ENABLING FINE-GRAINED RECONSTRUCTION
AND ANALYSIS OF WEB ATTACKS WITH IN-BROWSER RECORDING SYSTEMS

by

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(Under the Direction of Roberto Perdisci)

ABSTRACT

The web has become a vector for attacks, and many of these attacks cannot be easily detected in real time. Because of this, we often find ourselves in the situation of analyzing past attacks retroactively. Therefore, performing refined forensic analysis on browser-based web attacks, such as drive-by download attacks, social engineering attacks, phishing attacks, and clickjacking attacks, is a consequential, challenging and time-consuming task. Previous approaches, based on sparse system logs and browser caches, can hardly reconstruct a precise view of an attack due to the lack of sufficient information.

To solve this problem, an in-browser recording and replay system is needed. This system has to be always-on, be lightweight and have the ability to be integrated into different popular browsers and platforms including mobile devices.

Since most web attacks are JavaScript-driven, we first propose to build up an novel system for in-browser recording and replay of JavaScript programs. We achieve our goal in two steps: a recording-only system (JSgraph) and a recording and replay system (JSCapsule).

We propose JSgraph, a novel system for the in-browser recording and reconstruction of JavaScript programs. Our system considers the JavaScript engine as a black box with a thin
instrumentation layer around it. At the time of recording, such instrumentation layer records inputs and behaviors to/from the JavaScript engine in order to enable a detailed, post-mortem reconstruction of ephemeral JS-based web attacks experienced by real network users.

**JSgraph** is carefully designed to be lightweight and efficient, with a median overhead on popular website page loads between 3.2% and 3.9%. We also design the system to be portable, which means it can be integrated into different popular browser and platforms with minimal or no changes.

A more generic framework upon Chrome’s DevTools is further designed to address the problems in **JSgraph**, which also provides the foundation to build an in-browser deterministic recording and replay system in the future.

While **JSgraph** can reconstruct the JavaScript behaviors, it can not reconstruct any web attacks which does not leverage the visual lure to the user and the changes to the DOM. To address this problem, we propose **JSCapsule**, a novel system for the in-browser recording and replay of JavaScript programs, which provide us the ability to get step-by-step information of what happened in the JavaScript in order to have more precise understanding of attack codes for the deployment of counter defense. More future work on generating instrumentations for recording automatically is needed, in order to build a fully-deterministic recording and replay system for JavaScript execution to assist the analysis of web-borne attacks.

**INDEX WORDS:** Forensic analysis, In-Browser Recording and Reconstruction, In-Browser Recording and Replay, Phishing attack, Clickjacking attack, JavaScript debugging, Crash analysis
Enabling Fine-Grained Reconstruction
and Analysis of Web Attacks with In-Browser Recording Systems

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B.Eng., Beijing Institute of Technology, 2012

A Dissertation Submitted to the Graduate Faculty
of The University of Georgia in Partial Fulfillment
of the
Requirements for the Degree

DOCTOR OF PHILOSOPHY

ATHENS, GEORGIA

2017
Enabling Fine-Grained Reconstruction
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December 2017
ACKNOWLEDGMENTS

I would like to thank my friends and family for their support and encouragement through my PhD program. I would like to give my sincere thank to Dr. Roberto Perdisci for his support, his patient, and his inspiration with this research. None of the work is possible without him. I would also like to thank Dr. Kang Li and Dr. Kyu Hyung Lee for their help and guidance.
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1.1 Introduction

The web has become a vector of attacks. Millions of attacks nowadays are initialized or performed from the internet, especially through modern browsers.

For instance, a large majority of malware infections is now being delivered via web-based social engineering attacks, whereby cyber-criminals play tricks on the users’ minds to lure them into inadvertent malware downloads [6, 57]. Such malware downloads open a door in victims’ systems for attackers to carry out a series of following criminal behaviors, for example, stealing the victim’s sensitive information, performing unauthorized financial transactions or using the compromised machine as part of a large botnet to launch further attacks (e.g., DDoS, spam, phishing, etc.). Such attacks often cause much more catastrophic consequences to enterprises. For instance, one single social-engineering attack has recently caused the South Carolina Department of Revenue to leak 3.6 million social security numbers and 3.3 million user bank accounts [9]. Furthermore, according to a report from the FBI, social engineering attacks have resulted in financial losses amounting to more than $3 billion dollars in 2016 [1]. What’s worse, the influence of social engineer attacks is widespread within enterprises. 60% of enterprise networks have been victims of social engineering attacks, according to [10, 1].

Unfortunately, many of these attacks are often polymorphic and ephemeral, and thus cannot be easily detected in real time. For instance, one of the adware campaign we observed on May 12, 2017 delivered attacks through more than 300 domain name variations and distributed different
kinds of malwares/extensions (e.g. JS/Adware.StreamItOnline, OSX.Trojan.Gen and so on) based on the different types of operating systems and browsers of victims. This adware campaign delivers other benign pages after first few visits (identified by IP address and Cookies), in order to escape from being studied. The details of this campaign is described in Section 2.2.2.

Besides the social engineering malware download attacks, other popular web-based attacks, such as phishing attacks, clickjacking attacks, drive-by download attacks and so on, also lead to victims' sensitive information leak and financial loss, by luring victims visually or taking advantage of vulnerabilities of their systems/browsers.

Because of those characteristic of web-based attacks, we often find ourselves in the situation of analyzing past attacks retroactively. Therefore, performing refined post-mortem analysis on browser-based web attacks, is a consequential, challenging and time-consuming task.

To address such problem, several requirements have to be satisfied. A recording and replay system is needed to assist the forensics investigation of past attacks for deploying defense methods to prevent future attacks. Such system has to be always-on, be lightweight and have the ability to be integrated into different popular browsers and platforms including mobile devices.

Current existing record-and-replay techniques do not do a very good job to satisfy these requirements. On one hand, most of the recording and replay systems [27, 26, 32, 17, 13, 11, 54, 33] are designed for debugging purpose, not for forensic analysis for web attacks. If the purpose is limited to debugging, several adjustments can be made to simplify the scenario. First, they can be designed to be active while debugging and not always-on. Some approaches [11, 56, 54] is not transparent to user in a way that they require too much accessories in/around the browser to enable recording, which makes it even harder to be always-on. Second, they do not need to be lightweight. For example, the system-wide or application-wide recording systems [27, 26, 32, 54] try to record too much redundant system information, which dramatically slows down the users’ experience if used to do daily internet browsing and still have a big semantic gap between system-level events and
JS execution inside a browser which makes it difficult for forensics investigators to have a overall idea of how the code used by the attack was delivered and what JS events were perform to lure the victims falling into the attack. In order to achieve the deterministic replay, some system modified the browser deeply and alter their functionalities, which will also introduces a noticeable overhead for users. For example, TimeLapse[18] and ReJS [63] change the logic of the browser (HTML or CSS parser scheduling) in the recording phase to make the rendering process works single-threaded and replay the recorded none-deterministic events one by one. Third, they [17, 13, 11, 56, 63] do not have to be portable, since the debugging can be perform in a controlled environment. On the other hand, current existing systems [55, 56, 62], which are particularly designed for web attack analysis, fail to do fine-grained deterministic replay/reconstruction for different reasons. Either because it does not record sufficient information to reconstruct complete deterministic replay/reconstruction[56, 62] or because it fails to solve deterministic-replay problem in multithread modern browsers [55].

On the way towards our ultimate goal, which is to achieve in-browser recording and replay system for the fine-grained reconstruction and analysis of web-borne attacks, we first proposed WebCapsule [55], which records and replays all the non-deterministic inputs to the renderer engine. However, WebCapsule fails to perform deterministic replay because it does not implement JS execution tracking and recording. We then proposed ChromePic [62], which records a detailed snapshot of the state of a web page at every significant user interaction. However, ChromePic does not log anything in between user actions, which will lead to the failure of tracking and reconstructing the details of the social engineering attack in many cases.

Building the fully-deterministic recording and replay system around renderer engine is difficult in multithread modern browsers. Therefore, we limit ourself to the recording and replay of the execution of JavaScript program. Since most web attacks are JavaScript-driven, recording and replay JavaScript execution can help us reconstruct and analyze web-based attacks in most cases.
Even just achieving the goal of non-deterministic recording and replay of JavaScript program execution is not easy. We thus divided the approach into two steps: a recording-only system (JSgraph) and a recording and replay system (JSCapsule) of JavaScript execution.

We propose JSgraph (represented in Chapter 2), a novel system for the in-browser recording of JavaScript programs. Our system considers the JavaScript engine as a black box with a thin instrumentation layer around it. At the time of users’ browsing, such instrumentation layer records all inputs and behaviors to/from the JavaScript engine, including changes to the DOM content, platform calls, callbacks from event targets, DOM timers and web workers, critical JavaScript execution events and so on.

JSgraph is also carefully designed to be lightweight and efficient, with a median overhead on popular website page loads between 3.2% and 3.9%. We also design the system to be portable, which means it can be integrated into different popular browser and platforms with minimal or no changes. To achieve this goal, we build our recording system as a self-contained instrumentation of Google’s Blink rendering engine to inherit Blink’s portability.

In JSgraph, we create a visualization system to reconstruct the execution process of important or interested events and demonstrate that JSgraph can successfully reconstruct social engineering malware download attacks and phishing attacks along with cross-site scripting (XSS) attacks.

A more generic recording framework upon Chrome’s DevTools (Chapter 3) is further designed to address the problems in existing forensics analysis tools (such as JSgraph), which also provides the foundation to build a more robust fully-deterministic version of JSCapsule to better analyze web-based attacks in the future.

While JSgraph can reconstruct attacks leveraging the visual effect and changes to the DOM (e.g. social engineering attacks), more fine-grained ideas of what happened within JavaScript is required in order to deploy precise counter defense in the browser for attacks that don’t mainly leverage visual lure or DOM changes (e.g. drive-by downloads attack). To this end, we propose JSCapsule, a
forensic system for the in-browser recording and replay of JavaScript programs. JSCapsule records all non-deterministic inputs to the JavaScript engine, including changes to the DOM content, platform calls, callbacks from event targets, DOM timers and web workers, and so on, and replays those non-deterministic inputs in an isolated environment to reproduce the execution of JavaScript programs in a deterministic way to have a precise analysis of JavaScript program execution of web-based attacks. We implement an early in-memory version (shown in Chapter 4) to demonstrate that we could perform in-browser recording and replay of the execution of JavaScript programs in an isolated environment in a deterministic way. Our ultimate goal of a fully-deterministic recording and replay of JavaScript program execution based-on the new recording framework could be achieved by more future works on auto recording code generation (discussed in Chapter 5).

1.2 Literature Review

Current web-application replay techniques mainly have two directions. Some [17, 13, 11, 55, 56, 62, 53] are particularly designed for web-application. Others [27, 26, 32, 54, 33] do not target at web-application but can be extended or applied to web application recording and replay. For those targeting particularly at web-application, some [17, 13, 63, 55, 62] techniques are embedded within the web-application, while others [11, 56, 53] do not modify the application itself but use some accessories to help the recording and replay.

