BLEAK: Automatically Debugging MemoryLeaks in Web Applications

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Abstract
Despite the presence of garbage collection in managed languages like JavaScript, memory leaks remain a serious problem. In the context of web applications, these leaks are especially pervasive and difficult to debug. Web application memory leaks can take many forms, including failing to dispose of unneeded event listeners, repeatedly injecting iframes and CSS files, and failing to call cleanup routines in third-party libraries. Leaks degrade responsiveness by increasing GC frequency and overhead, and can even lead to browser tab crashes by exhausting available memory. Because previous leak detection approaches designed for conventional C, C++ or Java applications are ineffective in the browser environment, tracking down leaks currently requires intensive manual effort by web developers.

This paper introduces BLEAK (Browser Leak debugger), the first system for automatically debugging memory leaks in web applications. BLEAK’s algorithms leverage the observation that in modern web applications, users often repeatedly return to the same (approximate) visual state (e.g., the inbox view in GMail). Sustained growth between round trips is a strong indicator of a memory leak. To use BLEAK, a developer writes a short script (~40 LOC) to drive a web application in round trips to the same visual state. BLEAK then automatically generates a list of leaks found along with their root causes, ranked by severity. Guided by BLEAK, we identify and fix over 50 memory leaks in popular libraries and apps including Airbnb, AngularJS, Google Analytics, Google Maps SDK, and jQuery. BLEAK’s median precision is 100%; fixing the leaks it identifies reduces heap growth by an average of 94%, saving from 0.5 MB to 8 MB per round trip.

Keywords Memory leaks, debugging, web development, JavaScript

1 Introduction
Browsers are one of the most popular applications on both smartphones and desktop platforms [2, 68]. They also have an established reputation for consuming significant amounts of memory [25, 37, 43]. To address this problem, browser vendors have spent considerable effort on shrinking their browsers’ memory footprints [12, 22, 38, 60, 72] and building diagnostic tools that track the memory consumption of specific browser components [20, 42].

Memory leaks in web applications only exacerbate the situation by further increasing browser memory footprints. These leaks occur when the application references unneeded state, preventing the garbage collector from collecting it. Web application memory leaks can take many forms, including failing to dispose of unneeded event listeners, repeatedly injecting iframes and CSS files, and failing to call cleanup routines in third-party libraries. Leaks are a serious concern for developers since they lead to higher garbage collection frequency and overhead. They reduce application responsiveness and can even trigger browser tab crashes by exhausting available memory [5, 23, 30, 39, 62].

Despite the fact that memory leaks in web applications are a well-known and pervasive problem, there are no automated tools that can find them. The reason is that existing memory leak detection techniques are ineffective in the browser: leaks in web applications are fundamentally different from leaks in traditional C, C++, and Java programs. Staleness-based techniques assume leaked memory is rarely touched [8, 24, 61, 71], but web applications regularly interact with leaked state (e.g., via event listeners). Growth-based techniques assume that leaked objects are uniquely owned or that leaked objects form strongly connected components in the heap graph [40, 71]. In web applications, leaked objects frequently have multiple owners, and the entire heap graph is often strongly connected due to widespread references to the global scope (window). Finally, techniques that depend on static type information [27] do not work for web applications because JavaScript is dynamically typed.

Faced with this lack of automated tool support, developers are currently forced to manually inspect heap snapshots to locate objects that the application incorrectly retains [5, 30, 39, 62]. Unfortunately, these snapshots do not necessarily provide actionable information (see §2.2). They simultaneously provide too much information (every single object on the heap) and not enough information to actually debug these leaks (no connection to the code responsible for leaks). Since JavaScript is dynamically typed, most objects in snapshots are simply labeled as Objects or Arrays, which provides little assistance in locating the source of leaks. The result is that even expert developers are unable to find leaks: for example, a Google developer closed a Google Maps SDK
memory leak (with 99 stars and 51 comments) because it was “infeasible” to fix as they were “not really sure in how many places [it’s] leaking” [15].

We address these challenges with BLEAK (Browser Leak debugger), the first system for automatically debugging memory leaks in web applications. BLEAK leverages the following fact: over a single session, users repeatedly return to the same visual state in modern web sites, such as Facebook, Airbnb, and Gmail. For example, Facebook users repeatedly return to the news feed, Airbnb users repeatedly return to the page listing all properties in a given area, and Gmail users repeatedly return to the inbox view.

