CLICKSAFE: PROVIDING SECURITY AGAINST CLICKJACKING ATTACKS

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Abstract — Clickjacking is an act of hijacking user clicks in order to perform unintended actions that is advantageous for the attacker. We propose Clicksafe, a browser-based tool to provide increased security and reliability against clickjacking attacks. Clicksafe is based on three major components. The detection unit detects malicious components in a webpage that redirect users to external links. The mitigation unit provides interception of user clicks and give educational warnings to users who can then choose to continue or not. Clicksafe also incorporate a feedback unit which records the user’s actions, converts them into ratings and allows future interactions to be more informed. Clicksafe is predominant from other similar tools as the detection and mitigation is based on a comprehensive framework which utilizes detection of malicious web components and incorporating user feedback. We explain the mechanism of clicksafe, describes its performance, and highlights its potential in providing safety against clickjacking to a large number of users.

Keywords – Clickjacking, Browser Security, Soft assurance of safe browsing, Security, Safety.

I. INTRODUCTION

Assurance of safety from clickjacking is significant for web users. Ensuring this safety requires extensive mechanism of verification and validation against websites that hijack users’ clicks in order to initiate a malicious action.

Clickjacking [1] is a very common attack through frames, in which, the user unknowingly clicks on a malicious page that sits on top a benign page. This is usually done by loading the malicious page as a transparent page over a benign page that genuinely requires a click or some input (Like user login, send email, etc). When the user gives the input that was asked, an event is sent to the malicious page (usually a click event) that causes some undesirable action to be taken on the user’s behalf. Clickjacking is also referred to as UI redressing [3,4].

The most famous example of overlaying an invisible frame was the Clickjacking Tweet bomb [2]. In this attack, the malicious page embedded Twitter.com on a transparent IFRAME. The victim page enticed the user by placing a ‘Don’t click’ button directly above the invisible ‘Tweet’ button. If the user clicked on the button, a status message, which contained a link to the malicious website itself, is posted on the user’s behalf.

Clickjacking can also be implemented by simply hiding single UI elements, rather than the whole page in an IFRAME. Likejacking attacks [5] and Tapjacking attacks [6] are examples of such link of attacks. While tapjacking is related to mobiles but since the main area of attack are browsers, mobile are also susceptible to clickjacking type attacks. For finding a solution that will be applicable to all, our description will be in the context of web browsers. Since, the concepts and solutions described are generally applicable to all client operating systems where display is shared by different pages.

Many defences have been suggested for clickjacking for web browsers but they have all been circumvented by malicious users. Mostly, the defence consists of frame busting [7], [8], which simply limits browser functionality by disallowing the IFRAME feature, but it does work as the webpage cannot get framed over another webpage. But the biggest problem with this technique is that it doesn’t work with third-party widgets, such as Facebook ‘Like’ button. There are other defences that have been suggested (Discussed in Section II), but most have been circumvented, or more importantly can be circumvented later, and suffer from poor usability and incompatibility with webpages and widgets. Clickjacking was still not properly addressed and prevented as of 2012 [9], as it was found out that some test attacks still had an effectiveness of 98%.

During the course of our literature review we realized that the paper by Bauduzzi [10] gave out the best mitigation results and was also the, most cited and authoritative result. One very important thing to realize here is that almost all of these techniques try to work before the user has clicked the clickjacked link and offer no support for the false negatives that they can’t detect. So in effect, if these methods are somehow circumvented then these methods become essentially useless.

Looking at the current defence techniques and some of their shortcomings, we kept the following objectives when developing our own defence to clickjacking:

• Compatibility – Our solution shouldn’t break an old websites code and stop it from working properly.
• Future proof: The solution should grow with time rather than remain stagnant.
• Lightweight: The solution shouldn’t degrade the browser’s surfing speed performance.
• Low learning curve: Even the most naive users should be able to make use of the solution.
• Extensible: The solution should have the potential to be applied to other browser vulnerabilities as well.

To achieve the above goals, we developed our solution, called Clicksafe, which recognizes the potential malicious UI elements and then upon a ‘click’ on these, informs the user of the intent of that particular click. For a naive user, Clicksafe will have an option of recommendations based on previous user’s experience; the user’s next action will then extend the ratings of this particular URL by choosing to go through with the click he made, or opting to stop the external redirection.

We implemented a prototype of Clicksafe, as an add-on, on Mozilla Firebox Browser and found that it is very practical to use; depending upon the size of HTTP request, it added at most 1s of delay for identifying a malicious click.