TimeLapse [18] is a debugging tool based on Apple’s WebKit [4] which can record and replay the web content deterministically. In order to achieve the deterministic replay, TimeLapse deeply changes the logic of Safari [3] in the recording, such as HTML parser scheduling, to make the whole Safari works like single-threaded and replay the recorded none-deterministic events one by one. Since it is based on Safari, it only works on MacOS. WaRR [13] is a tool that records and replays the interaction between users and modern web applications. It consists of two components: a recorder which is embedded in a web browser to record user actions and a replayer which is an
enhanced, developer-specific web browser. Those two components are independent from each other. Telemetry [11] is a performance testing framework used by Chrome. It uses current Chrome’s DevTools Remote Debugging Protocol [5] or adb shell [2] to record users’ interactions and replay them through Operating System independent action simulation tools. Network traffic is recorded and replayed by Web Page Replay [12]. Clickminer [56] tries to use Selenium webdriver [8] to reconstruct user interaction and use a customized proxy to replay the network traffic by best match approach from URL. MugShot [53] captures every event in an executing JavaScript program, which allows developers to deterministically reply past execution of web applications, by building up a server-side proxy to delivery extra recording code library written in JavaScript. ReJS [63] provides a time-traveling debugger for web application, by considering the JavaScript engine as a gray-box. By extending components in the program runtime with interrogative interfaces, ReJS makes it possible to maintain live runtime states during time-traveling. WebCapsule [55] is a recording and replay forensic engine for web browser. It records and replays all non-deterministic inputs to rendering engine, including user interaction, web traffic and non-deterministic platform calls. By embedding itself completely into rendering engine, WebCapsule is portable to most popular platforms and even mobile apps. ChromePic [62] records a detailed snapshot of the state of a web page, including a screenshot and “deep” DOM snapshot at every significant user interaction, by modifying Chromium code base. ChromePic aims to enable the reconstruction of attacks that have a significant visual effect in order to lure users, such as social engineering and phishing attacks.

Besides those technologies which are designed for replaying web application, some system-wide or application-wide technology can be also adopted to record and replay web applications. Revirt [27] and PANDA [26] work on the recording and replay of the whole system by instrumenting the hypervisor to record and replay the execution instruction-by-instruction. R2 [32] reproduces an application execution, say a browser, by recording and replaying the result of selected functions. Mozilla RR [54] records the non-deterministic system calls and signals through an application
process using modern operating system features and hardware features, such as ptrace [7] and hardware performance counters [52]. CLAP [33] targets to reproduce concurrency bugs. It logs thread local execution paths in recording, and reconstructs memory dependencies offline by combining constraints of the thread paths and those of memory model. In this way, the concurrency failures can reoccur with reduced information recording online, therefore the overhead can be reduced.
Chapter 2

JSgraph: Enabling Reconstruction of
Web Attacks via Efficient Tracking of Live In-Browser JavaScript Executions ¹

DOI: http://dx.doi.org/10.14722/ndss.2018.23319
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2.1 Abstract

In this paper, we propose JSgraph, a forensic engine that is able to efficiently record fine-grained details pertaining to the execution of JavaScript (JS) programs within the browser, with particular focus on JS-driven DOM modifications. JSgraph’s main goal is to enable a detailed, post-mortem reconstruction of ephemeral JS-based web attacks experienced by real network users. In particular, we aim to enable the reconstruction of social engineering attacks that result in the download of malicious executable files or browser extensions, among other attacks.

We implement JSgraph by instrumenting Chromium’s code base at the interface between Blink and V8, the rendering and JavaScript engines. We design JSgraph to be lightweight, highly portable, and to require low storage capacity for its fine-grained audit logs. Using a variety of both in-the-wild and lab-reproduced web attacks, we demonstrate how JSgraph can aid the forensic investigation process. We then show that JSgraph introduces acceptable overhead, with a median overhead on popular website page loads between 3.2% and 3.9%.

2.2 Introduction

It is well known that JavaScript (JS, for short) is the main vehicle for web-based attacks, enabling the delivery of sophisticated social engineering, drive-by malware downloads, cross-site scripting, and other attacks [37, 43, 46, 23, 29]. It is therefore important to develop systems that allow us to analyze the inner workings of JS-based attacks, so to enable the development of more robust defenses. However, while extensive previous work exists on JS code inspection [24, 23, 61, 60] and web-based attack analysis [18, 55, 53, 63, 15], an important problem remains: to evade defense systems and security analysts, web-based attacks are often developed to be ephemeral and to deliver the actual attack code only if certain restrictive conditions are met by the potential victim environment [43, 37, 64]. Therefore, there is a need for JS-based attack analysis tools that can
enable real-time in-browser recording, and subsequent detailed reconstruction, of live security incidents that affect real users while they simply browse the web.

In this paper, we aim to meet the above mentioned needs by proposing JSgraph, a forensic engine that is able to efficiently record fine-grained details pertaining to the execution of JavaScript programs within the browser, with particular focus on JS-driven DOM modifications. Ultimately, our goal is to enable a detailed, post-mortem reconstruction of ephemeral JS-based web attacks experienced by real network users. For instance, we aim to enable the reconstruction of social engineering attacks that result in the download of malicious executable files or browser extensions, among other attacks.

Our main target deployment environment is enterprise networks, including both mobile and non-mobile network-connected devices. In such networks, it is common practice to perform forensic investigations after a security incident is discovered, and our primary goal is to aid such forensic investigations by providing fine-grained details about web-born attacks to the network’s devices.

To achieve our goal, we design JSgraph to satisfy the following main requirements:

- **Efficient Audit Log Recording.** Because we aim to record web attacks in real time, as they affect real victims, and in consideration of the fact that most web attacks are both difficult to anticipate and ephemeral, we need audit log recording to be always on. Consequently, the main challenge we face is whether it is feasible to record highly detailed information related to in-browser JS code execution without significantly impacting the browser’s performance and usability.

- **No Functional Interference.** We aim to avoid any modification to the browser’s code base that would alter its functionalities. For instance, some debugging tools that perform in-browser record and replay, such as TimeLapse [18] and ReJS [63], alter the rendering engine to force it to effectively run in single-threaded mode. As this may have an impact on both rendering performance and behavior, we deliberately avoid making any such changes.
• *Portability.* To make it easily adoptable, we aim to implement a system that is highly portable. To this end, we build **JSgraph** by instrumenting Chromium’s code base at the interface between its rendering engine (Blink) and the JavaScript engine (V8). By confining the core of **JSgraph** within Blink/V8 (more precisely, within Chromium’s content module [21]), we are able to inherit Chromium’s portability, thus making it easier to deploy **JSgraph** on multiple platforms (e.g., Linux, Android, Mac, Windows), and different Blink/V8-based browsers (e.g., Opera, Yandex, Silk, etc.) with little or no changes.

• *Limited Storage Requirements.* Because security incidents are often discovered weeks or even months after the fact, we aim to minimize the storage requirements for **JSgraph’s** audit logs, making it feasible to retain the logs for extended periods of time (e.g., one year or longer).

In a nutshell, **JSgraph** works as follows (system details are provided in Section 2.3). Given a browser tab, **JSgraph** monitors every navigation event, logs all changes to the DOM that occur for each page loaded within that tab, records how JS code is loaded (i.e., whether it is defined “inline” or loaded from an external URL), follows the execution of every compiled JS script, and logs every change that a script (or a callback) makes to the DOM. This enables the reconstruction of how a page’s DOM evolved in time, and how changes to that DOM exactly came about. Ultimately, this enables a forensic analyst to trace back what JS script or function was responsible for making a given DOM change, including pinpointing what JS scripts were responsible for presenting a social engineering attack to the victim, and how the attack was actually constructed within the DOM.

To make **JSgraph** efficient, we implement its core logging functionalities by extending the DOM and JS code tracing functionalities offered by Chromium’s DevTools. We then show that our system introduces acceptable performance overhead. For instance, we show that, on the top 1,000 websites according to Alexa, **JSgraph** running on Linux introduces a median website page load overhead of 3.2%, and a 95th-percentile overhead of 7.4%. Besides building an instrumented browser that
can efficiently record fine-grained audit logs, \textit{JSgraph} also implements a module for abstracting its fine-grained logs into more easily interpretable graphs. A motivating example that illustrates how this can help in analyzing in-the-wild web attacks is provided in the next Section 2.2.2.

2.2.1 Threat Model

\textit{JSgraph} aims to accurately record information that enables the reconstruction of web attacks, with an emphasis on social engineering malware attacks, but excluding attacks to the browser software itself. Namely, we assume the browser’s code is part of our trusted computing base (TCB), along with the operating system’s code. As \textit{JSgraph} is implemented via lightweight instrumentation of the browser, we also assume that \textit{JSgraph’s} code is part of the TCB.

This entails that fully recording the behavior of drive-by exploit kits \cite{31}, for example, is outside the scope of this paper. Nonetheless, we should notice that \textit{JSgraph} is capable of accurately recording the execution of malicious JS code delivered by exploit kits, up to the point in which the browser itself is compromised. If the exploit succeeds, we cannot guarantee that \textit{JSgraph} will not be disabled, or that the logs produced afterwards will be accurate, because the exploit code could alter the logging process. At the same time, the logs recorded \textit{before} a successful exploit could be securely stored outside the reach of possible tampering from the compromised browser, for example by using append only log files \cite{48, 16, 51}.

2.2.2 Motivating Example

In this section, we walk through a motivating example to show how \textit{JSgraph} can aid the forensic investigation of web security incidents. Specifically, we analyze a real-world social engineering malware download attack promoted via malicious advertisement. The attack was observed on May 12, 2017.
Overview: The attack works as following (see Figure 2.1). (a) The user simply searches for “wolf of wall street full movie”; (b) After clicking on the first search result, the browser navigates to gomovies[.]to. (c) Clicking on the play button to start streaming the movie causes a new window to popup, under the pressupdateforsafesoft[.]download domain name. An alert dialog is displayed, with the message “Update the latest version of Flash Player. Your current Adobe Flash Player version is out of date.” Notice also that the same page displays a “Latest version of Adobe Flash Player required [...]” message right under the URL bar. (d) Clicking the OK button causes a download dialog box to be shown. (e) Finally, clicking on the “Download Flash” (or “OK”) button initiates a .dmg file download. Interestingly, after the download starts, the attack page also displays the instructions that the user needs to follow to install the downloaded software.

Attack Properties: Searching for the downloaded file’s SHA1 hash² on VirusTotal produced no results. Upon submission, 10 out of 56 anti-viruses found the file to be malicious. At the time of writing, Symantec labels the file as OSX.Trojan.Gen.

² flashPlay2.42.dmg: 1b836814220d1470d27f3d67737bb2c605979b4
By leveraging a passive DNS database and domain registration information, we discovered that the two domain names that are used to deliver the malicious binary, namely pressupdateforsafesoft[.]download and pressbuttonforupdate[.]bid, are related to more than 300 domain name variations that are highly likely used for a large malware distribution campaign, because they shared close name similarity, date of registration, and resolved IP addresses (e.g., pressandclickforbestupdates[.]download, pressyoourbestbutton2update[.]download, clickforfreeandbestupdate[.]download, click2freeupdatethebest[.]bid, etc.). In addition, we found that in a time window of about eight days, more than one thousand clients (roughly one third of which were located in the US) may have fallen victim to this malware campaign.

How JSgraph can Help: The question we would like to answer is: “how did this attack work under the hood?” Answering this question is important, because knowing how the attack is delivered can greatly help in developing effective countermeasures. Below, we discuss how JSgraph can help in answering this question.

Remember that JSgraph is an always-on in-browser record-only system, which aims to perform an efficient recording of any DOM change, with particular focus on DOM changes triggered by JS code execution. Our goal is to record highly detailed audit logs that can enable the reconstruction of complex JS-based attacks. At the same time, we aim to provide a tool that can present a forensic analyst with a high-level and thus more easily interpretable description of how the attack played out.

Our analysis of the attack starts with retrieving, from the JSgraph logs, the URL that served the executable file download. One may ask “how can the forensic analyst know where to look for potential malware downloads?” To help answering this question and aid the analysis process, JSgraph instruments the browser so that it can record if a file download (of any kind) is initiated, the URL from which the download occurs, and the hash and storage path where the file was saved (while not currently implemented, JSgraph can also easily store a copy of every downloaded file in the audit logs). Similarly, JSgraph also instruments the browser to record the download and installation
of new browser extensions. It is therefore straightforward to explore JSgraph’s logs to identify all file (or extension) download events. This allows a forensic analyst to spot potential malicious software installations. In the particular example we consider here, a forensic analyst may notice that an executable file named flashPlay2.42.dmg was downloaded from a suspicious .bid domain name (i.e., pressbuttonforupdate[.]bid). We assume this to be our starting point for attack analysis.