We observe that these round trips can be viewed as an oracle to identify leaks. Because visits to the same visual state should consume roughly the same amount of memory, sustained memory growth between visits is a strong indicator of a memory leak. BLEAK builds directly on this observation to find memory leaks in web applications, which (as §6 shows) are both widespread and severe.

To use BLEAK, a developer provides a short script (≈40 LOC) to drive a web application in a loop that takes round trips through a specific visual state. BLEAK then proceeds automatically, identifying memory leaks, ranking them by their severity, and reporting their root cause in the source code. BLEAK first uses heap differencing to locate locations in the heap with sustained growth between each round trip, which it identifies as leak roots. To directly identify the root causes of this growth, BLEAK uses JavaScript rewriting to target leak roots and collect stack traces when they grow. Finally, when presenting the results to the developer, BLEAK ranks leak roots by severity using a novel metric called Leak-Share that splits the credit for leaked objects among the leak roots that retain them. This ranking focuses developer effort on the most important memory leaks first.

Guided by BLEAK, we identify and fix over 50 memory leaks in popular JavaScript libraries and applications including Airbnb, AngularJS, jQuery, Google Analytics, and the Google Maps SDK. BLEAK has a median precision of 100% (97% on average). Its precise identification of root causes of leaks makes it relatively straightforward for us to fix nearly all of the leaks we identify (all but one). Fixing these leaks reduces heap growth by 94% on average, saving from 0.5 MB to 8 MB per return trip to the same visual state.

Contributions

This paper makes the following contributions:

- It introduces novel techniques for automatically locating, diagnosing, and ranking memory leaks in web applications (§3), and presents algorithms for each (§4).

- It presents BLEAK, an implementation of these techniques. BLEAK’s analyses drive websites using Chrome and a proxy that transparently rewrites JavaScript code to diagnose leaks, letting it operate on unmodified websites (including over HTTPS) (§5).

- Using BLEAK, we identify and fix numerous memory leaks in widely used web applications and JavaScript libraries (§6).

2 Background

Before presenting BLEAK and its algorithms, we first describe a representative memory leak we discovered using BLEAK (see Figure 1), and discuss why prior techniques and existing tools fall short when debugging leaks in web applications.

This memory leak is in Firefox’s debugger, which is a pure HTML5 application that runs as a normal web application in all browsers. Lines 6–9 register four event listeners on the debugger’s text editor (codeMirror) and its GUI object (wrapper) every time the user views a source file. The leak occurs because the code fails to remove the listeners when the view is closed. Each event listener leaks this, which points to an instance of Preview.

2.1 Prior Automated Techniques

There currently are no automated techniques for finding memory leaks in web applications. Previous automated techniques for finding memory leaks operate in the context of conventional applications written in C, C++, and Java. These techniques predominantly use a staleness metric to discover [8, 24, 61] or rank [71] memory leaks, but the four memory leaks in the Firefox debugger would not be considered stale. These four listeners continue to execute and touch leaked state every time the user uses the mouse on the editor, marking that state as “fresh”. In web applications, many leaks are connected to browser events: 77% of the memory leaks found by BLEAK would not be found by a staleness-based
Figure 2. The manual memory leak debugging process: Currently, developers debug leaks by first examining heap snapshots to find leaking objects (Figure 2a). Then, they try to use retaining paths to locate the code responsible (Figure 2b). Unfortunately, these paths have no connection to code, so developers must search their codebase for identifiers referenced in the paths (see §2.2). This process can be time consuming and ultimately fruitless. BLeak saves considerable developer effort by automatically detecting and locating the code responsible for memory leaks.
exports.loop = [
  // Loop that repeatedly opens and closes a source document.
  // First, open a source document in the text editor.
  check: function() {
    const nodes = $('div.node');
    // No documents are open
    return $(`div.source-tab`).length === 0 &&
      // Target document appears in doc list
      nodes.length > 1 && nodes[1].innerText === "main.js";
  },
  next: function() { $(`div.node`)[1].click(); }
]

// Contents of main.js are in editor
$(
  // Editor displays a tab for main.js
  $(`div.source-tab`).length > 2 &&
  $(`div.source-tab`).length === 1 &&
  // Tab contains a close button
  $(`div.close-btn`).length === 1;
)

// Next, close the document after it loads.

(a) This script runs the Firefox debugger in a loop, and is the only input B Leark requires to automatically locate memory leaks. For brevity, we modify the script to use jQuery syntax.

(b) A snippet from B Leark’s memory leak report for the Firefox debugger. B Leark points directly to the code in Figure 1 responsible for the memory leak.

