A Survey of the Use of Adobe Flash Local Shared Objects to Respawn HTTP Cookies†

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Abstract. Website developers use Adobe's Flash Player product to store information on users' disks with Local Shared Objects (LSOs). LSOs store state information and user identifiers, with similar purposes to HTTP cookies. Soltani et al. documented "respawning," where users deleted their HTTP cookies only to have the HTTP cookies recreated based on LSO data. One year later, we visited popular websites plus 500 randomly-selected websites to determine if respawning still occurs. We found no instances of respawning in a randomly-selected group of 500 websites. We found two instances of respawning in the 100 most popular websites. While our methods differ from the Soltani team, our results suggest respawning may be waning. Similar to the Soltani study, we found LSOs with unique identifiers. While we can use contextual information like variable names to guess what a given unique identifier is for, our study methods cannot conclusively determine how companies use unique identifiers. We cannot definitively quantify how many, if any, sites are using unique identifiers in LSOs for any purpose that might have

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privacy implications. Unique identifiers may, or may not, be keys into back-end databases to perform tracking. Or, unique identifiers could simply identify a specific music clip. Without visibility into back-end databases, it is difficult to determine how companies use identifiers. Even assuming all unique identifiers in LSOs track users, the percentage of such sites is low—9% of the top 100, and 3.4% of the randomly-selected 500 sites we studied. However, due to the popularity of some of these sites, many people could be affected. We believe further study is needed to determine if these sites are using LSOs to evade users' privacy choices. We conclude our paper with policy options and a discussion of implications for industry self-regulation of Internet privacy.

I. INTRODUCTION

Adobe sells several products related to Flash technologies. Some of Adobe's customers were sued for using Flash to store persistent data on Internet users' hard drives; this is allegedly contrary to users' knowledge after users have deleted HTTP cookies as a way to bypass users' privacy choices. These lawsuits followed research performed in 2009 by Soltani, et al. that found companies using Flash to engage in questionable practices. In this paper we measure the prevalence of "respawning" deleted HTTP cookies, as well as examine the potential for user data to persist beyond deleting HTTP cookies without respawning. We review related work in section two and describe our methods in section three. We present our findings in Part IV. We discuss policy implications in section five and policy options in section six. Lastly, we conclude in section seven. Appendix A contains the list of 600 websites we visited in our research. Appendix B contains examples of the LSO content we collected and illustrates how we classified LSOs into different categories.


II. BACKGROUND AND RELATED WORK

Flash is used to create multimedia applications, including interactive content and animations embedded into web pages. Flash Player is not natively built into web browsers, but rather is a plugin that works across multiple operating systems and all of the most popular web browsers, allowing developers to easily create cross-platform programs. An estimated 99% of desktop web browsers have the free Flash Player plugin enabled.³

Early versions of Flash did not allow for direct access to HTTP cookies.⁴ Although programs written to run in Flash Player could not read and write HTTP cookies directly, Flash programmers could use an additional programming language, such as JavaScript, to access HTTP cookies.⁵ However, using a second language to save and read data was cumbersome and frustrating to Flash developers.⁶ As applications written to run in Flash Player evolved beyond playing videos and became more interactive, there were additional types of data to save. This is a familiar pattern; web browsers also initially had no way to save state, which was fine when the web was static text and images, but caused limitations as web applications became more complex. Netscape engineers introduced HTTP cookies as a way to support online shopping carts in 1994.⁷ Flash MX was released in 1996, prior to Adobe’s purchase of the company that owned Flash. The Flash MX release introduced an analog to HTTP cookies. Adobe refers to this storage as Flash Player Local Shared Objects (“Flash Player LSOs” or just “LSOs”). Flash Player LSOs are commonly referred to as


questions/109580/how-do-i-access-cookies-within-flash.


“Flash cookies.” Other Internet technologies use local storage for similar purposes (e.g. Silverlight, Java, and HTML5). Although Flash developers could use HTTP cookies to save local data, there are several reasons why Flash developers generally prefer using LSOs, including:

- Flash programmers find that LSOs are much easier to work with and write code for than HTTP cookies.

- While JavaScript is built into all major browsers, a small percentage of users choose to disable JavaScript. This means that any applications written to run in Flash Player that rely upon JavaScript to access HTTP cookies run the risk that the application may break for some users.

- LSOs hold more data and support more complex data types than HTTP cookies; giving developers more flexibility and control over what can be stored locally.

See Table 1 for a summary of some of the differences between HTTP cookies and LSOs.

Aside from technical differences, software engineers often use HTTP cookies and LSOs to perform the same functions. However, users interact with HTTP cookies and LSOs in different ways. Most users do not fully understand what HTTP cookies are but have at least heard of them; in contrast, few users have heard of LSOs. Users have access to HTTP cookie management though browsers’ user interfaces, but until recently could not manage LSOs via web browsers’ native user interfaces. LSO management required either visiting the Macromedia website to set LSOs to zero kilobytes of storage, which functionally disables LSO storage, or interacting directly through the Flash Player context menu. Web browsers’ “private” browsing modes retained LSOs until early 2010, when Adobe added support for

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InPrivate browsing. Until recently, most Privacy Enhancing Technologies (PETs) designed to help users manage their HTTP cookies did not address LSO management. So long as persistent LSOS stored innocuous and anonymous data such as game high scores, whether the data was stored in HTTP cookies or LSOS was primarily a technical implementation detail. LSO use, however, has evolved into areas with privacy implications.

Table 1:
Technical differences between HTTP cookies and LSOS

<table>
<thead>
<tr>
<th></th>
<th>HTTP Cookies</th>
<th>LSOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where can the data be read?</td>
<td>Just from the browser that set it</td>
<td>From all browsers on the computer</td>
</tr>
<tr>
<td>How long does the data last?</td>
<td>Default: until browser closes, but in practice, commonly set to expire after eighteen months or many years</td>
<td>Permanent unless deleted</td>
</tr>
<tr>
<td>How much data does it hold?</td>
<td>Maximum: Four KB</td>
<td>Default: 100 KB, but users can choose higher or lower values</td>
</tr>
<tr>
<td>Which data types are supported?</td>
<td>Simple Name/Value pairs</td>
<td>Simple and complex data types</td>
</tr>
</tbody>
</table>

Advertisers use persistent identifiers in HTTP cookies to help them understand a given customer's browsing history. This data is used to build interest profiles for people in interest groups or demographic categories.Advertisers charge premiums to display ads just to people in specific interest profiles. Advertisers also use HTTP cookies to contribute to analytics data about which customers have viewed ads, clicked on ads, and purchased from ads. Analytics data helps advertisers test different approaches to determine if an ad is effective with a particular audience. More importantly, without at least basic analytics, advertising networks would not know how much to charge for ads. Meanwhile many users prefer not to be tracked, and express that preference by deleting their HTTP cookies. Deleting cookies can cause tremendous problems for analytics data based on

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10 McDonald & Cranor, *supra* note 8, at 74.
HTTP cookies, where even a small error rate can result in incorrectly billing thousands of dollars in a single advertising campaign.\textsuperscript{11}

Advertisers discovered LSOs addressed their data quality problems.\textsuperscript{12} LSOs remained untouched even by users who deleted HTTP cookies. Many users did not know about LSOs, which do not expire, and they were often difficult for users to delete (e.g. under Windows, LSOs write to hidden system folders, away from most users' notice or technical ability to delete). LSOs are cross-browser; thus they reduce advertisers' problem with HTTP cookie counts because a single user using two browsers (for example, Internet Explorer and Firefox) is not miscounted as two different users.