JSgraph’s audit logs report fine-grained details about where a given piece of JS code originated from, what event listeners it registered (if any), exactly what DOM modifications it requested, and how those changes were made (e.g., via document.write, explicit DOM node creation and insertion, change of a DOM element’s parameters, etc.). Now, let us refer to the graph in Figure 2.2, which we automatically derived by post-processing and abstracting JSgraph’s audit logs (see also the legend in Figure 2.6 in Section 2.4). The details on how this graph was generated are provided in Section 2.4. In this section, we will leverage the graph simply as an example of how JSgraph can help in simplifying the analysis of web attacks.

The graph was computed by starting from the download URL (the node at the bottom highlighted in red) and backtracking along browsing events, until the beginning of the browsing session (e.g., until a parent tab first opened). What the graph shows is that the user first visited www.google.com. Notice that the search query string typed by the user is not shown in the first graph node. The reason is that Google uses XMLHttpRequests to send search keywords to the server and dynamically load the search results, and that the page’s URL is changed by JS code by leveraging history.pushState() without triggering any navigation. This type of information is captured in detail in the JS audit logs, as shown in Figure 2.3; however, for the sake of simplicity our log visualization tool does not include them in the graph. Nonetheless, the forensic analyst could use the graph to identify nodes of interest, and then further explore the related detailed logs, whenever needed.

Figure 2.2 shows that the user then navigated to gomovies[.]to. There, the browser was instructed to load and execute a piece of JS code (Script_362) that registered an event listener
Figure 2.2: Malware attack analysis using **JSgraph**: backtracking graph.
for mousedown events on an element of the page. As the user clicked to watch the movie (see Figure 2.1b), the callback was activated, which first created a “no source” iframe element (the source is indicated as about:blank), dynamically generated some JS code, and injected the new script (Scrip_622) in the context of the newly created iframe, as also shown in Figure 2.4. As the new JS code is injected into the DOM, it is compiled and executed, triggering a window.open call. A new window is then opened, with content loaded from onclkds[.]com, including a JS script that redirects to adexc[.]net by resetting the page’s location. Then, an HTTP-based redirection takes the browser to a page on pressupdateforsafesoft[.]download. As we will see later, this page renders as shown in the screenshots of Figures 2.1c-2.1e (notice that while JSgraph does not log visual screenshots, this functionality could be easily implemented very efficiently with the approach used by ChromePic [62]). As the user clicks on the download button (see Figure 2.1d), this corresponds to clicking on an HTML anchor that navigates the browser to the pressbuttonforupdate[.]bid, triggering the .dmg file download.

Figure 2.3: JSgraph audit logs – Excerpt 1 (simplified)

Figure 2.4: JSgraph audit logs – Excerpt 2 (simplified)
We would like to emphasize that this backtracking graph provides a high-level, and more easily interpretable abstraction of the highly complex web content loaded by the browser. In fact, the gomovies[.]to page alone contains 121 scripts, for a total of more than 6.2MB of (mostly obfuscated) JS code. Also, the pressupdateforsafesoft[.]download page contains a large amount of JS code, which is needed to create the social engineering portion of the attack. JSgraph condenses these to report only the content of interest that had a direct role in leading to the actual malware attack.

To further analyze the social engineering code delivered by the attack, and how the malware download is actually triggered in practice, the forensic analyst could then focus on the last step of the attack, namely the page under pressupdateforsafesoft[.]download, and ask JSgraph to perform forward tracking. The resulting graph is shown in Figure 2.8 in Section 2.5. While we defer a detailed explanation of the forward tracking graph to Section 2.5, from Figure 2.8 we can notice that the JS code shows an alert popup, listens to the user’s clicks (which is needed to begin the file download), and schedules callbacks, which we found are used to display the installation instructions shown in Figure 2.1e.

2.2.3 DIFFERENCES W.R.T. PREVIOUS WORK

We now discuss how the same attack described in Section 2.2.2 could be analyzed using previous work, and compare these alternative approaches to JSgraph. We should first remember that one of our main requirements is that we need to be able to record the “real” attack, as it happens on the user’s system. The reasons for this requirement are multiple: (i) Web attacks are often ephemeral, and visiting the attack URLs at a later time (e.g., using high-interaction honeypots) would likely produce different or no results [36]. (ii) The attack code is often environment-sensitive, and may behave differently on other machines, compared to what the victim actually experienced. (iii) As we are interested in social engineering attacks, user actions are critical to “activate” the attack [58]:
however, user actions are often difficult to reproduce exactly, unless a highly detailed recording of user-browser interactions is performed at the time of the attack. (iv) Some social engineering attacks (e.g., malware attacks) are delivered via malicious advertisement; because ad-serving networks may introduce a high level of non-determinism (e.g., due to the ad bidding process typical of online ad networks), it may be difficult to reproduce the exact same attack multiple times.

Keeping the real-time recording requirement in mind, there exist a few alternative approaches that may enable the analysis of in-the-wild web attacks that affect real users. One possible way would be to record, and later statically analyze, all the HTML and JavaScript content loaded by the browser during a time window that includes the attack. This could be done by recording all network traffic traces, or by using a lightweight system such as ChromePic [62]. However, understanding how the browser loaded, parsed, interpreted, and rendered the web content from network traces is notoriously hard [56]. Also, while ChromePic can efficiently record screenshots and DOM snapshots from inside the browser, it does so only at significant user interactions (e.g., at every mouse click, key press, etc.). This limits the visibility on DOM changes and JavaScript behavior that occurred in between such interactions. In addition, in these scenarios code analysis presents several challenges, since the code may need to be re-executed at a later time on a separate system, to try to fill the gaps, thus suffering from limitations similar to the ones faced by honey-clients.

Concretely, referring to the example in Figure 2.2, ChromePic would not be able to track and reconstruct fine-grained details about the JS code that enables the social engineering attack. For instance, ChromePic would not be able to log any detailed information about how Script.362 injects an iframe into the page, about the existence of Script.622 (which is dynamically generated) and how it opens a new window, and how Script.623 redirects the browser towards the malware download URL.

Another possible approach is to use record and replay (R&R) systems. However, VM-level R&R systems [27, 26] tend to be very inefficient, preventing them from being deployed on mobile
devices, for example. On the other hand, OS-level R&R systems [54, 25] are more efficient, though they are not easily portable to different devices. Unfortunately, both these types of systems leave a large semantic gap that makes analyzing web attacks difficult. In fact, while they can re-run browsing sessions, they cannot interpret what is happening inside the browser, such as interpreting the interactions between the JS engine (e.g., V8) and the rendering engine (e.g., Blink) that carried out the attack. Attaching a JS debugger inside the browser (e.g., via DevTools) at replay time would alter the browser execution, compared to the recorded traces, and thus prevent a correct system-level replay to move forward.

Browser R&R systems such as TimeLapse [18] and WebCapsule [55] may come to help, in that they are able to record fine-grained details internal to the browser (rather then “external”, as in system-level R&R systems), and thus fill the semantic gap that characterizes VM- and OS-level R&R systems. Unfortunately, because they attempt to record and replay all events at the rendering engine level (e.g., inside WebKit or Blink), both these systems tend to have high time and storage overhead and may fail to deterministically replay the recorded browsing traces. For instance, in an attempt to achieve deterministic replay, TimeLapse changes the rendering engine to effectively prevent multi-threading, thus violating the no functional interference requirement. On the other hand, WebCapsule does not explicitly record JS-level events such as scheduled actions, and is therefore incapable of performing deterministic replay [55].

JavaScript-level R&R debugging tools, such as Mugshot [53] and ReJS [63], offer direct visibility into JS execution and JS-driven DOM changes, and could therefore be used to perform a replay and step-by-step analysis of JS attack code. However, these systems were not intended for always-on recording, and are not suitable for analyzing adversarial JS code. For instance, Mugshot is not transparent, in that it modifies the JS environment, and could be detected (and potentially also disabled) by the JS attack code being recorded. On the other hand, ReJS forces
the rendering engine to run in single-threaded mode, thus impacting the browser’s functionality and performance in a way similar to TimeLapse.

Unlike the works mentioned above, JSgraph aims to be an efficient, always-on, record-only system that is capable of producing highly detailed audit logs related to browsing sessions, and that can assist in the investigation of in-the-wild web attacks.

2.3 JSgraph System

In this section, we explain how JSgraph works internally.

2.3.1 Overview

JSgraph consists of two components: (i) an efficient, fine-grained audit logging engine, and (ii) a visualization module (detailed in Section 2.4) that can post-process the audit logs to produce a higher-level description of navigation events, JS code inclusion and execution, DOM modifications, etc.

To efficiently record internal browsing events, we leverage and extend Chrome’s DevTools. Specifically, we implement a new InspectorAgent, extending the InspectorInstrumentation APIs to collect fine-grained information that is not otherwise gathered by existing DevTools agents. This makes JSgraph highly portable. In fact, because the vast majority of JSgraph’s code resides within Chromium’s content module [21], it could be easily adapted and integrated in other browsers that make use of Blink/V8 for rendering and JS execution, such as Opera, Yandex, Amazon Silk, etc.

2.3.2 Efficiently Recording Page Navigations

Reconstructing the sequence of pages visited by a user is essential to understanding how modern web attacks work. For instance, the social engineering attack we described in Section 2.2.2 is delivered through multiple pages/URLs. To efficiently record fine-grained details about how the browser navigates from one page to another, we extend Chromium’s DevTools instrumentation
hook `didStartProvisionalLoad`, and register our `JSgraph` inspector agent to listen to the related callbacks. Furthermore, we instrument `receivedMainResourceRedirect` to efficiently record HTTP-based page redirections.

### 2.3.3 Logging `iframe` Loading Events

Unlike page navigations, to record the loading of an `iframe` whose content loads from a URL expressed in the `src` parameter, we create a new instrumentation hook into `WebLocalFrameImpl::createChildFrame`. This allows us to record a pointer to the `iframe` to be loaded and the URL from which the content will be retrieved. As the `iframe`’s web content is loaded asynchronously by the browser, this information allows us to correctly track all DOM changes related to the `iframe`’s DOM, including the compilation and execution of JS code and callbacks within the `iframe`’s context.

### 2.3.4 Tracking DOM Changes

Our main goal in recording DOM changes is to be able to reconstruct the state of the DOM right before each JS code execution, thus allowing us to understand how potentially malicious code modifies the DOM to launch an attack. To improve efficiency, instead of creating a full DOM snapshot every time a JS script or callback function is executed, we incrementally record all DOM changes applied by Blink, including all changes requested by the HTML parser and the JS engine via the Blink/V8 bindings. To achieve this, we leverage six different DevTools instrumentations: `didInsertDOMNode`, `characterDataModified`, `willRemoveDOMNode`, `didModifyDOMAttr`, `didRemoveDOMAttr`, and `didInvalidateStyleAttr`. Moreover, to efficiently store information about the node that was added/removed or modified, we take advantage of Blink’s DOM serialization functionalities. 

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3. **see /src/third_party/WebKit/Source/core/editing/serializers/Serialization.h**
We now provide more details about how we leverage the InspectorInstrumentation APIs listed above.

- **didInsertDOMNode** monitors the insertion of DOM nodes. To allow us to later reconstruct the exact position of the inserted node in the page DOM, its parent node pointer, its next sibling and the HTML markup of the node (using `createMarkup`). This will also record all node attributes, including the `src` parameter, if content needs to be loaded from an external source. Because the DOM tree can be built by assembling document fragments (e.g., by inserting an entire DOM subtree via JS code), the inserted node could actually represent the root of a subtree with many children nodes. Therefore, we log the markup representation for the entire subtree. Notice that knowing the subtree root’s parent and next sibling is still sufficient to correctly reconstruct the state of the DOM tree during analysis.

- **characterDataModified** logs any modifications to text nodes. For instance, during DOM construction, if a text node is too large to load at once, the parser will create a node with partial data and perform a character data modification once the content of the node finishes loading. JSgraph simply records the node pointer and the final state of the node content. Because text nodes do not have attributes, and for efficiency reasons, we record the value of the text node without having to store the full node markup.