Figure 3. Automatic memory leak debugging with B Leark: The only input developers need to provide to B Leark is a simple script that drives the target web application in a loop (Figure 3a). B Leark then runs automatically, producing a list of memory leaks ranked by severity with stack traces pointing to the code responsible for the leaks (Figure 3b).

3 B Leark Overview

This section presents an overview of the techniques B Leark uses to automatically detect, rank, and diagnose memory leaks. We illustrate these by showing how to use B Leark to debug the Firefox memory leak presented in Section 2.

Input script: Developers provide B Leark with a simple script that drives a web application in a loop through specific visual states. The developer specifies the loop as an array of objects, where each object represents a specific visual state, comprising (1) a check function that checks the preconditions for being in that state, and (2) a transition function next that interacts with the page to navigate to the next visual state in the loop. The final visual state in the loop array transitions back to the first, forming a loop.

Figure 3a presents a loop for the Firefox debugger that opens and closes a source file in the debugger’s text editor. The first visual state occurs when there are no tabs open in the editor (line 8), and the application has loaded the list of documents in the application it is debugging (line 10); this is the default state of the debugger when it first loads. Once the application is in that first visual state, the loop transitions the application to the second visual state by clicking on main.js in the list of documents to open it in the text editor (line 12). The application reaches the second visible state once the debugger displays the contents of main.js (line 18). The loop then closes the tab containing main.js (line 24), transitioning back to the first visual state.

Locating leaks: From this point, B Leark proceeds entirely automatically. B Leark uses the developer-provided script to drive the web application in a loop. Because object instances can change from snapshot to snapshot, B Leark tracks paths instead of objects, letting it spot leaks even when a variable or object property is regularly updated with a new and larger object. After each visit to the first visual state, B Leark takes a heap snapshot and tracks specific paths from GC roots that are continually growing. B Leark treats a path as growing if the object identified by that path gains more outgoing references (e.g., when an array expands or when properties are added to an object).

For the Firefox debugger, B Leark notices four heap paths that are growing each round trip: (1) an array within the codeMirror object that contains scroll event listeners, and internal browser event listener lists for (2) mouseover, (3) mouseup, and (4) mousedown events on the DOM element containing the text editor. Since these objects continue to grow over multiple loop iterations (the default setting is eight), B Leark marks these items as leak roots as they appear to be growing without bound.
**Ranking leak severity**: BLEAK uses the final heap snapshot and the list of leak roots to rank leaks by severity using a novel but intuitive metric we call LeakShare (§4.3). LeakShare prunes objects in the graph reachable by non-leak roots, and then splits the credit for remaining objects equally among the leak roots that retain them. Unlike retained size (a standard metric used by all existing heap snapshot tools), which only considers objects *uniquely owned* by leak roots, LeakShare correctly distributes the credit for the leaked objects among the four different leak roots since they all must be removed to eliminate the leak.

**Diagnosing leaks**: BLEAK next reloads the application and uses its proxy to transparently rewrite all of the JavaScript on the page, exposing otherwise-hidden edges in the heap as object properties. BLEAK uses JavaScript reflection to instrument identified leak roots to capture stack traces *when they grow* and *when they are overwritten* (not just where they were allocated). With this instrumentation in place, BLEAK uses the developer-provided script to run one final iteration of the loop to collect stack traces. These stack traces directly zero in on the code responsible for leak growth.

**Output**: Finally, BLEAK outputs its diagnostic report: a ranked list of leak roots (ordered by severity), together with the heap paths that retain them and stack traces responsible for their growth. Figure 3b displays a snippet from BLEAK’s output for the Firefox debugger, which points directly to the code responsible for the memory leak from Figure 1.

**Summary**: Using BLEAK, the only developer effort required is creating a short script to drive the web application in a loop. BLEAK then locates memory leaks and provides detailed information pointing to the source code responsible. With this information in hand, we were quickly able to develop a fix for the Firefox memory leak that removes the event listeners when the user closes the document. This fix has been incorporated in the latest version of the debugger.

### 4 Algorithms

This section formally describes the operation of BLEAK’s core algorithms for detecting (§4.1), diagnosing (§4.2), and ranking leaks (§4.3).

#### 4.1 Memory Leak Detection

The input to BLEAK’s memory leak detection algorithm is a set of heap snapshots collected during the same visual state, and the output is a set of paths from GC roots that are growing across all snapshots. We call these paths leak roots. BLEAK considers a path to be growing if the object at that path has more outgoing references than the object at that path in the previous snapshot. To make the algorithm tractable, BLEAK only considers paths that are the shortest path to a specific heap item.