In summary, we make the following key contributions in this paper:
• We provide a through sum-up of the current detection techniques which try to mitigate clickjacking attacks. We also try to list down the shortcomings of tools like ClearClick technique introduced by NoScript [11].
• We present Clicksafe, a solution to clickjacking that we developed, which works by incorporating clickjacking detection and user feedback to ensure that even the most naive of users can make an educated guess, when clicking on a malicious link.

The rest of the paper is structured as follows. Section 2 covers the latest Clickjacking protection mechanisms. In Section 3 we introduce our approach to counter clickjacking, Clicksafe, then we will evaluate it in Section 4. Finally, in Section 5, we conclude the paper by discussing the limitations of our solution and the future work that is needed to make it better.

II. BACKGROUND AND RELATED WORK

In this section, we discuss the known defences of clickjacking, and compare them to our approach. One important thing to realize is that all of the techniques listed below, work before the actual click is done. Hence they offer no support if a false negative is made.

Clickjacking can be mitigated in a series of ways as shown below in Table 1. According to our study, all of these techniques can be classified into 3 categories based on how the mitigation is being done:
• Browser Add-on/Browser based: It refers to mitigation techniques that are solely based upon the browser or an add-on. In such a case, the browser itself is responsible for the mitigation of clickjacking. Examples of such add-ons are NoScript [11] and FlashBlock [12].

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<tr>
<th>Clickjacking Mitigation Techniques</th>
<th>Type of Technique</th>
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• Website code/script: These mitigation techniques are those that are implemented on the website where the website is solely responsible for mitigation. Examples of such techniques include frame busting scripts [7], [8] which disable iframes from employing clickjacking.
• Website + Browser Code: This category represents a new, yet more difficult to implement techniques which require coordination from the browser and the website.
The first of these techniques was the X-Frame options [13] presented by IE8 and soon adopted by other browsers as well. This category of techniques requires that the browser is capable of utilizing the technique and that the website also employs the relevant code.

Table 1 summarizes existing techniques of clickjacking

A. Detection Techniques

1) **Browser Add-on/Browser based:**
   - **Disable onBeforeUnload event to ensure frame busting:** In this technique a user can manually cancel any navigation request submitted by a framed page. To exploit this, the framing page registers an `onBeforeUnload` handler which is called whenever the framing page is about to be unloaded due to navigation.
   - **ClearClick (NoScript) Firefox Add-on:** This was an extension to the No script add-on that especially catered to clickjacking. Whenever a user interacts with an embedded element which is partially obstructed, transparent or otherwise disguised, clearclick [11] will intercept the action and reveal the hidden elements. It supports desktop and mobile versions via the NoScript add-on. It also works like Clicksafe in that it aims to educate the naive user.
   - **FlashBlock Firefox Add-on:** Flashblock [12] is an extension for the Mozilla, Firefox, and Netscape browsers that block all Macromedia Flash content on a webpage and blocks all Flash content from loading. It is a very extreme approach that limits features in order to prevent clickjacking.
   - **Opaque Overlay Policy to deliver all cross-origin frames to be opaque:** The Gazelle web browser [14] adopted a method that forced all cross-origin frames to be shown opaque. However, this approach causes many benign sites to break down.
   - **Disable windows switching via JavaScript Code:** JavaScript allows the frames and windows to be loaded from a different origin. Disallowing iframes, on which a malicious element could be loaded, all together also becomes a very efficient technique. This can be done with JavaScript code in the potentially targetable element that ensures it stays on top [8]. But this is also easily overcome by attackers as Zalewski [17] and Huang [9] showed how to bypass frame busting.
   - **UI Randomization:** UI randomization works by making it harder for the attacker by randomizing the concerned, usually clickable, element’s location/UI layout [16]. This is not very efficient as the attacker can still guess the location or ask the victim client to perform multiple clicks that correspond to guess clicks.