Rather than write new code to work with LSOs, in some cases advertisers simply used LSOs to identify a user and then re-create ("respawn") that user's previously deleted HTTP cookie data. After recreating HTTP cookies, advertisers could continue to use their existing code base unchanged, with no need to re-engineer their products. For example, starting in 2005 United Virtualities sold a product that used LSOs to "restore" deleted HTTP cookies.\textsuperscript{13} United Virtualities explained that this was "to help consumers by preventing them from deleting cookies that help website operators deliver better services."\textsuperscript{14} LSOs used to respawn HTTP cookies sounds like the "best practices" description put forward in a W3C document on mobile web use:

Cookies may play an essential role in application design. However since they may be lost, applications should be prepared to recover the cookie-based information when necessary. If possible, the recovery


\textsuperscript{14} Id.
should use automated means, so the user does not have to re-enter information.\textsuperscript{15}

Ultimately, the suggestion to recover cookies was not part of the final W3C recommendation.\textsuperscript{16} Using LSOs to respawn HTTP data was a favorable engineering solution, as a technical response to the technical problem. However, problems collecting analytics data are not just technical glitches; users intentionally delete HTTP cookies as an expression of their desire for privacy. Users had no visible indication that LSOs existed or that HTTP cookies respawned. Users reacted with surprise when they learned that HTTP cookies they had deleted were not actually gone.\textsuperscript{17}

Furthermore, LSOs can be used to track specific computers without respawning HTTP cookies. HTTP cookies can contain a unique identifier so websites can tell when a specific computer has visited the site again. LSOs can be used the same way. Even when users delete their HTTP cookies to protect their privacy, unless they also know how to manage LSOs, they may still be identified both to first- and third-party websites via unique identifiers in LSOs. From a user's perspective, this is functionally equivalent to respawning; despite deleting HTTP cookies, they are still being tracked. However, not all unique identifiers are used to track specific computers. For example, each song or video clip on a website could be assigned a unique identifier.

LSOs became a topic of interest in 2009 with the publication of Soltani et al.'s paper investigating the use of LSOs for respawning deleted HTTP cookies and storing data.\textsuperscript{18} They found at least four instances of respawning, and over half of the sites they studied used LSOs to store information about users. Several things changed after the Soltani study:

\begin{itemize}
\item Soltani et al., \textit{supra} note 2.
\end{itemize}
• Public awareness increased. Media attention popularized the study findings\cite{19} and privacy professionals called attention to LSOs.\cite{20} Research continues to find companies misusing LSOs, including results in a new study from Soltani et al.\cite{21}

• Corporate practices changed. Quantcast announced they would no longer respawn HTTP cookies.\cite{22} The Network Advertising Initiative (NAI), an industry group active in self-regulation efforts, published guidelines that their member companies must not respawn HTTP cookies. Further, the NAI bars their members from using local storage\cite{23} for behavioral advertising at all.\cite{24}


\hspace{1em} 23 E.g., Flash LSOs, Internet Explorer Browser Helper Objects (BHOs), Microsoft Silverlight objects, etc.

• Tools improved. Some PETs added LSO management. Adobe added support for “private” web browsing and worked with browser vendors to integrate LSO management into browser user interfaces. Adobe also dramatically improved user management of LSOs.

• Regulators took an interest. The FTC requested more information from Adobe, and Adobe formally commented to the FTC characterizing respawning as a misuse of LSOs.

• In 2010, the Wall Street Journal ran a new series of articles about Internet privacy. The series included findings from a second Soltani-led study of fifty websites’ use of LSOs and tracking technologies, using data collected at the end of 2009. Subsequent to the new media attention, several class action lawsuits alleging


26 Zeigler, supra note 9.


We collected data from July 12 to 21, 2010, approximately one year after the first Soltani study. This was six months after the data collection for the second Soltani study, but prior to the Wall Street Journal coverage, and the lawsuits.

This paper provides another data point in the rapidly changing realm of LSOs. We investigated more sites than both of the Soltani studies with a more reproducible protocol, though we did not investigate sites as deeply. We also extend knowledge about Flash practices by investigating a random sample in addition to popular websites where prior studies focused. We found respawning is currently rare, but sites still use LSOs as persistent identifiers (less than what Soltani et. al. found, though again we caution we used different methods), which may or may not have privacy implications, as we discuss further below.

III. RESEARCH METHODS

We used two identically-configured computers on two different networks to visit 600 websites, and then we analyzed the LSOs and HTTP cookies those sites set. We investigated two different data sets:

- 100 most popular sites as of July 8, 2010
- 500 randomly selected sites

We created these two data sets based on Quantcast's ranked list of the million most popular websites visited by United States Internet users. Both data sets contain international websites, although the sites we visited are primarily U.S.-based.

The 100 most popular sites captures data about the sites users are most likely to encounter. This is the same method Soltani et. al. used

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in their study.\textsuperscript{33} We also sampled a random population of 500 sites, because the most popular sites may not follow the same practices as the rest of the web. We list all websites we visited in Appendix A, Table 4.

We used two identically-configured Windows laptops (XP Pro, version 2002, service pack 3) with Internet Explorer 7 configured to accept all cookies and reject pop ups. We used the most recent version of Flash Player available at that time, 10.1. Our two laptops were on different computer networks so they would not have similar IP addresses, eliminating IP tracking as a potential confound.

LSOs are stored in a binary format. We used custom code from Adobe to save the contents of each LSO in a text file, which allowed us to automate comparisons of log files rather than open each LSO in a SOL editor.\textsuperscript{34} This was strictly a convenience and did not alter the data we collected.

At each site we collected all first-party and third-party cookies and LSOs. We used the protocol described below to gain insights into the use of LSOs as identifiers and as mechanisms for respawning HTTP cookies.

We visited each site in three “sweeps” for a total of nine visits:

- **Sweep One**, three visits from laptop A
- **Sweep Two**, three visits from laptop B
- **Sweep Three**, three visits from laptop A with the LSOs from laptop B

During each sweep, we conducted three back-to-back visits per site. We copied the HTTP cookies and LSOs after each sweep, so we could determine when they were set. We did not clear cookies or LSOs during these three visits, so the final visit had all HTTP cookies and

\textsuperscript{33} Soltani et al., supra note 2. During the course of the year between the first Soltani study and our study, 31 sites that had been in the top 100 in 2009 were displaced with different sites in 2010. In the body of this paper, we present just the top sites from 2010, as there is substantial overlap between the 2010 and 2009 datasets. However, we also studied those

\textsuperscript{34} LSOs are stored in a shared object file (.sol) format rather than as text files. While SOL editors open .sol files, they do not readily lend themselves to automation.
LSOs. After we completed the three visits per site, we deleted all HTTP and LSOs from system directories and moved on to the next site in the dataset. We conducted a total of three sweeps: a sweep on laptop A, a sweep on laptop B on a different network, and then another sweep on laptop A with LSOs copied over from laptop B.