Each heap snapshot contains a heap graph $G = (N, E)$ with a set of nodes $N$ that represent items in the heap, and edges $E$ where each edge $(n_1, n_2, l) \in E$ represents a reference from node $n_1$ to $n_2$ with label $l$. A label $l$ is a tuple containing the type and name of the edge. Each edge’s type is either a closure variable or an object property. An edge’s name corresponds to the name of the closure variable or object property. For example, the object $o = \{ foo: 3 \}$ has an edge $e$ from $o$ to the number $3$ with label $l = (property,"foo")$. A path $P$ is simply a list of edges $(e_1, e_2, \ldots, e_n)$ where $e_i$ is an edge from the root node $(G.root)$.\(^1\)

For the first heap snapshot, BLEAK conservatively marks every node as growing. For subsequent snapshots, BLEAK runs PropagateGrowth (Figure 4) to propagate the growth flags from the previous snapshot to the new snapshot, and discards the previous snapshot. On line 2, PropagateGrowth initializes every node in the new graph to not growing to prevent spuriously marking new growth as growing in the next run of the algorithm. Since the algorithm only considers paths that are the shortest path to a specific node, it is able to associate growth information with the terminal node which represents a specific path in the heap.

PropagateGrowth runs a breadth-first traversal across shared paths in the two graphs, starting from the root node that contains the global scope (window) and the DOM. The algorithm marks a node in the new graph as growing if the node at the same path in the previous graph is both growing and has less outgoing edges (line 8). As a result, the algorithm will only mark a heap path as a leak root if it consistently grows between every snapshot, and if it has been present since the first snapshot.

PropagateGrowth only visits paths shared between the two graphs (line 11). At a given path, the algorithm considers

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\(^1\)For simplicity, we describe heap graphs as having a single root.
**FindLeakPaths(G)**

1. \( Q = [], T_{Gr} = {} \)
2. **for** each edge \( e = (n_1, n_2, l) \in G.E \) where \( n_1 == G.root \)
3. \( e.mark = \text{true} \)
4. **enqueue**(\( Q, (nil, e) \))
5. **while** \( |Q| > 0 \)
6. \( t = \text{Dequeue}(Q) \)
7. \((t_p, (n_1, n_2, l)) = t \)
8. **if** \( n_2.growing == \text{true} \)
9. \( T_{Gr} = T_{Gr} \cup \{t\} \)
10. **for** each edge \( e = (n'_1, n'_2, l') \in G.E \)
11. **if** \( n'_1 == n_2 \) and \( e.mark == \text{false} \)
12. \( e.mark = \text{true} \)
13. **enqueue**(\( Q, (t, e) \))
14. **return** \( T_{Gr} \)

**Figure 5.** *FindLeakPaths*, which returns paths through the heap to leaking nodes. The algorithm encodes each path as a list of edges formed by tuples \((t)\).

an outgoing edge \( e_a \) in the old graph and \( e'_a \) in the new graph as equivalent if they have the same label. In other words, the edges have to correspond to the same property name on the object at that path, or a closure variable with the same name captured by the function at that path.

After propagating growth flags to the final heap snapshot, *BLeak* runs *FindLeakPaths* (Figure 5) to record growing paths in the heap. This traversal visits edges in the graph to capture the shortest path to all unique edges that point to growing nodes. For example, if a growing object \( O \) is located at \( \text{window.0} \) and as variable \( p \) in the function \( \text{window.L.z} \), *FindLeakPaths* will report both paths. This property is important for diagnosing leaks, as we discuss in Section 4.2.

*BLeak* takes the output of *FindLeakPaths* and groups it by the terminal node of each path. Each group corresponds to a specific leak root. This set of leak roots forms the input to the ranking algorithm.

### 4.2 Diagnosing Leaks

Given a list of leak roots and, for each root, a list of heap paths that point to the root, *BLeak* diagnoses leaks through hooks that run whenever the application performs any of the following actions:

- **Grows a leak root** with a new item. This growth occurs when the application adds a property to an object, an element to an array, an event listener to an event target, or a child node to a DOM node. *BLeak* captures a stack trace, and associates it with the new item.
- **Shrinks a leak root** by removing any of the previously-mentioned items. *BLeak* removes any stack traces associated with the removed items, as the items are no longer contributing to the leak root’s growth.