- **willRemoveDOMNode** monitors the deletion of a DOM node. We record the pointer of the node that is going to be removed, so that the event can be reconstructed by parsing the audit logs and matching the deleted node pointer to the related entry in the reconstructed DOM tree.

- **didModifyDOMAttr** and **didRemoveDOMAttr**, record all changes to a DOM node’s attributes, whereas **didInvalidStyleAttr** is called when a node’s style change is requested.
Before explaining how we record scripts and callbacks execution, we first need to provide some high-level background on how JS scripts and callbacks are executed in Blink/V8. Let us first consider scripts. Essentially, a script can be defined “inline,” as part of the page’s HTML, or can be loaded from an external source, e.g., by expressing a URL within the src parameter of a script HTML tag. When a script node is inserted into the DOM, Blink will retrieve the related source code and pass it to V8 to be compiled. The JS compiler will give the script’s code a unique script identifier within that V8 instance, and will then execute the script right after compilation. On the other hand, callbacks are JS functions that are defined either within a JS script or as a DOM level 0 event handler, and will be executed when a certain circumstance to which they “listen” arises (e.g., an event such as mousedown, keypress, etc.). There exist multiple types of callbacks, including event callbacks, scheduled callbacks, animation callbacks, mutation observers, errors, and idle task callbacks. It is also worth noting that a callback function could be defined in a JS script script_A, but registered as a callback for an event (e.g., using addEventListener) by a separate script script_B.

To record complex relationships between DOM elements, scripts, and callback functions, which can greatly help in understanding the inner-workings of JS-driven web attacks, we extend Chromium’s DevTools by adding a number of instrumentation hooks within the code bindings that link Blink to V8 and allow JS code to access and modify the DOM.

Specifically, we instrument Chromium’s V8ScriptRunner and ScriptController, adding five instrumentation hooks: to handle events such as CompileScript, RunCompiledScriptStart, RunCompiledScriptEnd, CallFunctionStart, and CallFunctionEnd.

At the moment in which V8 is called to compile a script, we record detailed information that will be difficult to retrieve once the code is compiled, such as the source code, the source URL from which the code was retrieved, and the start position of the code in the HTML document (in terms of text coordinates) for “inline” scripts. We also record the script ID assigned
by V8 to the compiled code, to link future executions of the script to its source code. When
RunCompiledScriptStart is called, we also log the script ID and its execution context, by recording
the address of the frame (or page) within which the script was loaded.

Because JavaScript execution within a tab can be seen as single-threaded (notice that
WebWorkers do not have direct access to the DOM), all the DOM changes that are made by
JS code in between the start and end of a RunCompiledScript can be uniquely attributed to a
specific script ID recorded in the audit logs. Similarly, observing when a CallFunction starts and
ends allows us to record the name of the callback function, the script ID related to the source
code where it was defined, and the line and column number where the function is located in
the source code. However, these instrumentation hooks do not allow us to determine how the
callback functions were registered and triggered. To this end, we additionally instrument calls to
addEventListener and willHandleEvent, to log the execution of the callbacks. This allows us
to determine what JS script registered a certain callback function, and for what particular event.
In addition, when a callback is triggered, we can record the details of the event that triggered it.
For instance, if the event is amousedown, we can record the event type and mouse coordinates; if
the event is a keypress, we record the key code; etc. (our instrumentation also takes event bubbling
into account, to record the correct target DOM element). In a similar way, we also record callbacks
associated to XMLHttpRequests, for which we record the request URL, request header, ready state,
response content, etc. We follow a similar logging process to record details related to scheduled
callbacks, animation callbacks, idle task callbacks, etc. JSgraph also records messages passed
between frames, thus enabling the reconstruction of possible multi-frame attacks. In addition,
JSgraph can naturally handles asynchronous scripts. From JSgraph’s point of view, script tags
with an ”async” attribute do not differ from synchronous scripts. The reason is that for all scripts,
whether they run asynchronously or not, JSgraph will record the exact time when a script is
parsed and compiled by the browser, as well as whenever a script performs an action on the page.
Notice that, because we automatically log DOM and JS events belonging to different tabs into different log files, the recorded events described above can be correctly attributed to a specific web page and related frames. This per-tab logging approach also serves the purpose of enabling opportunistic offloading and improving log security and privacy, because each tab can be independently encrypted (with different keys from a key escrow) and archived.

Nested Scripts and Callbacks – One factor that complicates the logging and reconstruction of the relationship between scripts and callbacks, is the possibility of nested execution. The nested execution of JS code may occur due to dynamic JS code generation, such as when a JS script, script_A, adds an additional script tag into the DOM (e.g., via document.write()), thus triggering the execution of a new script, script_B. In this case, the execution of script_A will pause until script_B is compiled and executed, after which the execution of script_A will resume (a similar scenario may occur in other corner cases; for instance, if an iframe with no source and a DOM level 0 onload event callback is dynamically added to the DOM via JS code). JSgraph is able to correctly reconstruct such nested executions as well.

2.3.6 Logging Critical Events

Of course, logging only DOM changes does not allow us to have a complete picture of how JS code may impact the user’s browsing experience. To this end, we instrument a number of critical JS methods and attributes related to changing the page’s location (e.g., with location.replace() or location.href, opening a new tab or window (e.g., with window.open()), making asynchronous network requests (e.g., sending an XMLHttpRequest), etc.

Identifying what JS methods and attributes to instrument is challenging, because there exist literally thousand of APIs available to JS code. Fortunately, we are only interested in JS APIs that have an effect on the page, by either modifying the current DOM tree, changing the page URL, opening new pages, loading new web content, passing messages between page components,
etc. Conversely, we do not need to log calls to APIs that allow for reading the value a variable (e.g., `Node.nodeType()`, `location.toString()`, etc.), as they have no effect on the page/DOM, and are therefore less important to understand how a piece of malicious JS constructed page elements to launch an attack (e.g., a social engineering attack). To identify what APIs are of interest, we proceed as explained below.

In practice, Blink and V8 communicate via an interface referred to as “bindings.” Essentially, all calls to JS methods or attributes that request or pass data to the rendering engine (e.g., to insert or remove a DOM node or change its attributes, read/change the URL, open a new window, etc.) must pass through these bindings. The bindings are dynamically generated when Chromium is compiled, via a fairly complex process (explaining this process is out of the scope of this paper; we refer the reader to [22] for details). However, once the bindings are compiled, they can be accessed at a specific disk location\(^4\), which for brevity we refer to as `blink/bindings`. Under `blink/bindings`, a large number of C++ classes are created, within multiple subdirectories and .cpp files, that enable access to Blink from JS code. Especially, `V8DOMConfiguration::MethodConfiguration` mappings are of particular interest. For instance, these include methods such as `Document::write`, `Window::setTimeout`, `XMLHttpRequest::send`, and so on, just to name a few. A small excerpt from the bindings code for the `Window`'s `MethodCallbacks` is shown in Figure 2.5.

To select what methods should be instrumented, we proceeded as follows. First, we automatically instrumented the bindings of an unmodified version of Chromium, so to output a log message every time a Blink/V8 `MethodConfiguration` callback is called. Then, we used this instrumented version of Chromium to browse highly-dynamic websites, using the top ten global sites list from Alexa.com. Finally, we compiled a list of all Blink/V8 binding callbacks that were activated during these browsing sessions. This gave us a little less than one hundred APIs that we had to manually inspect. As the vast majority of API names clearly communicate the API’s functionality, it was

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\(^4\)/src/out/Debug/gen/blink/bindings/
quite straightforward to select the API calls to be included in the audit logs, because they either
directly impacted the page’s content (e.g., changing page location, passing messages between page
components, etc.) or represented critical events (e.g., opening a new window, showing an alert
popup, etc.), and the ones that should be excluded. For a few APIs, we had to refer to the related
documentation (i.e., JavaScript documentation or HTML standard) to understand their effect on
the page. However this process was also straightforward. Once we identified the APIs to be logged,
the more time consuming part of this process was to actually instrument the APIs at Blink’s side,
which required us to interpret and serialize all objects passed as arguments to each API of interest.

Notice that the API selection process discussed above is simply meant to reduce engineering
effort. With more engineering time, our instrumentations could be extended to all APIs, and
could potentially also be automated using Chromium’s own dynamic code generation process for
the bindings [22]. At the same time, the APIs currently instrumented by JSgraph are the most
commonly used, and are therefore suitable for demonstrating JSgraph’s capabilities and estimating
performance overhead. Finally, as we will show in Section 2.5, the current instrumentation is
sufficient to capture complex malicious code behavior.

Figure 2.5: Excerpt from Blink/V8 bindings code we instrumented.
2.3.7 Some Optimizations

When `didModifyDOMAttr`, `didRemoveDOMAttr`, or `didInvalidateStyleAttr` hooks are called, we need to be careful about what we log. As mentioned earlier, we use Blink’s `createMarkup` function to log the HTML markup related to DOM nodes. However, `createMarkup` logs both the DOM node that is being modified as well as all its children, thus potentially generating a large (and costly) log at every node attribute modification. To avoid logging the entire subtree under a node, we therefore implemented a customized version of `createMarkup` to log only the actual node markup (along with the node pointer, parent, and next sibling pointer), without logging its children. In addition, we should notice that some HTML elements may contain attributes with large amounts of data. For instance, the `img` tag may have a `src` that embeds an entire (e.g., base64 encoded) image into a `data: URL`. Similarly, CSS styles could also include `data: URLs` (e.g., to include a background image). To avoid storing the same large markup every time a DOM attribute or style is changed, therefore improving performance and storage overhead, we proceed as follows. The first time a node containing a `data: URL` is observed by our instrumentation hooks, we cache a hash of the `data: URL`. Next time an attribute or style is modified and we log the event, if the `data: URL` has not changed we only log a placeholder that indicates that the `data: URL` has not changed since we have last seen that node. This will be reflected in the logs, from which it is then easy to reconstruct the complete representation of the node by retrieving the full `data: URL` from the earlier logs related to the same node.

In large part, the overhead imposed by `JSgraph` comes from the log I/O overhead (i.e., writing the logs to disk). To reduce this overhead, we offload the job of storing the audit logs to disk to a separate Blink thread. To this end, we leverage `base::SingleThreadTaskRunner`\(^7\), which allows

\(^6\)https://css-tricks.com/data-uris/
\(^7\)see /src/base/single_thread_task_runner.h
us to create log writing tasks that are responsible for periodically storing batches of recorded events and can be executed in a separate thread (via `PostTask`).

### 2.4 Visualizing JSgraph’s Audit Logs

As discussed in Section 2.3, JSgraph’s audit logs are very detailed, as they contain fine-grained information about all DOM modifications, the source code of JS scripts, critical JS API calls and parameters, file download events, etc. Finding interesting information among these detailed logs can be time consuming.

To aid the investigation process, JSgraph allows for visualizing important events captured in the audit logs in the form of a graph. A complete legend showing the meaning of the node shapes and what relationships are tracked by JSgraph is shown in Figure 2.6. The visualization process works in two steps. First, the analyst selects an event or object of interest. For instance, in the malware download attack we analyzed in Section 2.2.2, the forensic analyst selects the suspected
malware-serving URL as starting point. Then, given the starting point, JSgraph can produce two different graphs: a backward tracking graph and a forward tracking graph.

The backward tracking graph follows “causal” relationships, and visualizes the chain of events that directly affected the node of interest. As an example, let us refer again to the example in Section 2.2.2, and consider the window.open event in Figure 2.2. From that event, the next iteration of the backward tracking process flags Script_622 as having caused the window.open event. Notice that other JS scripts that may be present on the same page are deliberately not shown (unless they directly affected the currently considered node). Going one step further (or one causal relationship “up”), Script_622 was directly affected (created and inserted into an iframe) by an event callback triggered by a mousedown event; and so on. The backward tracking ends when no new causal relationships can be found.