Starting on July 14, 2010, we collected data from the most popular sites on laptops A and B. It took five hours to complete a full sweep for the popular sites and twenty-five hours to complete a full sweep for the randomly selected sites. We then verified our data and re-visited individual sites as needed due to crashes or caching issues, as we describe at the end of this section. Once we confirmed we had data for all sites on both laptops, we began Sweep Three for the most popular sites on July 15. We again confirmed data integrity, and completed data collection for two sites that had caching problems on July 21. For the randomly selected sites, we collected data on laptop A starting July 12, laptop B starting July 16, and the third sweep starting July 18. We completed data collection for three sites that had caching problems on July 19.

The protocol we followed was designed to contrast content between two different computers, laptops A and B. Any content that is identical on both of the laptops cannot be used for identifying users or computers.

For example, one site set the variable test value to the string test. Every visitor to that site saves the same string; therefore, there is no way to tell visitors apart because there is nothing unique in the data. On the other hand, a variable holding a unique user id likely identifies a specific computer. For example, a site that sets a variable named userID to a unique thirty-two-character string that differs between the two laptops can uniquely identify each of those laptops. In contrast, a site might use a time stamp to note the time the LSO saved to disk. A site might set a variable named time to the string 1279042176148 on one laptop, and 1279042395528 on the second laptop. In this case, time stamps are the time elapsed in milliseconds since January 1, 1970. It is not a surprise that the times are slightly different between the two laptops, as we did not start the scripts at exactly the same time. Websites are unlikely to have many visitors at precisely the same millisecond, and can keep the original time stamp indefinitely. While not designed for identification, websites could theoretically use time stamps to distinguish specific computers across multiple visits.

Although setting a time stamp is a standard practice, this is one case where variance between laptops does not automatically mean the data is being used to uniquely identify computers. A variable named userID with unique content is more likely to be used to uniquely identify computers than a variable named time. We do not, however,
have visibility into how variables like userID and time are used, since only data is stored in L3Os. The programs that use the data reside on computers from the company that set the LSO data. We have no ability to inspect how data is used, just to observe the saved data. In summary, we cannot definitely know how data is used in practice, but we can make intelligent suppositions.

We followed the following automated protocol to collect data for our analysis:

1. Delete all cookies and cached data on both laptops.

2. Sweep One. On laptop A, for each site:

   a. Launch Internet Explorer.

   b. Visit the site.

   c. Wait sixty seconds to allow all cookies to download.

   d. Copy all HTTP cookies, LSOs (*.sol and *.sor) and log files to another directory.
e. Visit the site two more times to get a rotation of ads and copy all HTTP cookies and LSOs after each visit.

g. Quit Internet Explorer.

h. Move all HTTP cookies and LSOs to get any cached files that were saved on exit (deleting all HTTP cookies and LSOs in the process).

3. Sweep Two. On laptop B, the exact same procedure as for laptop A in step 2 above.

4. Sweep Three. On laptop A, for each site:

   a. Copy the final set of LSOs only (not HTTP cookies) that had been on laptop B for that site into the ..\Application Data\Macromedia directory on laptop A.
b. Visit the site just with laptop A.

c. Wait sixty seconds to allow all cookies to download.

d. Copy all HTTP cookies, LSOs (*.sol and *.sor) and log files to another directory.

e. Visit the site two more times to get a rotation of ads and copy all HTTP cookies and LSOs after each visit.

f. Quit Internet Explorer.

At the end of this procedure we compared HTTP cookies from all three sweeps. To identify respawning, we looked for HTTP cookie strings that were different on laptops A and B in sweeps One and Two, but in Sweep Three were identical to Sweep Two. This suggests that the information in the HTTP cookie in Sweep Three propagated from the LSOs copied over from Sweep Two. In the two cases of respawning
that we observed, the text in HTTP cookies also matched text in LSOs, but not all matches between HTTP and LSOs were indicative of respawning.

See Figure 1 (below) for a graphical depiction of how we classified sites for the popular and randomly selected websites. As shown in Figure 1, first, we looked for sites that saved an LSO in the #SharedObjects subdirectory (Figure 1, step one). We disregarded all of the sites that did not save LSOs. Second, we compared the file structure on laptops A and B to see if we had LSOs from the same sites with the same file names (Figure 1, step two). If the file names matched on laptops A and B, then we compared the contents of those files (Figure 1, step four). If the file contents were identical on laptops A and B, there was nothing unique, and the LSOs could not be used to respawn or to identify computers (Figure 1, step five). If the content in the LSOs differed between laptops A and B, then we classified these as uniquely identifying—though we cannot be certain if computers are being uniquely identified. We further investigated to see if the unique contents within LSOs matched with content in HTTP cookies (Figure 1, step six). If not, we classified them as having unique content (Figure 1, step seven) but did not have to check for respawning. We performed a final check. We looked at the HTTP cookies from Sweep Three, which was performed with LSOs from laptop B, and checked to see if the HTTP cookies on laptop A now matched the LSO data we copied over from laptop B (Figure 1, step eight). If so, we established HTTP cookies were respawned from data stored in LSOs (Figure 1, step ten). If not, we still knew the LSOs had unique content (Figure 1, step nine).

This describes all of the boxes in the classification flow chart except for when we did not find the same file name and path for LSOs on laptops A and B (Figure 1, step three). Despite visiting sites three times in each sweep to catch rotation of content and ads, on some sites we found third-party LSOs from the first sweep on laptop A, but not on laptop B, or vice versa. For example, we might see the file s.ytimg.com/soundData.sol on laptop A but not laptop B. In all but two instances we had previously seen third-party LSOs of that type on other sites where the LSO did appear on both laptops. On a different website, we would see s.ytimg.com/soundData.sol on both laptops A and B, allowing us to determine if there was any unique content, and then classify the soundData.sol LSO. After we classified an LSO, we then applied the same classification for sites with that LSO only on one laptop. This method worked well because there are comparatively few third-party companies using LSOs, and we saw the same third party LSOs multiple times across multiple sites. For all first party sites that used LSOs, we found those LSOs saved to both laptops A and B,
not just one laptop. We were unable to classify third-party LSOs on only two out of 600 websites.

Figure 1:
Flow chart of website classification based on #SharedObjects. Step numbers correspond to descriptions in the body of the paper.
We did not traverse multiple pages within websites; we only visited the top level of any given domain. As an example of where that would affect results, some sites start with login pages and only have content designed for Flash Player after users login. We did not do any logins or deep links, which means our counts are lower bound. We also did not interact with any content in Flash Player. This is less of a concern for quantifying Flash respawning, as sites using LSOs for respawning would typically not want to require user interaction before saving LSOs. Similarly, if companies are using LSOs to uniquely identify visitors to their sites, we expect they would do so immediately and not require interaction with content in Flash Player. However, we expect that we undercounted the total number of sites using LSOs. In addition, we only reported persistent LSOs saved, not all LSOs set—we logged several sites that saved LSOs but then deleted them. Transient LSOs cannot be used to uniquely identify computers over time or for respawning, so we do not report those statistics. Finally, we turned on popup blocking in Internet Explorer to reduce caching issues, which could also undercount any LSOs from blocked popups, but popups are not pervasive at this time.

