 3, web page randomization needs to be carried out on both the web server and the client browser. Thus, we quantify the efficiency of our WebRanz on both ends. In particular, we measure the latency of mutating DOM elements on the web server as well as the latency introduced by the interception of Ad rendering.

### 4.2.1 Effectiveness

Table 4 demonstrates 50 randomly selected web pages (from the aforementioned 221 web pages with Ads) and the distance measures between their snapshots. Fig. 16 shows the average distance measures between snapshots across the 221 web pages. As is shown in the figure, we observed an average visual deviation of 3.828 on a web page before and after Ad blocker is enabled. Note that 3.828 suggests substantial visual differences. Fig. 17 presents two images (with and without Adblock) with the distance of 4.75.

Observe that after a web page is randomized, Table 4 and Fig. 16 illustrate a significant drop of the visual deviation. In Table 4, we noted many distance scores between snapshots drop to zero after the web pages are randomized. This indicates that WebRanz can effectively prevent Ad-blocking, display Ads to end users and preserve the visual layout of the original web pages. For those non-zero distance scores af-
We found their visual differences result from CSS ter randomization, we manually examine the corresponding web pages. We found their visual differences result from CSS and JavaScript. In particular, we noted that some web pages employ publicly available JavaScript and CSS library (e.g., YUI [6]) to develop animation such as sliding panels whose dynamics introduce the slight differences between snapshots. As a result, the non-zero distance scores do not suggest the failure of WebRanz. Fig. 17 shows a typical example for the differences between an original page (without AdBlock) and the randomized page (with AdBlock). Observe that all Ads are unblocked in both images. The differences are caused by that the JavaScript in the page decided to display different Ad contents in the two loadings. We suspect that a faithful replay technique that can get rid of non-determinism should be able to generate a distance score close to 0.

4.2.2 Efficiency

Fig. 19 illustrates the average latency of rendering a web page before and after web page randomization. For each page, we load it 10 times and take the average. As shown in the figure, a web browser takes longer time to render a web page when it is randomized because (1) page randomization needs to intercept Ad rendering on the fly. As the code size of additional JavaScript is small and the interception is lightweight, the overhead of rendering a randomized web page is negligible (1.38%).

Table 4 shows the randomization latency introduced on the server side. On average, this randomization latency is 235 milliseconds. As this latency influences the response to page requests, we compare this latency with the page response time. Table 4 (column overhead) shows the overhead of page response. On average, server side randomization introduces negligible overhead to web page response (4.76%).

Finally, we also investigate the relation between server side randomization and the size of web page. As shown in Fig. 18, the randomization latency is dependent upon the size of webpage because WebRanz needs to mutate the attributes of DOM elements. A larger web page may contain more DOM elements and thus WebRanz needs to take more time to parse content.

4.3 Web Bot Prevention

Next we investigate how WebRanz benefits the defense against web bots. From open-source projects, we selected 8 representative unwanted bots targeted at popular sites. We summarize these bots in Table 5. Column Web Libraries indicates the utilities that a bot relies on. Column Type represents the way that a bot locates a DOM element. Column LOC describes the code size.

We run the bots on both the original and the randomized versions of the target pages. Table 6 summarizes our findings. Succeed? shows whether a script can accomplish its task. To understand why a script fails on the randomized version, we identify the shortest execution path to complete a task. We then count the number of critical element lookups (i.e. that cannot be circumvented) and the number of successful look-ups before failing along the path. We present the numbers in Look-ups: Total means the total number of look-ups; Passed means the number of look-ups working correctly. Finally, Reason shows why the pattern fails.

As shown in the result, all content-sensitive bots are bro-
Table 5: Characteristics of Content-sensitive Bots

<table>
<thead>
<tr>
<th>Bot</th>
<th>Target</th>
<th>Web Libraries</th>
<th>Type</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lenovo Outlet</td>
<td>urlib, webbrowser</td>
<td>regex matching</td>
<td>348</td>
<td></td>
</tr>
<tr>
<td>Google Search</td>
<td>Selenium</td>
<td>element selector</td>
<td>311</td>
<td></td>
</tr>
<tr>
<td>Yelp</td>
<td>BeautifulSoup</td>
<td>element selector</td>
<td>306</td>
<td></td>
</tr>
<tr>
<td>Amazon</td>
<td>regex matching</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twitter</td>
<td>BeautifulSoup</td>
<td>element selector</td>
<td>274</td>
<td></td>
</tr>
<tr>
<td>NewEgg</td>
<td>BeautifulSoup</td>
<td>element selector</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>Groupon</td>
<td>BeautifulSoup</td>
<td>element selector</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Results on the original and randomized page

<table>
<thead>
<tr>
<th>Target</th>
<th>Succeed?</th>
<th>Look-ups</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lenovo Outlet</td>
<td>x</td>
<td>13</td>
<td>class</td>
</tr>
<tr>
<td>Google Search</td>
<td>x</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Yelp</td>
<td>x</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>Amazon</td>
<td>x</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Twitter</td>
<td>x</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td>NewEgg</td>
<td>x</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Groupon</td>
<td>x</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

ken on the pages after randomization. Almost all failed at a very early stage except one that finished 50% of the look-ups. The results show that id and class are important selectors. Randomizing their values is an effective countermeasure against web bots. Note that some look-ups succeeded because the selectors used are very general (e.g. “url:*”).