Referring again to the legend in Figure 2.6 and the example backward tracking graph in Figure 2.2, we should notice that the critical events essentially represent calls to the JS APIs we discussed in Section 2.3.6. Also, notice that a script can create a node and insert it into the DOM as child of another parent node, thus producing a parent-child relationship. Similarly, a JS script can define a JS function, and then register that function as a callback.

The forward tracking graph aims to visualize different type of information. Specifically, given a starting node, we visualize significant events that have been “caused” by the starting node. We then recursively proceed by considering all nodes affected by the starting node, and performing forward tracking from each of them. An example of forward tracking graph related to the example in Section 2.2.2 is shown in Figure 2.8 (in Section 2.5). This graph was obtained by selecting the second-to-last URL from the backward tracking graph in Figure 2.2 (i.e., the URL of the page immediately preceding the malware download event), and walking forward through the logs.

To better explain what type of relationships are captured by JSgraph’s visualization module, we now provide another example, for which we can analyze both the HTML content and the
related graph. Figure 2.7 shows the forward tracking graph related to the HTML content in the top left quadrant. The logs were produced using our instrumented browser to load the HTML page, and then click on the “Click me” button.

Notice that the `showHello` function is defined as part of a `script`, but registered as an event listener via a `DOM level 0 onclick` attribute. Also, notice that the definition of the anonymous function that is set as a callback for `setTimeout`, is also represented in the graph, with an edge from `Script_52` to the `Scheduled Callback` node (notice that the function name is missing from the graph, since this is an anonymous function). Also, the graph shows that `Script_51` is loaded from an external URL, and that it performs critical operations on the `window` object (an attempt to create a `popunder` window).

![Figure 2.7: HTML+JS content and related forward tracking graph](image)

2.5 Analysis of Web Attacks

In this section, we report details on three experiments aimed at demonstrating how `JSgraph` can record fine-grained details about web-based attacks and make their post-mortem analysis easier. We will first provide details on the forward tracking graph for the malware download
attack discussed in Section 2.2.2. Then, we will analyze an in-the-wild social engineering attack that tricks users into installing a malicious extension, and a phishing attack based on a cross-site scripting (XSS) vulnerability in real web software [35].

2.5.1 Forward Tracking for Malware Download Attack

In Section 2.2.2, we presented the backward tracking graph in Figure 2.1, which reconstructs the navigation steps and events that took the user from the starting page (the Google search) to the malware download event. On the other hand, Figure 2.8 reconstructs the JS scripts, callbacks, critical events, and navigations that occurred starting from the URL the user visited right before the malware download event (i.e., starting from the second-to-last node in Figure 2.1).

Figure 2.8 shows that an “inline” (i.e., not externally loaded) script (Script_624) first defines an anonymous function (at source line 13, column 19) to be registered as a scheduled callback. The scheduled callback registration is actually executed later, after a user’s click, which activates
the event callback at logic order 2956. This behavior corresponds to the excerpt from the attack code shown below. By analyzing the audit logs related to these graph nodes, we found that the `onclick` callback will be used later to display the installation instructions (hence the function name “showStep”) for the downloaded software (see Figure 2.1e).

```html
//DOM level 0 event
<a href="hxpx://update4soft.pressbuttonforupdate.bid/..."
onclick="showStep();" class="download_link"></a>

//Script_624 (simplified)
<script>
  function showStep() {
    window.onbeforeunload=null;
    var nAgt=navigator.userAgent;
    ...
    setTimeout(function(){
      window.location=
        "hxpx://update4soft.pressbuttonforupdate.bid/...";
    },1000);
  }
</script>
```

Script_625 and Script_627 define and register an event listener for the `load` and `DOMContentLoaded` events, whereas Script_628 defines the `showPopup` function that will display the “fake” download dialog box in Figure 2.1d, and registers it as a scheduled callback. As it executes, Script_629 will raise a system alert with the message “Update the latest version of Flash Player. Your current Adobe Flash Player version is out of date,” as shown in Figure 2.1c. This has the effect of “freezing” the tab, including the execution of all scheduled callbacks and the parsing of the rest of the page, until the user clicks “OK”. As the user clicks on “OK” to close the alert window, the browser finishes loading the page, and fires the `DOMContentLoaded` and `load` event listeners, at logic order 2936 and 2937, respectively. Then, the scheduled callback at logic order 2938 is activated to show the “fake” download dialog box (Figure 2.1d), using JS-driven animations activated at logic order 2939-2955. When the user clicks on the download button, the static HTML anchor shown in the previous attack code excerpt is activated, to navigate to
the malware download URL. At the same time, the DOM level 0 `onclick` callback will execute the registration of the scheduled callback, which will be triggered one second later (at logic order 2957) to make sure the malware download is indeed initiated.

2.5.2 Social Engineering Extension Download Attack

We also found that visiting the `gomovies[..]to` site from a Linux machine would lead to the installation of a malicious browser extension, rather than a `.dmg` software package\(^8\).

As in the malware download case, clicking on the play button on `gomovies[..]to` causes a new window to popup, under the `getsportscore[..]com` domain name. As shown in Figure 2.9, a popup dialog box lures the user to add an extension called `Sport Score` to Chrome, which has been found to be responsible for delivering unwanted ads and PUP software\(^9\) and is detected by the ESET anti-virus as `JS/Adware.StreamItOnline`\(^10\). Then, clicking the “ADD TO CHROME” button causes a browser extension installation popup.

The backward and forward tracking graphs for this attack are shown in Figure 2.10 and 2.11, respectively. The backward tracking graph is quite similar to the malware download case (though the ad-delivering and extension serving domains are different), and we therefore show only part

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\(^8\) The User-Agent string used during the recording of the previous malware download attack was purposely set to advertise a Mac OS machine, rather than a Linux machine

\(^9\) Simply search for: chrome ”Sports Score” extension adware

of it, for space reasons. The forward tracking graph is more complex. The reason is that the install.getsportscore[.]com site, which lures the user into installing the extension, contains a large amount of user tracking code (due to space constraints, we omit a detailed analysis of the tracking code). However, the mechanism that triggers Chrome’s extension installation authorization
popup is fairly straightforward, and can be seen in both the backward and forward tracking graphs. Specifically, the JS code at install.getsportscore[]com uses jQuery to first register a callback on mouse clicks, as shown in the attack code snippet below (extracted from our audit logs).

```javascript
addToBrowser.click(function (e) {
    e.preventDefault();
    installExtension();
});
```

The jQuery library translates the above code into the registration of two callbacks: one on the DOMContentLoaded event, which in turn registers a callback for click events on the “ADD TO CHROME” button shown in Figure 2.9b.

### 2.5.3 XSS Attack Analysis

We now discuss an attack based on an XSS vulnerability on the PHPEcho CMS 2.0-rc3, a content management system (this vulnerability was first disclosed by Jose Luis Gongora Fernandez in June 2009 [35]). We use this vulnerability to conveniently reproduce a possible XSS-driven phishing attack using a keylogger to steal Facebook login credentials. To reproduce the attack, we deploy PHPEcho CMS 2.0-rc3 on a virtual machine with CentOS 5.11, Apache 2.2.3, PHP 5.1.6, and MYSQL 5.0.95, to satisfy PHPEcho’s software dependencies. We then leverage third-party attack code to trigger the XSS vulnerability, and launch the phishing attacks.

We reproduce the Facebook phishing attack by making use of a JS-based key-logger adapted from [35]. First, using the XSS vulnerability, a fake Facebook login user interface is injected and forced to always appear in the middle of the page, as shown in Figure 2.12a. A site visitor may get confused by this window, and type in their username and password to make the window disappear. In the background, a key-logger captures the victim’s keypresses and sends them to the attacker in real time. Even if the victim realized that this may be a phishing attempt before submitting
the credentials, the attacker will have gained precious information that may be used for reducing
the search space in a following brute-force attack, or other social engineering efforts, for example.

To identify similar attacks in the audit logs, an analyst may start by looking for frequent
callbacks triggered by keypress events, paired with critical events such as \textit{XMLHttpRequests},
loading a third-party image, iframe, etc., that may be used to exfiltrate the stolen information. In
our specific example, the analysis may start from the pair of keypress event callback and loading
of a third-party image, as highlighted in red in Figure 2.12b. An analysis of the (partial) backward
tracking graph, drawn by starting from those events, shows that \textit{Script\_62} is responsible for
registering the keypress callbacks. Also, the script registers a scheduled callback that periodically
loads an external image. Looking at the image's URL parameters, we can notice that this is likely
used to encode the key code captured by the keypress callback, thus sending them to the attacker.
From the forward tracking graph in Figure 2.12c, which was drawn starting from the page that
contains \textit{Script\_62}, we can see that the scheduled callback defined by \textit{Script\_62} at line 15, column 27,
is activated multiple times during the attack (once every 200 milliseconds, via a \texttt{setTimeInterval}),
and that every time it is called, it loads the same third-party image with different parameter values.

2.6 Performance Evaluation

In this section, we present a set of experiments dedicated to measuring the overhead introduced
by our \texttt{JSgraph} browser instrumentations.

2.6.1 Experimental Setup

\texttt{JSgraph} is built upon Chromium's codebase version 48.0.2528.1. Our source code modification
amount to approximately 2,400 lines of C++ code, 150 lines of IDL code and 800 lines of
Python code. We plan to make \texttt{JSgraph} available at \texttt{https://github.com/perdisci/JSgraph}.
To evaluate the overhead imposed by our code changes to Chromium, we performed three different
sets of experiments using both Linux and Android systems, as described below. In all experiments, we leveraged Chromium’s TRACE_EVENT instrumentation infrastructure [20] to accurately measure the time spent executing our instrumentation code, and to create the baseline performance measurements needed to compute the relative overhead introduced by JSgraph.

Linux – automated browsing (Linux Top1K): The goal of this experiment is to measure the performance of JSgraph on a large set of popular websites. To this end, we leverage the list of top 1,000 most popular websites according to Alexa.com. Because it is very time consuming to manually visit all these websites, we created an automated browsing process. Specifically, we implemented a tool that allows us to automatically visit the top 1,000 websites, and browse on each
one for about two minutes. To roughly mimic the browsing behavior of a human user, during the two minute time interval, our system clicks on three randomly selected links, in an attempt to navigate through different pages on each site. For this, we leverage xdotool\textsuperscript{11}, and program it to send a random number of \textit{Tab} plus \textit{Enter} keystrokes, to simulate a click on a random link. To account for variability in the performance measurement due to random inputs, we visit each website 5 times. Overall, our automated browsing system spent about 167 hours browsing on these top websites. In order to perform this experiment, we used a machine with 32 CPU cores (AMD Opteron 6380) and 128 GB of RAM, and 10 QEMU-based virtual machines running Linux Ubuntu 14.04.

Linux – manual browsing (Linux Top10): With this experiment, we further explore \texttt{JSgraph}'s performance on ten top US websites. This includes performing searches on Google, watching videos on Youtube, browsing on Facebook, sending emails in Gmail, posting tweets on Twitter, browsing on Reddit, etc. We used \texttt{JSgraph} to manually browse on each of these highly dynamic websites for about five minutes, using a Linux-based Dell Inspiron 15 laptop with a Core-i7 Intel CPU and 8GB of RAM.

Android - manual browsing (Android Top10): We repeated the experiment outlined above on an Android-v6.0 Google Pixel-C tablet with an Nvidia X1 quad-core CPU and 3GB of RAM. To this end, we compiled an APK version of \texttt{JSgraph}, and used the \texttt{adb} bridge to collect \texttt{JSgraph} audit logs and \texttt{TRACE\_EVENT} measurements for analysis.

2.6.2 Performance Traces

We now provide some details on how we leveraged Chromium’s \texttt{TRACE\_EVENT} instrumentation infrastructure for profiling \texttt{JSgraph}'s performance. We use three types of trace events: \texttt{TRACE\_EVENT0}, \texttt{TRACE\_EVENT\_BEGIN0}, and \texttt{TRACE\_EVENT\_END0}.