We did observe sporadic issues with cached data. For example, Flash creates a uniquely-named subdirectory under the #SharedObjects directory, something like 8SB5LMVK.\textsuperscript{35} When we quit Internet Explorer and removed all #SharedObjects files and subdirectories, the next site to save an LSO would create a new randomly named #SharedObjects subdirectory. However, in approximately 6% of the sites we visited, when we launched a new version of Internet Explorer it would re-create the prior path and save old LSOs from the prior website. To address this issue, we had to re-run data collection for all sites that had a #SharedObjects subdirectory with the same name as the prior site we visited. This appears to be an issue on the web browser side. We were not able to reproduce it reliably, and did not test other web browsers. From a user’s perspective, cache issues could look like and function like respawned LSOs, even though caching issues appear to be completely unintentional.

\textsuperscript{35} These unique directory names cannot be used to identify computers because application programmers are unable to access the name of the directory. The directory names are randomly generated for security reasons.
IV. RESULTS

In this section we present our results. First we present our results on the use of HTTP cookies. Then, we present our results on the use of LSOs. Overall, we found the most popular sites were more likely to set more HTTP cookies and more LSOs.

A. USE OF HTTP COOKIES

For quantifying HTTP cookie use, there was no advantage to using any particular sweep. We did see a small variation between sweeps; for example, the number of sites setting HTTP cookies varied by up to 3% depending on which sweep we used. We used the final sweep for all HTTP cookie counts. In our discussion of the #SharedObjects directory we contrast Sweep One with Sweep Two to look for unique data. We then check results from Sweep Three to identify HTTP cookie respawning, as described in the prior section.

Cookies are ubiquitous. Only two of the popular sites never used cookies (wikipedia.org and craigslist.org). HTTP cookie use drops to 59% for the random 500 sites. Not only did fewer randomly selected sites use any HTTP cookies, they also set fewer cookies per site than popular sites. We used Internet Explorer, which stores cookies in text files. Visually, the list of cookie files from a popular site might look like this:

- cupslab@ad.yieldmanager[2].txt
- cupslab@www.yahoo[2].txt
- cupslab@doubleclick[1].txt
- cupslab@yahoo[1].txt
- cupslab@voicefive[1].txt

Here we see five different hosts that set cookies: ad.yieldmanager, doubleclick, voicefive, www.yahoo, and yahoo. There is some overlap here—www.yahoo and yahoo are from the same company. But as is the case in this example, in general the number of hosts setting HTTP cookies is roughly equal to the number of different companies setting HTTP cookies on the computer.
The contents of an HTTP cookie file might include something like this:

```
fpms
u_30345330=%7B%221v%22%3A1279224566%2C%22uvc%22%3A1%7D www.yahoo.com/
1024
410443520
30163755
2720209616
30090329
*

fpps
_page=%7B%22wsid%22%3A%2230345330%22%7D
www.yahoo.com/
1024
410443520
30163755
2720209616
30090329
*
```

During Internet Explorer’s implementation, each cookie file may contain multiple cookies separated by asterisks. The snippet above shows two different HTTP cookies (emphasis added). The first, fpms, is set to a string that begins u_303... and the second, fpps, is set to a string that begins _page.... Both cookies are served by Yahoo. The remaining data pertains to when the cookies expire and other meta information.36

As we summarize in Table 2, we found an average of 6.7 HTTP cookie files for the popular sites and 2.5 for the randomly selected sites. We observed a maximum of thirty-four different cookie files on the popular sites and thirty on the random sites. We found an average of seventeen HTTP cookies for the popular sites and 3.3 for the randomly selected sites. We observed a maximum of ninety-two HTTP cookies set from visiting a single popular site, and a maximum of seventy-three HTTP cookies from a randomly selected site. Users

might be surprised to learn that a visit to their favorite site results in HTTP cookies from dozens of different companies, but this is not a novel finding.\textsuperscript{37}

Table 2:
HTTP Cookies

<table>
<thead>
<tr>
<th>Data set</th>
<th>% sites with cookies</th>
<th>Avg. # hosts</th>
<th>Max. # hosts</th>
<th>Avg. # cookies</th>
<th>Max. # cookies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Popular</td>
<td>98%</td>
<td>6.7</td>
<td>34</td>
<td>17</td>
<td>92</td>
</tr>
<tr>
<td>Random</td>
<td>59%</td>
<td>2.5</td>
<td>30</td>
<td>3.3</td>
<td>73</td>
</tr>
</tbody>
</table>

B. USE OF LSOs

Sixty-nine percent of the popular sites and 33\% of the randomly selected sites had some LSO activity, by which we mean they at least created a subdirectory to store LSOs, even if they never actually created any LSOs. Twenty percent of the popular sites stored LSOs in the \#SharedObjects directory, as did 8.2\% of the randomly selected sites. These are the sites we are interested in as potential sources of either respawning HTTP cookies due to LSOs, or as using LSOs to individually identify computers.\textsuperscript{38} We discuss these in more detail below.

We compared the contents of LSOs in \#SharedObjects directories on two identically-configured laptops. However, we did not always find identical files on both laptops. For example, one site contained two LSOs on laptops A and B, but contained an additional two LSOs just on laptop B.

Six of the twenty popular sites with \#SharedObjects did not have matching file names. The random 500 sites include forty-one sites with \#SharedObjects, of which nine did not have matching file names. In both datasets we observed one LSO that we saw only once, thus we were unable to classify it.

Why do we see so many mismatches between the two laptops? First party \#SharedObjects remained stable. Third party \#SharedObjects come from advertisers, and advertising rotates. Even

\textsuperscript{37} Soltani et. al., supra note 2, at 3.

\textsuperscript{38} Programs running in Flash Player also write to the sys directory. While these files are LSOs with the same file format as in the \#SharedObjects directory, the sys files are settings that applications programmers cannot edit. There is no API to access the data stored in sys files. Consequently, we have no reason to believe settings files in sys are used for unique identification or respawning.
though we collected data on both laptops only a few days apart, advertising, and advertising partners, can change over the course of a few minutes.

C. MATCHED SITES

We found paired LSOs with matching file names on fourteen of the 2010 top 100 sites and thirty-two of the random 500 sites. As mentioned before, any LSO that set identical content on both laptops could not use that content to uniquely identify computers or for respawning. Not all unique identifiers are used for identifying computers, but all identification via LSOs requires a unique identifier. We found matching content on both laptops for six of the 100 popular sites and twenty of the 500 random sites. These sites are neither identifying computers nor respawning. For a visual depiction of the combined analysis of LSOs with matching file names in all sweeps, as well as LSOs we classified based on seeing them in other contexts, see Figures 2 and 3.
Figure 2:
Analysis of the 100 most popular websites of 2010. Semi-circles contain the number of sites that fall into a given category. Step numbers correspond to descriptions in the body of the paper.
Figure 3: Analysis of the 500 randomly selected websites. Semi-circles contain the number of sites that fall into a given category. Step numbers correspond to descriptions in the body of the paper.
MCDONALD & CRANOR

D. MISMATCHED SITES

Variable names like userId helped us theorize that many LSOs are used to identify computers, rather than identifying creative content. Without knowledge of back-end practices we cannot determine why LSOs contain unique identifiers, only to quantify how many do. We further investigated to see if content in LSOs matched content in HTTP cookies. If so, we performed analysis to see if respawning occurred. For example, we found one LSO that contains a variable named uID set to a unique ten-digit integer. After we deleted all HTTP cookies and migrated LSOs from one laptop to the other and then revisited the site, the same ten-digit integer now appears in the new HTTP cookies in the final sweep. This is a clear-cut case of respawning.