**CalculateLeakShare(G, LR)**

1. \( Q = [G.root], visitId = 0 \)
2. **for** each node \( n \in G.N \)
3. \( n.mark = -1 \)
4. **while** \( |Q| > 0 \)
5. \( n = \text{Dequeue}(Q) \)
6. **if** \( n \not\in LR \) and \( n.mark \neq \text{visitId} \)
7. \( n.mark = \text{visitId} \)
8. **for** each edge \( (n_1, n_2, l) \in G.E \) where \( n_1 == n \)
9. **enqueue**(\( Q, (n, n_2) \))
10. **for** each node \( n_{root} \in LR \)
11. \( \text{visitId} += 1 \)
12. \( Q = [n_{root}] \)
13. **while** \( |Q| > 0 \)
14. \( n = \text{Dequeue}(Q) \)
15. **if** \( n.mark \neq 0 \) and \( n.mark \neq \text{visitId} \)
16. \( n.mark = \text{visitId} \)
17. \( n.counter = n.counter + 1 \)
18. **for** each \( (n_1, n_2, l) \in G.E \) where \( n_1 == n \)
19. **enqueue**(\( Q, (n, n_2) \))
20. **for** each node \( n_{root} \in LR \)
21. \( \text{visitId} += 1 \)
22. \( Q = [n_{root}] \)
23. **while** \( |Q| > 0 \)
24. \( n = \text{Dequeue}(Q) \)
25. **if** \( n.counter \neq 0 \) and \( n.mark \neq \text{visitId} \)
26. \( n.mark = \text{visitId} \)
27. \( n_{root}.LS += \text{size}/n.counter \)
28. **for** each \( (n_1, n_2, l) \in G.E \) where \( n_1 == n \)
29. **enqueue**(\( Q, (n, n_2) \))

**Figure 6.** *CalculateLeakShare*, which calculates the LeakShare metric \((n.LS)\) for a set of leak roots \(LR\).

- Assigns a new value to a leak root, which typically occurs when the application copies the state from an old version of the leaking object into a new version. *BLeak* removes all previously-collected stack traces for the leak root, collects a new stack trace, associates it with all of the items in the new value, and inserts the grow and shrink hooks into the new value.

*BLeak* runs one loop iteration of the application with all hooks installed. This process generates a list of stack traces responsible for growing each leak root.

### 4.3 Leak Root Ranking

*BLeak* uses a new metric to rank the severity of each leak root that we call LeakShare (Figure 6). LeakShare prioritizes memory leaks that free the most memory with the least effort by dividing the “credit” for retaining a shared leaked object equally among the leak roots that retain them.
LeakShare begins by marking all of the items in the heap that are reachable from non-leaks using a standard breadth-first traversal that stops at leak roots (line 4). These nodes are ignored by subsequent breadth-first traversals. Then, LeakShare performs a breadth-first traversal from each leak root that increments a counter on all reachable nodes (line 10). When this process is done, every node has a counter containing the number of leak roots that can reach it. Finally, the algorithm calculates the LeakShare of each leak root (n.LS) by adding up the size of each reachable node divided by its counter, which splits the “credit” for the node among all leak roots that can reach it (line 20).

5 Implementation

Applying BL(e.sc/a.sc/k.sc)’s algorithms to web applications poses a number of significant engineering challenges:

Leak identification and ranking: BL(e.sc/a.sc/k.sc) uses heap snapshots to identify and rank leaks, but native methods (implemented in C++) hide state from JavaScript heap snapshots. These native methods can hide memory leaks and reduce the apparent severity of leaks that retain hidden state.

Leak diagnosis: BL(e.sc/a.sc/k.sc)’s diagnostic strategy assumes that it can collect stack traces when relevant growth occurs, but the browser hides some state and state updates from JavaScript reflection. Native methods bypass JavaScript reflection and mutate state. JavaScript reflection cannot introspect into function closures, necessitating program transformations to expose this state in a compatible manner. Transforming a web application is difficult because it can load code at any time from remote servers over HTTP or encrypted HTTPS. In addition, JavaScript contains dynamic features that are necessary but challenging to support with code transformations, including eval and with statements.

BL(e.sc/a.sc/k.sc) consists of three main components that work together to overcome these challenges (see Figure 7): (1) a driver program orchestrates the leak debugging process ($§5.1$); (2) a proxy transparently performs code rewriting on-the-fly on the target web application and eval-ed strings ($§5.2$); and (3) an agent script embedded in the application exposes hidden state for leak detection and growth events for leak diagnosis ($§5.3$).