\textsuperscript{11}\url{https://github.com/jordansissel/xdotool}
When placed at the beginning of a function, **TRACE EVENT0** records the execution time spent on executing the whole function. We add this at the beginning of all **JSgraph**’s instrumentation hooks. In addition, we add **TRACE EVENT BEGIN0** to **didStartProvisionalLoad** to monitor the exact time when a user navigation is request, and to **CallFunctionStart** and **RunCompiledScriptStart** to monitor the start of each JavaScript code execution. Furthermore, we add **TRACE EVENT END0** to **CallFunctionEnd** and **RunCompiledScriptEnd**, to record the end of each JavaScript code execution, and allow us to separately analyze JS execution time from page/DOM construction and idle times. Also, we inject **TRACE EVENT END0** into **loadEventFired**, to monitor the firing of page/frame **load** events.

Using this instrumentation, we measure four types of overhead:

- The **page load** overhead measures the time spent executing **JSgraph**’s code between the time the web page first starts loading and when the **load** event\(^\text{12}\) is fired for that same page. The baseline is represented by the execution time spent by the browser (excluding the time spent into **JSgraph**’s hooks) between calls to the **didStartProvisionalLoad** and **loadEventFired** instrumentation hooks.

- Similarly, the **DOM construction** overhead measures the time spent by **JSgraph**’s code (and related baseline execution time) in between when the first DOM node is inserted in the DOM tree for the page and when the user triggers the navigation to a new page (excluding the time spent in JS execution).

- The **JS execution** overhead is measured by considering the total time spent by the browser to execute JS code during a given browsing session. Essentially, we sum up all time intervals in between **RunCompiledScriptStart** and **RunCompiledScriptEnd**, and between **CallFunctionStart** and **CallFunctionEnd**.

Table 2.1: Performance overhead (50th- and 95th-percentile) percentage overhead

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Overall</th>
<th>Page load</th>
<th>DOM Construction</th>
<th>JS Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Top1K</td>
<td>0.5%, 3.1%</td>
<td>3.2%, 7.4%</td>
<td>0.2%, 1.6%</td>
<td>6.8%, 20.1%</td>
</tr>
<tr>
<td>Linux Top10</td>
<td>1.6%, 3.7%</td>
<td>3.3%, 5.7%</td>
<td>0.6%, 1.2%</td>
<td>9.6%, 17.1%</td>
</tr>
<tr>
<td>Android Top10</td>
<td>1.5%, 4.7%</td>
<td>3.9%, 8.2%</td>
<td>0.4%, 1.7%</td>
<td>10.2%, 17.3%</td>
</tr>
</tbody>
</table>

- The overall overhead is measured by considering the entire time spent on a page. For instance, this is often equal to the time in between when a request to load the page is made, and when the user triggers the navigation to a new page. Specifically, we can measure this time interval by measuring the time distance between consecutive calls to the didStartProvisionalLoad hook.

In summary, to compute JSgraph’s overhead relative to the original Chromium code, we use the following simple formula: \( o = \frac{O}{T-O} \), where \( o \) is the relative overhead, \( O \) is the absolute time spent on JSgraph’s code execution, and \( T \) denotes the time interval between browser events as discussed above (\( T-O \) is the baseline time).

2.6.3 Experimental Results

Table 2.1 lists the results of the three experiments performed to measure JSgraph’s overhead described in Section 2.6.1. Each row indicates the results for one of the three experiments. The columns correspond to the four types of overhead measurements we described in Section 2.6.2. Each table cell reports the median and 95-th percentile of the relative overhead, \( o \), seen during the experiments.

The page load column is particularly significant, since high loading time overhead could frustrate a user and drive them away from a web page (the relation between page load time and
user satisfaction has been established in previous research [28]). As can be seen from Table 2.1, the 95-th percentile for the page load overhead is at most 8.2%.

Linux Top1K experiment results indicate the median page load overhead is only about 3.2%. The JS execution time overhead median value is also low, at 6.8%. Note that the results for Linux Top10 and Android Top10 experiments are also very similar, even though those experiments involved very active browsing by a human user.

The three graphs in Figure 2.13 provide further insight into the performance of JSgraph during the page load phase of all the experiments reported in Table 2.1. The X-axis represents the number of domains crawled during the experiment, while the Y-axis represents time in microseconds, in log scale. In all the graphs, the solid blue curve represents the base execution time (i.e., $T - O$) spent by the browser, excluding any JSgraph overhead. The curve is obtained by plotting the absolute execution time for each website visit (i.e. each domain will be represented at multiple points on the X-axis). The instances are arranged in increasing order of the baseline execution time. The red marker indicates the overheads introduced by JSgraph. We can see that in all the 3 graphs the overhead is about one order of magnitude smaller than the baseline execution time.
2.6.4 Dromaeo Performance Benchmark

To further analyze the overhead introduced by JSgraph, we make use of Dromaeo, a JavaScript performance benchmark suite from Mozilla (see dromaeo.com). Using a modern laptop running Ubuntu Linux, we ran the Dromaeo tests two times: (1) with JSgraph enabled, thus including the overhead discussed in Section 2.6.2; and (2) with JSgraph disabled, so that our instrumentation hooks are not called by Chromium.

With JSgraph enabled, the browser was able to perform 4143 runs/s\textsuperscript{13}, whereas with JSgraph disabled, the browser performed 4341 runs/s\textsuperscript{14}. Using the relative overhead definition defined in Section 2.6.2, this translates to about 4.6% overhead. These results show that JSgraph performed approximately as in the Linux Top10 experiments (on the same device) reported in the JS Execution column of Table 2.1.

2.6.5 Storage Requirements

The storage requirements for JSgraph are limited. In the experiments reported in Table 2.1, rows 1-2 (Linux-based experiments), we observed that a total of 50 minutes of very active browsing on 10 highly dynamic, popular websites resulted in 37 MB of compressed audit logs. This means the average disk space requirement is only about 0.74 MB per minute of active browsing. Assuming 8 hours of active browsing per work day, multiplied by 262 workdays per year, gives us less than 84GB of audit logs per network user per year, or less than 84TB of storage for 1,000 network users, for one entire year. For mobile devices, this requirements reduce even further, to 0.34 MB/minute, or less than 42TB of storage for 1,000 network users for one year. This is likely due to the more limited web content typically delivered by websites to resource-constrained mobile devices. Considering the low cost of archival storage, this represents a sustainable cost for an enterprise network.

\textsuperscript{13} Archived results: http://dromaeo.com/?id=268497
\textsuperscript{14} Archived results: http://dromaeo.com/?id=268495
2.7 Discussion

Our proof-of-concept implementation of JSgraph has some limitations. For instance, as discussed in Section 2.3, with more engineering effort we could instrument all Blink/V8 bindings that have an impact on any aspect of the page. However, we should notice that our current instrumentations capture all such bindings that are activated by JS code running on popular websites. Therefore, adding audit log instrumentation to rarely used APIs is unlikely to significantly affect our overhead estimates, for example.

We should also point out that while the Chromium code based tends to evolve fairly rapidly, porting JSgraph to newer versions of Chromium is possible with reasonable effort. In fact, a large part of the effort for our research team was to design the system and identify how to extend the DevTools instrumentation infrastructure to enable the necessary fine-grained audit logs without introducing high overhead or altering the browser’s functionalities. Now that this research task has been performed, and because the DevTools inspector instrumentation infrastructure is fairly stable, porting our efforts to newer versions of Chrome mostly involves engineering time. This also implies that, with adequate engineering effort, JSgraph updates could be deployed with a timeline comparable to Chrome browser releases. Furthermore, to facilitate deployability JSgraph could integrate a way for administrators to enable/disable logging, or to whitelist highly sensitive websites that should be excluded from recording.

2.8 Additional Related Work

Along with the previous works discussed in Section 2.2.3, there exist other studies that are related to JSgraph from different aspects, as discussed below.

Graph-based Forensic Analysis. Causal graphs that show the causality relations between subjects (e.g., process) and objects (e.g., file) are widely used in system-level attack analysis [41, 30, 40, 42,
They record important system events (e.g., system calls) at runtime and analyze them in a post-mortem attack analysis. Recently, a series of works [45, 50, 49] have proposed to provide accurate and fine-grained attack analysis. They divide long-running processes into multiple autonomous execution units and identify causal dependencies between units. A node in their causal graphs represents fine-grained execution unit instead of a process in the previous system call based approaches and an edge shows causal relations between those units. Bates at el. [14] propose a novel technique for auditing data provenance of web service components, called Network Provenance Functions (NPFs).

Dynamic taint analysis techniques [59, 38, 34] can also be used for causality analysis. They monitor each program instruction to identify data-flow between system components (e.g., memory object, file, or network). A causal graph constructed by the taint analysis shows data-flow between those system components.

These techniques present causal relations between system or network components, however, it is difficult to understand JavaScript execution from their analysis due to a large semantic gaps between system-level events and JS execution inside a browser. **JSgraph** can complement these techniques and fill the gap by providing detailed behaviors of JavaScript execution. For instance, incorporating **JSgraph** with a system-level analysis technique will enable seamless reconstruction of both system-level and in-browser attack provenance.

**Record and Replay:** System-level record and replay (R&R) techniques [27, 40, 30, 25, 54] have been proposed to allow forensic analysis or to recover the system from the attack. System-level record and replay systems might not be very helpful to analyze what happen inside the web-browser because there is a large semantic gap between the system-level events (i.e., system call) and the high-level events happen inside the browser such as interaction between the JavaScript engine (e.g., V8) and the rendering engine (e.g., Blink).
As we discussed earlier, Web-browser R&R systems [18, 55] and JavaScript R&R techniques [53, 63] have been proposed, however, they have limitations to allow accurate forensic analysis of JS execution. Details are discussed in section 2.2.3.

Static JS Analysis: A few static analysis techniques have been proposed to identify malicious JS code [24, 29]. For example, ZOZZLE [24] classifies JS code based on contextual information from the abstract syntax tree (AST) of the program. Caffein Monkey [29] identifies malicious JS code based on the usage of obfuscations and methods in the program. However, the dynamic features of JavaScript make it difficult to statically analyze JS code.

Dynamic JS Analysis: Dynamic analysis is widely used to monitor dynamic behaviors of JS programs. Cova et al. [23] developed a system that can detect and analyze malicious JS codes by executing them in the emulated environment. They extract a number of features from the JS code execution and use machine learning techniques to identify the characteristics of malicious JS programs. There are a number of symbolic execution techniques for JavaScript have been proposed such as SymJS [47] Kudzu [60], Jalangi [61]. Recently, a forced execution engine for JavaScript, called J-Force [39], has proposed to identify possible malicious execution paths from the JS code. J-Force iteratively explore execution paths until all possible paths are covered including the hidden paths by event and exception handlers. Symbolic executions and forced execution techniques for JavaScript are generally heavy-weight and requires special execution environment (e.g., VM-based framework) as they focus on off-line analysis to reveal security issues. On the other hand, \texttt{JSgraph} focuses on recording the “real” attacks as we discussed in Section 2.2.3.

2.9 Conclusion

We proposed \texttt{JSgraph}, a forensic engine aimed at efficiently recording fine-grained audit logs related to the execution of JavaScript programs. \texttt{JSgraph}’s main goal is to enable a detailed,
post-mortem reconstruction of ephemeral JS-based web attacks experienced by real network users, with particular focus on social engineering attacks.

We implemented **JSgraph** by instrumenting Chromium’s code base at the interface between Blink and V8, and design our system to be lightweight, highly portable, and to require low storage capacity for its fine-grained audit logs. Using a number of both in-the-wild and lab-reproduced web attacks, we demonstrated how **JSgraph** can aid the forensic investigation process. We also showed that **JSgraph** introduces acceptable overhead on the browser, which could be further reduced with some more engineering effort to perform code optimizations.

### 2.10 Acknowledgment

We thank Adam Doupé for serving as our shepherd, and the anonymous reviewers for their constructive comments and suggestions for improvement.