E. PREVALENCE OF UNIQUE IDENTIFIERS AND RESPawning IN LSOs

As shown in Figure 2, out of 100 popular sites, twenty saved LSOs in the #SharedObjects directory (see oval 1 in Figure 2). Of those twenty, eight were not unique content and could not be used for identifying computers or respawning LSOs, and seven of those eight were first-party LSOs (3 in Figure 2). Another nine had unique content and may (or may not) be used to identify computers. Seven of those nine were third-party LSOs (5 & 7 in Figure 2). Two LSOs respawned deleted HTTP cookie content, with one set by a first-party and one from a third-party (8 in Figure 2). We were unable to classify one third-party LSO (9 in Figure 2).

As shown in Figure 3, out of 500 randomly selected sites, forty-one saved LSOs in the #SharedObjects directory (see oval 1 in Figure 3). Of those forty-one, twenty-three were not unique content and could not be used for identifying computers or respawning LSOs. Twenty-two of those twenty-three were third-party LSOs (see oval 3 in Figure 3). Another seventeen had unique content and may (or may not) be used to identify computers. Sixteen of those seventeen were third-party LSOs (see ovals 5 & 7 in Figure 3). We observed no respawning in the random 500 dataset (see ovals 8 in Figure 3). We were unable to classify one third-party LSO (see oval 9 in Figure 3).

F. RESPONSE TO RESPawning

In October, 2010, the Center for Democracy and Technology (CDT) attempted to contact the two sites we found were respawning
HTTP cookie content from LSOs. CDT successfully contacted one site, where site operators expressed surprise to learn they were respawning LSOs. The site voluntarily stopped using LSOs while they conducted an internal review. In subsequent discussions with CDT, they stated they were not using LSOs for respawning. They were counting unique visitors to their site. At this time, they no longer use unique identifiers in LSOs for analytics. We have visited the site multiple times, and confirmed the site no longer sets LSOs.

CDT was unable to reach the third-party company that respawned HTTP cookies at the second site. CDT left messages by voicemail and email describing concerns with respawning in mid-October. However, even before CDT’s messages, this company stopped respawning cookies by August 30 on the first-party site we studied. We did still see HTTP cookies from the third-party on September 14, which establishes they still had a relationship with the first-party site, and it was not simply a case that they stopped doing business together. Furthermore, CDT created a list of companies that had a relationship with this third-party company based on the contents of their website, blog posts, and news articles. CDT visited all of those sites and found no LSOs from the third-party company that had been respawning.

CDT left messages for companies that use LSOs to set unique identifiers. We hoped to understand to what extent unique identifiers were used to uniquely identify computers, rather than for a non-tracking purpose. None of the companies CDT attempted to contact were willing to speak with CDT regarding the matter.

We subsequently analyzed the privacy policies for the companies setting unique identifiers to see if we could determine their practices based on their privacy policies. For the eight popular sites with unique identifiers, their policies were unclear and we were not able to determine if they use LSOs to uniquely identify specific computers. For the random sites, we looked at both the first-party website and any third-parties setting an LSO, for a total of thirty-two unique sites.

Of those thirty-two sites, fourteen sites (44%) did not have privacy policies, including one site that was taken offline by law enforcement agents. None of the sites made promises that would be violated if they use LSOs to uniquely identify computers. None of the sites stated that they use LSOs to uniquely identify specific computers. Four of the sites (13%) gave hints that they might be using LSOs to uniquely identify specific computers, for example discussing “cookies and other means,” to re-identify visitors to the sites, or disclosing LSO use to combat fraud and for “other purposes.” The remaining eighteen sites (44%) had policies that were completely unclear or did not mention LSOs at all. In all, we were able to neither definitively classify any of the sites as using LSOs to identify individual computers, nor able to definitively rule it out.
Once again, we were unable to determine if any of the sites use LSOs to uniquely identify specific computers.

Finally, we reviewed the privacy policies for the two first-party websites where we found respawning, plus the third-party website engaged in respawning. The first-party websites’ privacy policies were unclear. The third-party did not have a privacy policy.

V. POLICY IMPLICATIONS

While our results suggest that use of LSOs to respawn HTTP cookies or track users may be declining, the frequent presence of unique identifiers in LSOs combined with a lack of transparency about the use of these LSOs continues to raise concern. Using LSOs to track users, however, is just the tip of the iceberg; new mechanisms continue to emerge that are designed to track users in ways that circumvent privacy controls.40

HTTP cookie respawning has generated media attention and regulatory interest. In part, this may be because respawning implies such a blatant disregard for user choice. More subtle practices with similar functionality are just as dangerous to privacy, but may not be as clear-cut topics for regulatory authority. In this section we briefly address a few points that pertain not just to LSOs and respawning, but to the larger topic of Internet privacy.

First, regulators are likely to reject industry self-regulation if even the most prominent companies will not respect user choice. It is difficult to find calls for a purely self regulated industry approach to Internet privacy credible when the industry demonstrates a willingness to violate user intent and privacy, as demonstrated by using LSOs to respawn HTTP cookies or individually identify computers. No malice is required; it is easy to imagine software engineers using a clever tactic to avoid expensive data loss without considering privacy implications. But the effects on user privacy are the same, regardless of how decisions are made.

Second, when the Center for Democracy and Technology cannot get companies to answer questions about their privacy practices, and privacy researchers cannot determine privacy practices by reading privacy policies, it seems unreasonable to expect end users to be able to understand when LSOs are being used and in what capacity. One of the appealing features of a self-regulated industry approach is that

self-regulation allows users to choose what is appropriate for them personally because privacy preferences vary greatly between individuals. What we see in this case, however, is that users lack the information to make such choices. Absent better communication, privacy policies cannot form the basis of informed consent.

Third, one of the arguments against legislative or regulatory action with regard to the Internet is that companies can innovate faster than government can respond. That is likely true in some contexts. However, because companies can move quickly does not mean they will move quickly, particularly when action is against their economic interests. To draw on an example specifically from this context, a representative from Macromedia—developers of Flash technologies acquired by Adobe—responded to privacy concerns saying that they did not think Flash Player was a privacy threat, but they were speaking with browser makers to improve LSO management in 2005. 41 That the LSO management was not addressed until it became a crisis five years later does not seem unusual. Any software team prioritizing what to work on for the next release will have a hard time arguing for a theoretical threat to privacy as something to address before adding new features that could sell more of their product or fixing bugs that annoy their current user base. When multiple companies work together (i.e. Adobe and browser companies) delays are even more likely than when companies are able to act independently. In the context of Internet privacy, government moving slowly may still bring more progress than companies will make on their own.