2) **Website code/script:**
   - **Using the Same Origin Policy on a Website to avoid attacks:** The same origin policy [18] prevents a webpage from loading a document or script from one origin in order to get or set properties of a document from a different origin.
   - **Frame Bustling of iframes:** Since most of the clickjacking that was being done, was via iframes. Disallowing iframes, on which a malicious element could be loaded, all together also becomes a very efficient technique. This can be done with JavaScript code in the potentially targetable element that ensures it stays on top [8]. But this is also easily overcome by attackers as Zalewski [17] and Huang [9] showed how to bypass frame busting.
   - **Static Reference Bitmap on sensitive elements:** This method basically entails taking and comparing the picture/screenshot of the region of the clickable element, and the bitmap of the same clickable element rendered at the time when its shown. If these two bitmaps are not the same, then the click action of the user is cancelled and redirection is stopped. But a limitation stays that the website itself has to provide the bitmap.
   - **Disable cursor customization on sensitive elements:** Cross-Origin cursor customization is not permitted to ensure that the user does not make a false click, because a fake cursor provides false pointer location to the user.
   - **Screen Freezing on sensitive elements:** A naive user will usually try to click a animated object and thus be redirected to a malicious link. To counter this, rendering updates are stopped i.e. frozen so that the user can make a correct click.
   - **Lightbox/Greyout on sensitive elements:** The intensity of the region around the area of the click is darkened every time a frame is opened that allows external redirection. This approach is used by Facebook
   - **InContext Defense System to provide contextual integrity:** InContext [9] makes sure that the UI element
is not presented out of context to the user by marking all elements that are sensitive and asking browsers to enforce the timing and context of the user.

B. Discussions

As we mentioned earlier, all of these defences take place before the actual click has taken place and offer no support for if the user has already clicked on the malicious link. We also concluded that all of the defences have their own shortfalls, or will have over time because the solution can be overcome by a attacker. In Section 3, we will introduce a browser Add-on that tries to reduce false positives via user feedback so that even if the detection technique gets circumvented, the naive user can still make an educated guess. This will also help us reduce on the false positives.

C. Our Contributions

The major contributions of this paper are in doing a thorough sum up of the existing clickjacking defences as well as designing a new defence. Whereas most existing defences have provided a solution to mitigate clickjacking before the click has taken place. In Clicksafe a user can go back and change her feedback for a webpage so that she doesn’t repeat the mistake. We also ensure the backward compatibility of our solution in that it doesn’t break a webpage’s code and works for every webpage, making an add-on that is also very practical to use and provides better feedback with increasing number of users.

III. OUR CLICKJACKING DETECTION AND MITIGATION APPROACH: CLICKSAFE

In this section we will present our approach to mitigate clickjacking via user community feedback; we will also illustrate the consequences of the user chancing upon a previously flagged clickjacking website (by user community). Once the DOM has finished loading, we parse the page for malicious redirect intent and possible clickable elements (that is, elements which the user can interact with). After attaching scripts to the loaded page and modifying its code, our add-on will intercept user clicks by displaying a popup and stopping event execution whenever the user clicks on a clickable element.

Figure 1, shows the architecture of our system, which consists of three main parts: a detection unit in which the add-on searches for any possible insecure elements that contain implicit redirection code, a mitigation unit in which we make the user aware of the potential threat of his click and a feedback unit which allows the user to give feedback to the add-on on the validity of the suggestion shown.

In the following, we explain units in more detail.

A. Detection Unit:

This unit is responsible for detecting clickjacking on a rendered webpage by searching for an element that is redirecting the user to an external page both implicitly via JavaScript as well as explicitly via HTML anchor tags. Implicit redirection detection is carried out when a page loads. Clicksafe will first pull all external and internal JavaScript from the page, analyse it using a parser, and then recursively check for redirection. JavaScript can cause a page to redirect to another page both implicitly via another page or not. As for explicit redirection attempts, the hyperlink itself is later executed, when the user

B. Mitigation Unit:

Clickjacking mitigation mainly works by intercepting user clicks and giving educated warnings to users who can then choose to continue or not. When an external link is clicked, the click is intercepted and a popup displaying both the URL he clicked on, as well as the site’s rating is presented to the user. The user then has the option to either continue with the action or cancel his redirect attempt.
As for redirection, if a DOM element has redirection code, its default onClick event handler will be replaced with another that executes a popup displaying a warning. Upon the user’s confirmation, the original JavaScript code will proceed normally.

On positive detection of a threatening element, the add-on can inform the user via user community rating or by showing the user explicitly that there are in fact two elements he’s clicking on. In the case, user community is already present for that page and returns a positive hit. The add-on will highlight the element that majority of the user previously clicked on and also show a rating/ percentage of the community that agrees with it. Thus, informing the user that indeed he has been saved from a clickjacking attempt.

On the other hand if the add-on comes up with a negative on obtaining user community rating then the add-on will highlight both overlapping elements and present the user with an option to select/ click on an element that the user thinks is appropriate. In both the cases the main goal is to prevent the user from clicking on an element that may contain a clickjacking attempt.

C. Feedback Unit:

The most crucial part of the system is the feedback unit, which records the user’s actions, converts them into ratings and allows future interactions to be more informed.