This material is based in part upon work supported by the National Science Foundation, under grant No. CNS-1149051, and by the United States Air Force and Defense Advanced Research Agency (DARPA), under Contract No. FA8650-15-C-7562. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation or DARPA.
Chapter 3

Recording Framework for post-mortem web-borne attack analysis

3.1 Introduction

Modern browsers are very complex. They are more and more like operating systems with intricate threading scheduler among browser processes and renderer processes. Previous approaches to web-browser replay [55, 18, 63] suffered from non-determinism. Most of them are forced to alter the scheduler functionality in order to achieve deterministic recording and replay (reconstruction). However, such changes will influence the transparency to the users and influence users’ normal-daily browsing. Furthermore, recording the interaction between different tabs and the simultaneous behaviors for opened tabs will be another big part. Therefore, building a recording framework to deal with those problems is very critical, not only for JSgraph but also for other browser-based forensic analysis system such as WebCapsule [55], ChromePic [62] and JSCapsule.

To this end, we proposed a recording/logging framework, which can realize the following purposes:

- *Always on.* Both JSgraph and WebCapsule took advantage of Chromium InspectorAgent for the seek of efficient reason. However, the newest version of Chromium requires DevTools frontend to enable the InspectorAgent, which won’t be opened by normal users and thus violates our always-on requirement for forensics analysis purpose. We took advantage of the new feature “auto open devtools for tabs and pop-up” of Chromium, and made further adjustment to enable our customized InspectorAgent automatically for both new tabs and pop-up windows.
• *No Functional Interference.* Besides the addition of hooks which only use for the recording purpose, all other changes will be limited in the DevTools area\(^1\) and have no influence to any areas which will have potential functional interference to daily browsing.

• *Isolate Reconstruction per Tab.* One of the reasons of separating different logs per tab is because of the privacy issue introduced by audit logging. By separating the log files per tabs, the log file could be encrypted (with different keys from a key escrow) immediately after the closing of the tab and could be offload to other servers opportunistically to prevent the unauthorized accesses and modifications to history logs. Moreover, since JavaScript on each tab/Inspector is single threaded (note that worker will have a separate InspectorAgent), instrumentation surrounding JavaScript would maintain the logic order and can be reconstructed or replayed regardless of the scheduling related to time. We developed a new logging system to create and log events into separate files per Inspector.

• *Tab Navigation Relationship.* Since the log for each tab is separated into different files, it is very important to indicate the navigation relationship in order to do backward and forward tracking through the whole browsing session. For forward tracking, we add an extra hook to log its children files and creation orders. For backward tracking, we indicates its parent file from the file name which contains the routing IDs of both its parent frame/window and the frame itself.

• *Efficient Audit Log Recording.* In large part, the overhead imposed by forensics system comes from the log I/O overhead. To reduce this overhead, we offload the job of storing the audit log to disk to a separate Blink thread. We create log writing tasks that are responsible for periodically storing batches of recorded events and can be executed in a separate thread.

\(^1\) see /src/chrome/browser/devtools, /src/content/browser/devtools, /src/content/renderer/devtools/, and /src/third_party/WebKit/Source/core/inspector/
• **User Transparency.** The approach should be completely transparent to the users, which means users should not be required to perform any extra actions to enable recording and should not feel any difference while doing daily browsing.

### 3.2 Framework System

In this section, we explain how the recording framework works internally.

#### 3.2.1 Overview

The whole recording framework contains the following components: (i) auto enabling our InspectorForensicsAgent for new opened tabs and pop-up windows; (ii) creating separate files for different tabs; (iii) multithreaded logging system.

As we mentioned in Section 3.1, all the components of the recording framework is confined within Chromium DevTools system and with no functional inference to the normal browsing.

#### 3.2.2 Auto Enabling InspectorForensicsAgent

To achieve the goal of auto enabling our customized InspectorAgent, InspectorForensicsAgent, we take advantage of the new auto-devtools-open feature introduced in newer version of Chromium on Feb, 2016\(^2\). This new feature will open/attach the Devtools window automatically once a flag `--auto-open-devtools-for-tabs`\(^3\) is added in the commend line and `autoAttachToCreatedPages` is set to be true\(^4\).

In order to have a better understanding of how this auto-open-devtools feature works, let we a closer look of the system. Figure 3.1 demonstrates the structure of whole Chrome’s DevTools system.

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\(^2\)see [https://codereview.chromium.org/1656933002](https://codereview.chromium.org/1656933002) and [https://codereview.chromium.org/1691813003](https://codereview.chromium.org/1691813003)

\(^3\)see `/src/chrome/common/chrome_switches.cc`

\(^4\)see `/src/third_party/WebKit/Source/devtools/front_end/main/module.json`
The DevTools window will be auto attached in two situations: when opening a new tab and when pop-up a new window/tab using `window.open()` or via same-origin link.

- **Opening a new tab.** When the flag `--auto-open-devtools-for-tabs` is set, a new observer `DevToolsAutoOpener` will be created and registered to monitor the tab behaviors. When a new tab is created, `DevToolsAutoOpener::TabInsertedAt` will be triggered and open a new DevTools window within browser process. Once the DevTools window is attached, an IPC message `DevToolsAgentMsg.Attach` will be sent to renderer process where the inspector session will be initialized which will create many `InspectorAgent`s including our customized `InspectorForensicsAgent`. Figure 3.2 shows a simplified process of how `InspectorAgent` is created when opening a new tab.

- **Pop-up a new window/tab.** Upon the attachment of a DevTools window, if the flag `autoAttachToCreatedPages` is set to be true, a hook `WindowCreated` in `InspectorPageAgent` will be active (by `pageAgent().setAutoAttachToCreatedPages` in DevTools Frontend) to monitor the creation of a new pop-up window. When there is a new pop-up window,
WindowCreated will be triggered, which sends IPC message to browser process requesting new DevTools window, and pauses the message loop in renderer process and blocks all input messages until the creation the DevTools window. When the browser process receives the DevTools window creation request, it will follow the similar process to create a DevTools window as opening a new tab. A simplified process is shown in Figure 3.3.

While our customized InspectorForensicsAgent is created, it is not enabled yet. To enable the InspectorForensicsAgent, there are two ways: (i) add forensicsAgent().enable() side-
by-side with `pageAgent().setAutoAttachToCreatedPages` which is used for enable/set the auto attach devtools feature to created pages under `Main.js` script in DevTools Frontend in Figure 3.1\(^5\) (ii) enable the `InspectorForensicsAgent` right after it is initialized under the initialization of inspector session (See `InitializeSession()` in Figure 3.2 and Figure 3.3).

One drawback of using auto DevTools window open feature to enable our `InspectorForensicsAgent` is that the DevTools window will also be shown up, which violate no functional Interference requirement (user will see an extra DevTools window). The current solution is to common out the part of code for DevTools window showing up, so that the DevTools window is created and running in the background but will not showing up visually. However, with a little bit more engineering work, we can strip the auto `InspectorAgent` enabling from the auto DevTools window opening.

### 3.2.3 Separate File Creation for Different Tabs

Since renderer process of Chromium is sandboxed, in order to write into file from the `InspectorAgent`, we choose to create a file in the browser process, and pass the file handler through IPC message into renderer process. The previous version of `JSgraph` creates file handler in `RenderProcessHost`\(^6\) and uses input messages to pass the created file handler into `RenderView`\(^7\). However, such structure has the following shortages: (i) the auto attach process of the DevTools window will block all input messages, thus block the passing process of created file handler; (ii) since file is created per `RenderProcessHost` and multiple tabs may share a same `RenderProcessHost` in certain situations \(^8\), logs are shared by `RenderProcessHosts` not by tabs; (iii) the change of `RenderProcessHost` and `RenderView` is within the renderer code base and may potentially alter the functionality of normal browsing. Therefore, in order to address those problems, we design

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\(^5\)see `/src/third_party/WebKit/Source/devtools/front_end/main/Main.js
\(^6\)/src/content/browser/renderer_host/render_process_host_impl.cc
\(^7\)/src/content/renderer/render_view_impl.cc
\(^8\)see https://www.chromium.org/developers/design-documents/process-models
a new file creation system, using DevTool messages to pass the file handler, creating file handler per inspector/tab creation, and confining itself within DevTools’ code base.

Remember the two requirements for the created files: (i) the files must be created per tabs; (ii) logs must contains information that allows we do forward and backward tracking of user navigation behaviors through different log files. To this end, we inject the file creation process into the control flow of DevTools window auto-attach discussed in Section 3.2.2, where the navigation relationship could be indicated. For forward tracking, we take advantage of the hook \texttt{WindowCreated} and log the routing id of both the opener frame and created frame. For backward tracking, we will create the file with a special naming system, which contains the information about creation time, creation process id, opener frame routing id, and created frame routing id. In the end, the name of the created log file will be in such format: \texttt{CreationTime\_CreationProcessID\_OpenerID\_CreatedID}. With such file naming system, backward tracking to the beginning of the browsing session can be easily performed.

A customize method \texttt{CreateAndSendFd} is injected into class \texttt{RenderFrameDevToolsAgentHost}\textsuperscript{9}, so that once a DevTools agent host is created, we could call the method which creates the log file and send the file handler to renderer process. We create a receiver in \texttt{DevToolsAgent} in renderer process to receive the file handler passed by IPC message and transfer it to \texttt{base::File}. The file handler will be passed into \texttt{WebDevToolsAgent} in blink, and be eventually passed into \texttt{InspectorForensicsAgent} we created. The file handler will be stored in \texttt{ForensicsLogWriter} which is a member of \texttt{InspectorForensicsAgent} and is responsible for log disk writing.

Figure 3.4 shows a simplified version of how we modified the control flow over the process of the auto DevTools window opening for new tab shown in Figure 3.2. After a tab is created, we can get the routing id of the newly created tab. Since a new tab have no opener (parent window), we set the opener to be -1 when creating the new file.

\textsuperscript{9}/src/content/browser/devtools/render_frame_devtools_agent_host.cc
Figure 3.4: simplified modification for file creation for new tab.

Figure 3.5: simplified modification for file creation for pop-up window.

Figure 3.5 shows a simplified version of how we modified the control flow over the process of the auto DevTools window opening for pop-up window shown in Figure 3.3. When a pop-up window is created, the routing id of opener frame and created frame will be passed through IPC message into browser process which will be handler by `OnRequestNewWindow` under `RenderFrameDevToolsAgentHost`. From Here, we can call the injected method `CreateAndSendFd`. 
3.2.4 Multithreaded Logging System

In the forensics recording (and replay) system, there are mainly two big parts of introduced overhead: serialization overhead and I/O overhead. The later one is extremely heavy on Android mobile devices due to the mechanism Android use to write files into disk. Therefore, reducing the I/O overhead will reduce a big part of the overhead. To this end, we develop a logging system which dump the audit log into disk in a different thread.

- **Challenges**: There are two challenges to address.
  
  - *Reduce the time taken to put task of dumping log into different thread*. The overhead of each event recording is small but the number of events is very big which cumulates to a very big overhead. The operation of putting the writing task into a different thread will be even heavier than the writing task itself in some extreme cases.
  
  - *Make sure the logging system record every events*. On one hand, The log recording will be started even before the file handler we created is received by *InspectorForensicsAgent*. On the other hand, the last few events might not be recorded in the thread when closing the whole browsing. Therefore, to make sure that we record every events in the separate thread will be another challenge we need to address.

  To solve the challenges, we create a *ForensicsLogWriter* as a member of *InspectorForensicsAgent* in order to dump the logs. *ForensicsLogWriter* contains three components: The file handler we passed into *InspectorForensicsAgent*, a buffer used to cache the events, and a *SingleThreadTaskRunner*\(^\text{10}\) that allows us to create log writing tasks that are responsible for periodically storing batches of recorded events and can be executed in a separate thread (via *PostTask*).