Fourth, a common mental model of user choice for privacy is that users can decide which HTTP cookies to accept or delete. With a single site setting over ninety cookies, this concept is outdated. No one can practically choose yes or no for each HTTP cookie, when there are so many of them in use. As LSOs and other technologies are being used for tracking, user control becomes even more difficult. In order to manage HTTP cookies users must rely on some type of privacy enhancing technology even if it as simple as settings in their web browser. Other options for HTTP cookie management exist, including stand-alone packages like CCleaner, opt-out cookies, and browser plugins. We have crossed the threshold where users require PETs if they are to protect their online privacy.

Finally, the proposed Best Practices Act would create a safe harbor for companies working with the FTC, while other companies would

still be subject to lawsuit. Opponents are concerned that privacy lawsuits would only enrich trial lawyers, while proponents argue the threat of lawsuit would improve practices.\textsuperscript{42} While lawsuits are a cumbersome and inherently reactive approach to privacy, we did see possible support for the view that the threat of lawsuit can improve practices. In particular, we note the third-party company that we observed respawning. They stopped respawning after media coverage of lawsuits, but before we contacted them. That they would not answer voice mail or email also suggests they may have been wary of legal action. Furthermore, the sites identified as respawning in both of the Soltani studies appear to have stopped respawning. Our experience is not conclusive, but may be worth considering.

\section*{VI. Policy Options}

In this section we examine which stakeholders can take steps to reduce privacy-sensitive LSO practices. It is an open question how many resources should be expended. Our results suggest that problems with LSOs are reducing over time, but are still present. As noted in the previous section, however, LSO abuse is only one element of a larger problem. Ideally, policy solutions do not address technologies one-by-one, but rather address the entire class of technologies used to track users without informed consent. That being said, the following are some steps that stakeholders could take to address LSOs.

A. Companies Using Flash Technologies

The ultimate responsibility for using LSOs to respawn HTTP cookies rests with the companies that engage in such practices. Unfortunately, even prominent companies have engaged in respawning. We believe, but cannot definitively prove, that additional prominent companies are using LSOs to identify users without respawning.

While these stakeholders are in the best position to take direct action, they benefit from improved analytics and other user data. They are unlikely to change their practices without external motivation. We also note that companies are not always aware when they are using

LSOs to respawn HTTP cookies. Chief Privacy Officers (CPOs) or other appropriate staff might visit their own websites to understand if and how they use LSOs. By doing so, CPOs can help their companies avoid potential litigation, regulatory interest, and negative press.

B. Adobe

While Adobe did not create privacy problems with LSOs, they inherited the potential for issues when they acquired Flash technologies. Adobe is in a pivotal position to affect Flash developers. Adobe has already taken some actions, including their statement that respawning is abuse of LSOs. However, they have not published a position on using LSOs to uniquely identify computers without respawning HTTP cookies. Adobe could take a stance similar to the IAB position that LSOs must not be used for behavioral advertising at this time, or go beyond that to also include analytics. More generally, Adobe could adopt the policy that LSOs should only be used to support Flash content and nothing else. We do not offer opinions on where Adobe should set their policy, but these seem like some obvious additions to consider and discuss.

Adobe's statement that respawning constitutes abuse of LSOs may not be widely understood by Flash developers, and currently lacks any threat of enforcement. Adobe could communicate their policies clearly in all developer documentation, terms of service, and in popular developer forums. Adobe could also choose to follow Facebook's example and rescind licenses for companies that do not delete appropriately collected data and do not comply with Adobe's license terms. This is by nature an after-the-fact remedy that would only affect companies that have been shown to engage in unacceptable practices, and is not a panacea.

Adobe took steps to improve users' ability to manage LSOs in two ways. They worked with web browser companies, and redesigned the user interface for controls currently built into Flash. In working with web browsers, Adobe published an API for use with Netscape Plugin Application Programming Interface (NPAPI). Most web browsers

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use NPAPI with the notable exception of Internet Explorer, necessitating another approach. Adobe touts benefits for security and sandboxing, but their preliminary announcement did not mention privacy. By focusing just on security, Adobe may not have clearly communicated to the Flash developer community that privacy issues are a priority. In January 2011, Adobe announced details of interim user interface controls and discussed them in the context of privacy. They have since completed work on user interface changes.

Flash developers may not think about privacy concerns while in the midst of trying to get code to work. Adobe could add text about privacy to the ActionScript API documentation. Specifically, it might help to add information about acceptable practices to the SharedObject API, which documents how to set and use LSOs. Adobe could also help the Flash developer community by adding a chapter specifically about privacy to mirror the security chapter in the ActionScript Developer’s Guide.

Adobe could modify the functionality of LSOs, but that may risk breaking existing content designed for Flash Player for the majority of developers who have done nothing untoward. This is a difficult issue. To minimize compatibility issues, it is often easier to add new fields than to delete or modify existing fields. For example, in future versions of Flash Player, all LSOs could have an expiration date. This would not prevent LSO abuse, but could limit the scope of privacy issues.

C. BROWSER COMPANIES

Asking browser makers to expend engineering resources for problems they did not create seems unsatisfying, but they do have the ability to improve user experience. LSOs are only one of many types of tracking technologies and browser vendors may need to keep adjusting to prevent new approaches from being used to track users without users’ knowledge.

One challenge browser companies face is creating usable interfaces. Users currently struggle to understand how to manage

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47 Huang, supra note 27.
their HTTP cookie preferences. As browser interfaces expand to include managing other types of persistent storage, including LSOs, browser companies have the opportunity to improve the usability of their privacy settings. If browser companies simply tack on other types of storage to their sometimes obscure HTTP cookie management settings, they are likely to increase users' confusion.

D. POLICY MAKERS

Focusing specifically on the technology of respawnning merely creates incentives for developers to move to other types of tracking. As we have mentioned, LSOs can store unique identifiers that are functionally equivalent to respawnning. The company Mochi Media offers tracking via ActionScript code embedded into content running in Flash Player, with no need to respawn HTTP cookies. A popular book on analytics includes directions on how to use Flash technologies to track what users read in the New York Times, even from mobile devices that are disconnected from the web at the time. These examples happen to be about Flash technologies, but could just as easily be about JavaScript, super cookies, browser fingerprints, or iPhone and iPad unique identifiers. Rather than a narrow focus on specific technologies, policy makers would be well advised to look at functionality.

For enforcement, it seems sensible to focus on the most popular websites. Not only do popular sites reach millions of people, we found they are more likely to have questionable privacy practices. If enforcement actions become public, large companies are more likely to draw press attention than small companies. Media coverage will help educate website developers that there are privacy issues they need to consider.