When a popup intercepting a link appears, it displays a number of ratings. Firstly, it has an external rating by MyWOT which displays a range of the score the domain has. This external rating is used for a number of reasons. Firstly, ClickSafe does not have a pre-built list for blacklisted and whitelisted domains; initially all websites will have a rating of 0. Building such a list is infeasible unless a crawler is generating a list constantly. So, initially, ClickSafe will have to rely on external information. Secondly, the MyWOT rating also provides an extra piece of information to judge whether the requested link is trustworthy or malicious.

The second piece of feedback is of the ClickSafe community itself. Every time the user is presented with a popup and responds by clicking a yes or a no, his actions are recorded and submitted to a server. To the question, “Do you want to continue?” preceded by information about the link, a yes will give the site a positive rating while a no will give the site a negative rating. This feedback can be changed later if the user has accidentally provided the wrong feedback. Feedback from the ClickSafe community is aggregated if it meets a certain confidence level and displayed to the user as a percentage of positive vs. negative votes.

Finally, the user’s own click is essential in determining feedback and increasing usability. If the user has negatively rated a page, the next visit to the page will be marked with a notification bar at the top of the page which informs the user about his own previous rating to the site.

D. Limitations

Some of the limitations of the system can be traced to the fragility of user trust and the unreliability of response. User feedback is generally treated to be unreliable [20]. Even if all users provide accurate feedback, malicious users can exploit the system and give malicious, incorrect feedback. Furthermore, bots, using unique user IDs can also disrupt ratings of websites.

Another limitation of our scheme is related to click interception. In terms of the effectiveness of our solution, clicks on webpages are captured through four different methods: via traditional HTML anchor tags, using flash-based or other external dynamic objects, through JavaScript event handlers and JavaScript event listeners. Our solution was designed to intercept clicks of the first two methods though our redirection code focused on event handlers. JavaScript event listeners, which allow multiple events to be attached to an event handler, are not covered at all. Solutions to these limitations will be covered in Future Work.

A third limitation is the dynamic nature of JavaScript itself. JavaScript code can start out as initially as a mere fifty lines of code and then multiply itself via Ajax calls and function rewriting to produce hundreds of lines of code. This method is utilized quite extensively by popular websites such as Google and popular libraries such as jQuery. This disrupts static analysis of code and dynamic analysis techniques will be required which are much of the time slower than static preprocessing [21].

Finally, redirection scripts used by websites further alleviate the problem. Google, for its part, links to a local URL which then redirects to the target URL. This roundtrip is a serious problem for our add-on which cannot identify the target URL beforehand.

IV. Results

As shown in Table 2, we assessed the difference in page load time due to our add-on via another Mozilla Firefox add-
on, LORI (Life of Request Info). For some small sites, it took only a few milliseconds while for others it took seconds. This difference in load time can be attributed to different factors, though the most prominent is the page size itself. The below graph shows the linear relationship between page size and page load time. Part of the reason for this is that our current implementation iterates through each element checking if it is clickable and then modifies the page’s code accordingly. If this preprocessing could be done as the page is loaded or the user is busy with other actions, it may reduce our load time.

As explained in the previous section, our add-on was unable to detect all clickable elements on websites because of the following factors:

- JavaScript Obfuscation
- Dynamic processing and rewriting of JavaScript code
- Event Listeners
- URL redirection

Event listeners, though not covered currently, can be easily tracked and parsed by modifying object prototypes. URL redirection is more difficult to detect as the only way to check what the end URL is, is by traversing the path itself. JavaScript obfuscation is also difficult to undo, though it can be reversed partially via an efficient parser. Dynamic processing, on the other hand, can only be mitigated by dynamic analysis.

V. CONCLUSION AND FUTURE WORK

Clickjacking, though mitigated through various techniques, is a fast evolving browser-based attack that is ever-dangerous and requires new techniques to combat its newest strains. This paper presents a novel approach which utilizes user feedback to overcome limitations posed by previous solutions by creating dynamic black and white lists. Despite a few limitations, Clicksafe is effective in providing security against clickjacking attacks.

Future work in this domain, can concentrate upon building upon dynamic analysis of JavaScript, code obfuscation methods as well as an encryption/authentication system which does not allow the voting system to be compromised. Though Mozilla Firefox add-ons are open-source, and the client-side code can be easily modified for malicious intent, secure protocols which allow for secure transmission can looked into.

Finally, considering the fact that our system is very much similar to a recommender system, trust of each user can be assessed and evaluated using trust-based metrics.

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