  *ForensicsLogWriter* is created along with the creation of *InspectorForensicsAgent* and is stored in *InspectorForensicsAgent*. When *ForensicsLogWriter* is created, the buffer and

\(^{10}\text{see } /\text{src/base/single_thread_task_runner.h} \)
the task runner will be also initialized. All the recorded events will be stored in the buffer first and the log writing task will not be posted into another thread unless the buffer reaches given size and the file handler is passed into ForensicsLogWriter. Such structure ensures two things. First, the writing task will only be posted periodically when the buffer reaches given size not when every time a event is recorded. Since push event into a buffer takes trivial time compared to PostTask, such structure can reduce the overhead dramatically. Second, since the buffer in ForensicsLogWriter is created along with the initialization of InspectorForensicsAgent, which happens before all the events in the page, the events before the creation of the file handler will be restored in the buffer first. In this way, we won’t miss any events at the beginning of recording.

One problem of such buffer structure we need to address is that we have to figure out a way to flush the buffer onto disk right before the closing of the browser. To this end, we add a hook into Document::DispatchUnloadEvents\textsuperscript{11} to get the moment when unload event is dispatched, which will happen at each page navigation and at the closing of the tab. Using this hook, we could post the log writing task whenever the tab is going to be closed.

Two things need noting. One is that by default, chrome will perform a sudden termination of the process without dispatch the unload event if there is no unload event listener ever added on the tab. To make sure the hook will be triggered on every page, we set the chrome platform flag SuddenTermination to be false when enabling InspectorForensicsAgent. Another one is to set TaskShutdownBehavior for SingleThreadTaskRunner to be BLOCK\_SHUTDOWN in order to prevent the browser from shutting down when closing the browser during the flushing of the buffer.

3.3 Conclusion

In this chapter, we propose a framework which is designed to record audit log deterministically to help forensic analysis for web-borne attacks. Such framework can help browser-based forensic

\textsuperscript{11}see /src/third\_party/WebKit/Source/core/dom/Document.cpp
analysis tools to achieve the following requirements: always-on, no functional interference, isolate reconstruction by tab, showing tab navigation relationship, and writing audit log to disk efficiently. Under the help of this framework we proposed, we can solve the scheduling problems encountered by current existing browser-based forensic analysis tools such as WebCapsule, ChromePic and JSgraph. What's more, it gives us further confidence to perform complete none-deterministic recording and replay (JSCapsule) around JavaScript in the future.
Chapter 4

**JSCapsule: Enabling Fine-Grained Reconstruction and Analysis of Web Attacks with In-Browser Record-and-Replay Systems**

4.1 Introduction

On our approach to enable fine-grained reconstruction and analysis of web attacks, **JSgraph**, the recording-only system, is not enough, because it only provides the events that JavaScript performed to the DOM. For attacks that don’t mainly leverage visual lure or changes to the DOM (such as drive-by downloads attack), a more fine-grained view of what happened in JavaScript is required in order to develop precise counter defenses within the browser. Ultimately, we want to achieve in-browser recording and replay in a deterministic way. To this end, we propose **JSCapsule**, which records all non-deterministic inputs to the JavaScript engine, including changes to the DOM content, platform calls, callbacks from event targets, DOM timers and web workers, and so on, and replays those non-deterministic inputs in an isolated environment to reproduce the execution of JavaScript programs in a deterministic way to have a precise analysis of JavaScript program execution of web-based attacks.

In order to achieve this goal, we have to address several challenges: i) how to design the system in a way that could achieve complete deterministic replay; ii) how to serialize and deserialize complex events in order to be able to perform replay in a different browser instance. For example, it will be very hard to serialize and deserialize the callback functions registered by **addEventListener**; iii) how to minimize the storage requirements for the logs but still be able to perform deterministic replay.
We have implemented an early prototype of JSCapsule which can perform in-memory deterministic recording and replay on simple pages, which stores the recorded serialized data store in memory. A fully-deterministic off-loading recording and replay system for complex web pages, which dumps the serialized data store into disk based on the new framework (proposed in Chapter 3), need more engineering works.

4.2 JSCapsule System Details

In this section, we explain how JSCapsule works internally.

4.2.1 JSCapsule Overview

JSCapsule system contains two parts: i) a recording system which records all none-deterministic inputs to JavaScript engine; ii) a deterministic post-mortem replay system which can replay all those none-deterministic inputs step-by-step in an isolated environment. Like JSgraph, JSCapsule perform both recording and replay through our customized InspectorForensicsAgent and confines itself within the Chromium’s content module [21].

4.2.2 JSCapsule Recording System Design

In the recording phase, as shown in Figure 4.1, JSCapsule consider JavaScript engine as a black box and records all the non-deterministic inputs through the Blink-V8 binding such as the changes to the DOM, the JavaScript platform calls (math.random(), date()), the executed scripts, the callback functions added to DOM (e.g. by addEventListener, setTimeout(), requestAnimationFrame() and so on), the response of XMLHttpRequest, inter-frame and web worker messages, and other resources requested by JavaScript(e.g. CSS, images and so on) using similar technology we used for JSgraph. As a result, JSCapsule will have similar or even lower overhead compared to JSgraph.
4.2.3 JSCapsule Replay System Design

In the replay phase, JSCapsule will first load the whole recorded data store (all recorded events are loaded in a queue following the logic order) into ForensicsReplayEngine and replay all the events one by one. The instrumentation hooks we used for recording can now be reused for the feedback system to ensure the replay of the previous recorded event is accomplished and then initial the replay for the next recorded event. As shown in Figure 4.2.

- **Replay recorded events**: There are two kinds of recorded events:
  
  - *All the objects related to the events can be serialize, deserialize easily*. For replay of those kinds of events, we re-execute the event with deserialized objects. For example, we could re-execute the scripts with recorded source code leveraging the function
evaluateScriptInMainWorld\(^1\), which will take the source code of JavaScript, re-compile it to the script object, and re-execute the script execution event.

- **Objects related to the events can not be easily serialize and deserialize.** For those events, we monitor the creation of those objects in both recording and replay, and re-map the objects in the replay with those in the recording by the recorded identifier and the order of creation. Take the replay of the **EventListener** callbacks to **MouseDown** event for example. Serializing and deserializing the callback function will be impossible if we just stand outside of JavaScript. However, since we recording and the replay of JS scripts, the callback will be created and added into the DOM in both recording and replay phase. Therefore, we can remap the callback function object in the replay to the correspond one in the recording and could be able to re-execute the callback function by **handleEvent()** \(^2\). In the recording phase, we record the target pointer, type of listened event and the pointer of callback function when **addEventListener()** is called. We also record the execution of the callback function (and pointer) and

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\(^1\)see  /src/third_party/WebKit/Source/bindings/core/v8/ScriptController.cpp
\(^2\)see  /src/third_party/WebKit/Source/core/dom/events/EventListener.h
the `MouseDown` event (pointer coordinates and so on) that triggered the callback. In the replay phase, the execution of scripts will also execute `addEventListener()` so that we can remap the callback function object with the remapped target and event type. When replay the callback, we can find the remapped callback object (using the recorded callback pointer) and execute the callback with recorded `MouseDown` event.

- **Feedback recorded values when queried by JavaScript.** Besides the recorded events, we also record other values which was queried during the execution of JavaScript (e.g. Platform values, callback parameters such as input events, messages, the response of XMLHttpRequests, CSS, images, cookies and so on). Those values won’t be recorded unless it is request for the execution of JavaScript to save storage. For example, we only record and replay third-party images when the images were read by JavaScript.

It’s worth noting that, with the new framework, all the logs to one tab is confined with in one file and we also record all inter-frame/tab communications, therefore, we could replay what happened for a single selected tab in an isolated environment without the help of other logs (e.g. the log for parent window or the log for web workers in the page) in the future.

### 4.3 Conclusion and Future Work

We proposed JSCapsule, a in-browser recording and replay system which enables the recording and replay of nondeterministic inputs to reproduce the execution fo JavaScript programs in a deterministic way.

An early version of in-memory recording and replay system was implemented which can replay simple pages in a deterministic way. A fully-deterministic off-loading recording and replay system for complex web pages based on the new framework need more engineering works.
There is one main drawback for the replay mechanism of JSCapsule, which is that we need to make sure that all the events is replayed in the correct order, if any non-deterministic input is given to the JavaScript engine, no guarantee can be made on the correctness of the following execution steps, which may diverge significantly from the recoded execution; it is because giving any non-deterministic inputs may change the control flow of the JavaScript execution and might destroy the remapping system in the replay completely. Therefore, we have to instrument all non-deterministic inputs’ interfaces between Blink and V8 in order to record all of them first. Huge amount of engineering works are needed if it is done manually. In Chapter 5, we explore a possible solution in order to generate the recording code automatically in the future.
Chapter 5

Future work for Auto Recording Code Generation

One common problem which is faced by both JSgraph and JSCapsule is that how to record all the inputs/critical events to/from JavaScript Engine. Currently, all the instrumentation works are done by hand. However, since there are more than 6000 interfaces between Blink and V8 [19], instrumenting all of them need a large amount of engineering work. Therefore, how to generate the recording code automatically is a critical issue we want to address as future work.

As discussed in Section 2.3.6, Blink and V8 communicate via an interface referred to as “bindings” [22]. Here, we will have a quick recap of how the binding compiling process works. Blink developers use **Web IDL language** [22] to expose Blink interfaces to V8. The interfaces for each Blink object (e.g. element, DOMWindow ...) will be specified as a IDL file in the directory of that object. When Blink is built, the front end of the compiler will parse those IDL files into intermediate representations (IR), and the back end of the compiler will take the IRs, combine with the build-in templates \(^1\), and generate the binding code \(^2\). These build-in templates specify how to generate the binding code for different types of interfaces. For example, **methods.cpp.tmpl** specify the code generation template for **V8DOMConfiguration::MethodConfiguration** (see Section 2.3.6). We also have **attributes.cpp.tmpl** which specify the getter and setter APIs for DOM attributes and even **callback_function.cpp.tmpl** for callback function binding generation.

While in JSgraph, we are interested in the **methods.cpp.tmpl** for the reconstruction of critical JavaScript events. In JSCapsule, we are more interested in the getter part in

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\(^1\) /src/third_party/WebKit/Source/bindings/templates/
\(^2\) /src/out/Debug/gen/blink/bindings/
attributes.cpp.tmpl in order to record all none-deterministic inputs to JavaScript engine. By modifying the templates, we could add InspectorInstrumentation to collect those inputs. Since we stand in the compiler, it will be very easily to get the inputs’ type and serialize them using JSONStringValueSerializer\(^3\), and write them into disk using the recording framework we created.

\(^3\)see /src/base/json/json_string_value_serializer.cc
We achieved our goal of Enabling Fine-Grained Reconstruction and Analysis of Web Attacks with In-Browser Recording Systems with two steps: recording and reconstruction, and recording and replay.

We proposed **JSgraph**, a forensic engine aimed at efficiently recording fine-grained audit logs related to the execution of JavaScript programs to enable a detailed, post-mortem reconstruction of ephemeral JS-based web attacks experienced by real network users, with particular focus on social engineering attacks.

We also implement an early prototype of **JSCapsule**, a forensic system for the in-browser recording and replay of JavaScript programs to enable the replay of non-deterministic inputs in an isolated environment to reproduce the execution of JavaScript programs in a deterministic way.

We also built up a generic recording framework upon Chrome’s DevTools, providing a more robust way of recording to address the problems in existing post-mortem analysis tools, and laying the foundation to build more robust and fully-deterministic version of **JSCapsule** in the future.

We implemented both **JSgraph** and **JSCapsule** by instrumenting Chromium’s code base at the interface between Blink and V8, and design our system to be lightweight, highly portable, and to require low storage capacity. Using a number of both in-the-wild and lab-reproduced web attacks, we demonstrated how **JSgraph** and **JSCapsule** can aid the forensic investigation process with low recording overhead (0.9% -1.6% on average).
Bibliography

[1] 60% of enterprises were victims of social engineering attacks in 2016. https://www.scmagazineuk.com/article/576060/.