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50 AVINASH KAUSHIK, WEB ANALYTICS 2.0: THE ART OF ONLINE ACCOUNTABILITY AND SCIENCE OF CUSTOMER CENRICITY 248–49 (Willem Knibbe et al. eds., 2010).
We found that while companies were still respawning HTTP cookies via LSOs as late as July 2010, the number of companies involved was low. We observed HTTP cookie respawning on the front page of only two of the top 100 websites and none of the randomly selected 500 websites we checked. Further, both companies that were respawning have stopped this practice—one on their own, and one as a result of this study. However, because the sites that had been respawning are very popular, many users may have been affected by even just two companies respawning, though respawning is by no means endemic at this time.

Further, we found sites using LSOs to set unique identifiers. While we cannot know definitively how these identifiers are used in practice, we believe some of them identify individual computers. If so, this is functionally equivalent to respawning HTTP cookies. Companies may use LSOs to track users who decline or delete HTTP cookies, but do not realize they also need to manage LSOs. We observed fairly low rates of LSOs that may be identifying computers—9% for the most popular 100 websites, and 3.4% of a random selection of 500 websites. Again, however, the most popular sites reach a very large number of users, thus many people may be affected by these practices. Furthermore, a little over 40% of sites that save LSO data store unique identifiers, suggesting that Flash developers may not understand LSOs as a privacy concern.

Finally, we note that the most popular sites are more likely to engage in practices with potential privacy implications. We observed primarily third-party LSOs in the randomly selected 500 websites, which again suggests it is possible to work with a small number of prominent companies to dramatically affect practices, rather than needing to contact a large number of small companies. We have hope that the use of LSOs to circumvent users’ privacy preferences can be reduced, but note that many other technologies exist that will fill the same function. So long as we focus on individual technologies, rather than a larger picture of user privacy and control, we risk an arms race with advertisers changing the technologies they use to identify users, regardless of users’ privacy preferences.
APPENDIX A

We analyzed two data sets based on Quantcast’s list of the one million most visited websites— the 100 most visited sites in the United States as of July 2010 and 500 sites we randomly selected from the Quantcast list of one million. We list those sites here.

Table 3: Quantcast’s top 100 most visited websites as of July 8, 2010

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Table 4: Random selection of 500 sites

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APPENDIX B

We analyzed LSOs to determine if sites were respawnning or using LSOs with unique identifiers. We cannot definitively state how LSOs are used, as we discuss in the body of the paper, because we did not have access to the data sites store remotely. Below are the details of some example LSOs we collected. We provide these examples as a qualitative illustration of the range of data storage we observed. While we saw several third party LSOs on multiple sites, we only discuss them once to remove duplication.

I. Top 100

As summarized in Figure 2, we found 20 sites with a #SharedObjects directory. Of those twenty sites, we classified eight sites as not having a unique identifier. We classified eight sites as having a unique identifier with LSO strings matching respective HTTP cookies. We classified one site as having a unique identifier with HTTP cookies matching transplanted LSOs. Two sites respawned. Finally, there was one site we could not classify. Examples follow.

A. No Unique Identifiers

If the content in the LSOs on laptops A and B is identical, it cannot be used to uniquely identify users. We primarily found LSOs that appeared to be set by first parties to test functionality, but are not in active use.  

We found several examples:

- We found a first party LSO with a name that contained the word “test” that set a variable named cookie to the value Chocolate Chips.
- We found a first party LSO with the variable testValue set to test.
- We found a first party LSO with the variable sectionName set to Auto.

51 As mentioned in the body of the paper, we did not interact with Flash content on the websites. It is reasonable to assume some of these LSOs store additional data based on user action, but presumably that will not be designed to respawn HTTP cookies or to uniquely identify computers across multiple websites.
We found a first party LSO that created an empty object, with no variables.

We found a first party LSO with the variable path with no value set.

We found a first party LSO with the variable animation set to zero.

B. UNIQUE IDENTIFIERS

We found several different types of LSOs containing unique identifiers. Examples follow:

- A first party LSO contained a variable named computerguid, which stored a value in the format of eight characters, four characters, four characters, four characters, and twelve characters, all in hexadecimal, separated by dashes. This is the format for a GUID (globally unique identifier) and we assume throughout that anything in this format is a GUID. The GUID did not appear in the HTTP cookies.

- A third-party LSO with a name that suggests information mining contains a single variable, crumblID, which is uniquely identifiable.

- A first-party LSO contained six variables. Four of those six were identical on both laptops, and therefore not unique identifiers. The fifth contained no content. Finally,

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52 GUIDs are a specific style of random number designed to minimize duplication, so they are ideal for creating unique identifiers. They are often used as keys into SQL databases. Some video and audio clips are referenced by GUID; we could imagine that a site used GUIDs not to identify users, but to identify content. However, that seems unlikely in all of the cases we observed. If GUIDs were being used to identify content we would expect to see identical GUIDs on both laptops, since by not interacting with Flash components, we had the same default content in both cases. Instead, we saw different GUIDs on different laptops, which is the behavior we would expect if GUIDs were instead used to identify website visitors.
anonymousAuthToken contains a unique identifier. It does not appear in HTTP cookies. Meanwhile, a second LSO differs only by the addition of a variable named routeid, which contains a timestamp.

- We found a third-party LSO storing a great deal of analytics data about what content we viewed, including the URLs to each image loaded on the site and the timestamps from when we viewed those images. The only data that changed, however, was timestamps, suggesting this LSO did not uniquely identify computers.

- A first-party LSO with a name suggesting statistics about videos contain three objects. Each object contains a seven-digit bytes variable and time variable with sixteen decimal precision. Presumably the three objects reflect the three times we visited the site and do not uniquely identify computers.

C. RESPawning

We found two instances of respawning HTTP cookies from LSOs, both of which we confirmed have since stopped respawning:

- We found a third-party LSO with a ten-digit variable, uID, plus additional information about the web pages we visited. The uID content also appeared in the first party HTTP cookies for that site. On our final pass, after we deleted the HTTP cookie they respawned with the content stored in the LSO.

- We found a first-party LSO with a ten-digit variable, uuID, which is formatted as a Universally Unique identifier (UUID). The uuID content also appeared in the first-party HTTP cookies for that site. On our final pass, after we deleted the HTTP cookies they respawned with the content stored in the LSO.
In addition, this site has a second LSO with a variable isReportSent set to true.

**D. LSOs on Only One Laptop**

In several cases we found LSOs on only one of two laptops we used, so we could not compare laptops A and B to confirm content was unique, or not. Examples:

- We found a first party LSO with a single variable volume set to the value seventy-five. Even without a second instance to compare to, presumably this does not uniquely identify computers both based on the name and because two digits lack sufficient entropy to uniquely identify computers visiting the website.

- We found a third party LSO with four variables: count and type are set to one; id is set to synced; a date appears to be a timestamp. Presumably this does not uniquely identify computers.

- We found a site with a third party LSO named to suggest data contained within is anonymous, containing a variable token set to a fourteen-character string. Without a second LSO to compare to, we cannot confirm it is a unique identifier.