5. DISCUSSIONS

Our experiments show the effectiveness of WebRanz. We argue that it helps maintaining the health of web ecosystem. However, it is merely one step towards our ultimate goal of constituting a fair and sustainable Ad delivery mechanism and preventing web bots. It has the following limitations.

First, WebRanz is not intended to distinguish legitimate Ads from the unsolicited ones. For example, Adware may leverage WebRanz to circumvent Ad-blockers. We argue this is an orthogonal challenge beyond the scope of the paper.

Second, to preserve web page appearances and functionalities, WebRanz has to send the mappings (from the original attributes to their randomized versions) and JavaScript code that performs the runtime de-randomization to the client side. In other words, they are accessible by the Ad-blockers and web bots, and theoretically can be reverse engineered and circumvented. However, we argue that reverse engineering WebRanz is impractical because the mappings and the de-randomization logic are also randomized and encrypted differently each time a page is loaded. As such, reverse engineering can hardly be automated. Even if reverse engineering may occasionally succeed, the information becomes useless when the page is loaded another time.

Third, Ad-blockers and web bots may inject in-page script to probe the mappings on the fly or simply reuse the instrumented APIs. For example, to apply an element hiding rule, Adblock can inject in-page script to invoke the instrumented APIs which translate the ids and classes in the rules to the randomized versions. However, since Adblock does not know which rules may apply for a given page, it has to test each rule, which is prohibitively expensive (due to the sheer volume of the rules). The resulting user experience degradation would easily force the end user to uninstall Adblock.

Fourth, WebRanz cannot block web bots if they only use general rules, even though this does not happen in the real world according to our experience.

6. RELATED WORK

To the best of our knowledge, the line of work most closely related to ours is anti-adblocker solutions [14, 23, 10]. They exploit the power of in-page JavaScript to identify ad-blocker installers and then demand them to turn off their ad-blockers or subscribe to paywalls. Unlike existing anti-adblockers, which aim to discover and lock down ad-blocker installers, WebRanz helps websites deliver the originally-intended ads by preventing ad-blockers from expunging them.

Another relevant work is PolyRef, a polymorphic defense against automated attacks on the web [34]. PolyRef utilizes polymorphism to dynamically reshape sensitive page content and thus impede certain class of automated attacks. Different from WebRanz that randomizes DOM attributes and overwrites native JavaScript APIs for the purpose of handling dependency between JavaScript and HTML, PolyRef achieves web content randomization by directly reshaping DOM attributes and at the same time updating corresponding JavaScript because they assume there is no dependency between third-party JavaScript and obfuscated DOM attributes. Ads on webpages are tied to third-party JavaScript. As a result, PolyRef cannot be general and applied to the context of ad blocking. In addition, PolyRef only reshape sensitive web content typically resistant to JavaScript dynamics. Thus, it could ensure partially obfuscated webpage functional even though neglecting to deal with JavaScript dynamics. Ads are typically rendered by dynamic JavaScript and failure to deal with JavaScript dynamics could make obfuscated webpages dysfunctional. Consequently, PolyRef is unlikely to be effective against ad blocking.

Last but not least, our work is also relevant to the research in moving target defenses in web applications [33, 31, 32]. To defend Cross-Site Scripting attacks, Portner et al. [31] mutate JavaScript lexical rules uniquely for different users. Taguinod et al. [32] propose to change the underlying language implementation of the web application with the goal of preventing certain categories of vulnerabilities from being effectively exploited. However, these two solutions [31, 32] need system modifications which are not practical for circumventing Ad-blocking. NOMAD [33] targets at preventing web bots from imitating a real user’s actions of submitting an HTML form. It randomizes HTML form element parameters in each session but does not handle HTML loaded dynamically. Therefore, this technique does not apply to bypassing Ad-blocking.

7. CONCLUSION

In this paper, we present WebRanz, a technical approach that allows websites to fend off Ad-blockers and serve their originally-intended Ads. Our work is motivated by Ad-blockers that threaten advertising-dependent Internet services and technologies. The main idea of WebRanz is to constantly reshape webpages through a randomization mechanism, so that Ad-blockers never identify the pre-determined patterns that they use to barricade Ads. Our randomization mechanism preserves the layout of webpages as well as the dependency between JavaScript and HTML with negligible overhead. As a result, it has no impact on user experience and could potentially help website owners regain their revenue lost to ad-blockers. Unwanted bot scraping share common characteristics with Ad-blocking. Our results also show that WebRanz helps defending against such bots.
8. REFERENCES