- We found a site with the same directory structure on both laptops, but not the same LSOs. Both laptops had a third-party LSO that contained a created variable with a timestamp. On one of the laptops we also found what appears to be third-party analytics data, with an LSO that names two commercial analytics companies as part of the data contained within the same LSO. Another third-party LSO appeared on both laptops but with different content. In one it only had a created variable with a timestamp, as we had seen before. The second laptop, based on the LSO names,
contains an LSO with data for re-targeting, plus an LSO for opting out which contains a timestamp but no further information to help understand what the opt out is for. Finally, in a third-party LSO with a name that associates it with advertising, both laptops have a variable PUI set to a thirty-two-character hexadecimal unique identifier.

- We found a site that had some LSOs that were on both laptops, and some that were not. Of the LSOs we saw on both laptops and could contrast, most were identical data that seemed used for analytics, with the exception of a substring of 1280x800 where the other has 1024x768. These may just be differences in the laptop screen resolution. The LSOs also stored characteristics about the computers (the OS, ActiveX, etc. similar to user agent data). We also found a timestamp, plus two variables named id set to forty-character strings in two different LSOs per laptop.

- From the same site, we found additional third-party LSOs on only one of the laptops, from three different third parties. In one case we found a variable userId with a sixteen-character hexadecimal string. This value also appears in HTTP cookies from a different third party, as well as in an HTTP cookie set by the first-party. Because we only captured the LSO on one laptop, we cannot test to see if it respawned. We do find it unusual to see one identifier appear in three different places, shared between different entities. A second third party LSO set five variables that appear related to video, all set to the value one. The final third party LSO we had seen at a different website. The structure was similar at both websites, with an LSO name indicating it contains data about users, and four nested objects. One of the four objects was named vacation on one site and synced on the
other, and a variable id is set to these strings (vacation or synced, respectively). It is unclear what this variable is for or what it does.

II. RANDOM 500

As summarized in Figure 3, we found forty-one sites with a #SharedObjects directory. Of those forty-one sites, we classified twenty-three sites as not having a unique identifier. We classified fourteen sites as having a unique identifier with LSO strings matching respective HTTP cookies. We classified three sites as having a unique identifier with HTTP cookies matching transplanted LSOs. Zero sites respawned. Finally, there was one site we could not classify. Examples follow.

A. NO UNIQUE IDENTIFIERS

All but one of the sites in this category used the same third-party LSO from a video player. They all saved a single LSO with the variable volume set to 100. Because we did not interact with any videos, we did not collect any additional LSOs beyond the initial sound setting. The protocol we followed would not catch any analytics data or unique identifiers that are introduced after users interact with Flash content (watch the video, visit another video, etc.). We may be undercounting the number of sites that can uniquely identify their visitors due to LSOs, but it stands to reason that a company setting LSOs in order to uniquely identifying visitors would not wait for user interaction to do so. The third-party’s privacy policy is vague about which technologies they use for which types of tracking.

The remaining site in this category has a single first-party LSO. The name of the LSO refers to video, and it contains a variable played set to true.

B. UNIQUE IDENTIFIERS

We found several different types of LSOs containing unique identifiers. Examples follow:

- A third-party LSO contained a single variable, preferedBitrate. The laptop on a fast university connection with a lot of competition for bandwidth had a value of 875782, while the laptop on a slower home connection with no
competition for bandwidth had a value of 2291302. This is an example of a unique value that very likely was not used to identify users or computers, but rather to serve content better.

- We found one first-party LSO. The name of the LSO suggests it was used for a video game. It contains three variables, bestScore and ranking, both set to zero, and id, which is a twenty-six-character alphanumeric string. On the final visit with LSOs from laptop A copied to laptop B, the LSO was overwritten with a completely new value. This site stored no HTTP cookies at all. Particularly because this is a first party LSO, the id value may be used for personalization, perhaps to set a high score name, rather than to uniquely identify a specific user across multiple websites. Without knowledge of backend practices all we can definitively say is that the id is a unique identifier.

- A third-party LSO contained a variable named last_time which appears to be a Unix timestamp. The LSO also contained a variable named session_id, which contained a GUID. Values for session_id were unique on laptop A, B, and the final pass: the id is a unique identifier, but it does not persist over time.

- A third-party LSO contained a single variable. The variable name ended in UserId. It was formatted as a GUID. We saw LSOs from this third-party on multiple sites. In some cases, but not always, the LSO contained data that was also contained within an HTTP cookie as well. This was not a case of respawn (if we deleted the HTTP cookie, the data did not reset from the LSO), but seeing the same data duplicated in LSOs and HTTP cookies is unusual. On one site there was only an LSO with no corresponding HTTP cookie from the third party.
• A third-party LSO contained a variable that was partially the same on both laptops, but an additional eighteen digits were unique. We found HTTP cookies from the same third-party that contained GUIDs and unique identifiers, but those were unrelated to the LSOs.

• A third-party LSO with a pathname containing the word "analytics" contained a variable named id and a unique forty-character string. Interestingly, there were no HTTP cookies for this third-party, only the LSO, suggesting the analytics company may have completely replaced using HTTP cookies with LSOs.

• A third-party LSO contained a variable named computerID with an eighty-eight-character string. The eighty-eight-character string was also stored in an HTTP cookie from the same third party. On the final visit with LSOs from laptop A copied to laptop B, the LSO was overwritten with a new value, which was also in the HTTP cookie. This is not a case of respawning since the value was new, rather than taken from the existing LSO. It is unusual that a third-party LSO and a first-party HTTP cookie have a shared unique identifier.

• A third-party LSO contained two variables named cid and sid, which contained twenty-two-digit unique identifiers. Within the music industry, sid is used for song ID, and cid is coop ID, which would appear to uniquely identify content rather than computers. However, the sid and cid differ on laptops A and B, even though we did not load different songs. We also note that the third-party advertises the product and gathers user statistics as part of their product, in addition to their main offering of a customer support widget. It is unclear why a customer support widget would have cid and sid variables. Interestingly, not only do the cid/sid
values appear in HTTP cookies, they are contained in cookies from the first-party. It is unusual that a third-party LSO and a first-party HTTP cookie have a shared unique identifier.

C. LSOs on Only One Laptop

We also found LSOs on only one laptop, so we could not compare laptops A and B to confirm content was unique, or not. Examples:

- We found a third-party LSO with “player” in the name with a variable volume set to .8. While we only saw this on one laptop, a single digit cannot be uniquely identifying, even without a second laptop to confirm the volume is always set to 80% of the maximum.

- We found a third-party LSO containing the number of bytes and the time, presumably for a video.

- We found a third-party LSO that appears to primarily hold timestamps, with a few other values that are too short to be uniquely identifying.

- We found a third-party LSO with several complicated data objects. While there was a string with enough characters to uniquely identify a computer, we have no idea what it is used for, and it is contained within an object simply named data.

- We found a third-party LSO with two variables. One was a Unix timestamp, and presumably not used to uniquely identify computers. The other was named crumbId and set to a GUID, and is presumably used to uniquely identify computers.

- We found an LSO with “analytics” in the LSO’s name, set by a third-party advertising network.
The LSO contained quite a lot of data, including timestamps and what appears to be a unique identifier, plus information that seems to be about ads viewed. Based on variable names, the LSO stores the referrer page visitors viewed prior to the current page, the number of visits to the site, the date of the first and last visits, and the time spent viewing the page.
STUDENT NOTES