5.1 BL(e.sc/a.sc/k.sc) Driver

The BL(e.sc/a.sc/k.sc) driver is responsible for orchestrating the leak debugging process, which proceeds as follows. As the start of leak debugging, the driver program launches BL(e.sc/a.sc/k.sc)’s HTTP/HTTPS proxy and a standard version of the Google Chrome browser with an empty cache, a fresh user profile, and a configuration that uses the BL(e.sc/a.sc/k.sc) proxy. The driver connects to the browser via the standard Chrome DevTools Protocol [18], navigates to the target web application, and uses the developer-provided configuration file to drive the application in a loop. After each repeated visit to the first visual state in the loop, the driver takes a heap snapshot via the remote debugging protocol, and runs PROPAGATEGROWTH (Figure 4) to propagate growth information between heap snapshots. Prior to taking a heap snapshot, the driver calls a method in the BL(e.sc/a.sc/k.sc) agent embedded in the web application that prepares the DOM for snapshotting ($§5.3.2$).

At the end of a configurable number of loop iterations (the default is 8), the driver shifts into diagnostic mode. The driver runs FINDLEAKPATHS to locate all of the paths to all of the leak roots (Figure 5), configures the HTTP/HTTPS proxy to perform code rewriting for diagnosis ($§5.2$), and reloads the page to pull in the transformed version of the web application. The driver runs the application in a single loop iteration before commanding the BL(e.sc/a.sc/k.sc) agent to insert diagnostic hooks that collect stack traces at all of the paths reported by FINDLEAKPATHS ($§5.3.1$). Then, the driver runs the application in a final loop before retrieving the collected stack traces from the agent. Finally, the driver runs LeakShare (Figure 6) to rank the leak roots and writes a final memory leak report.

5.2 BL(e.sc/a.sc/k.sc) Proxy

The BL(e.sc/a.sc/k.sc) proxy uses mitmproxy [41] to transparently intercepts all HTTP and HTTPS traffic between the web application and the network. The proxy rewrites the web application’s JavaScript during leak diagnosis to move closure variables into explicit scope objects, chains scope objects
together to enable scope lookup at runtime, and exposes an
HTTP endpoint for transforming eval-ed code. The proxy
also injects the BLEAK agent and developer-provided con-
figuration file into the application, uses Babel [3] to translate
emerging JavaScript features into code that BLEAK can un-
derstand, and supports the JavaScript with statement, but
due to space constraints we do not discuss these features
further.

**Exposing closure variables for diagnosis:** During leak
diagnosis, the BLEAK proxy rewrites the JavaScript on the
webpage, including JavaScript inlined into HTML, to make it
possible for the BLEAK agent to instrument closure variables.
Since this process distorts the application’s memory foot-
print, BLEAK does not use this process during leak detection
and ranking. The code transformation moves local variables
into JavaScript “scope” objects; Imagen uses a similar pro-
cedure to implement JavaScript heap snapshots [32]. Scope
objects are ordinary JavaScript objects such that property
`foo` refers to the local variable `foo`; the browser-provided
`window` object functions as a global scope object, and works
identically. BLEAK adds a `__scope__` property to all JavaScript
Function objects that refer to that function’s defining scope,
and rewrites all variable reads and writes to refer to proper-
ties on the scope object. With this transformation, the BLEAK
agent can capture variable updates in the transformed pro-
gram in the same manner as object properties.

As an optimization, BLEAK performs a conservative escape
analysis to avoid transforming variables that are not captured
by any function closures. However, if the program calls eval
or uses the `with` statement, then BLEAK assumes that all
reachable variables escape.

The scope object transformation treats function argu-
ments differently than local variables. A function’s argu-
ments are reflected in an implicit array-like object called
called arguments, and updates to an argument also update the
corresponding element in arguments. To preserve this behavior,
BLEAK rewrites updates to arguments so that it simulta-
neously updates the property in the scope object and the
original argument variable.

**Runtime scope lookup:** The JavaScript transformation
knows statically which scope objects contain which vari-
bles, but the BLEAK agent needs to know this information
at runtime to instrument the correct scope object for a given
variable. One solution is to reify scope information into run-
time metadata objects that the agent can query, but this
would add further runtime and memory overhead. Instead,
the proxy uses a simpler design that uses JavaScript’s built-in
prototype inheritance to naturally encode scope chains. Each
scope object inherits from its parent, and the outermost scope
object inherits from the browser-provided `window` object. To
perform scope lookup, the BLEAK agent uses JavaScript re-

**eval support:** eval evaluates a string as code within the
context of the call site, posing two key challenges: (1) the
string may not be known statically, and (2) the string may
refer to outer variables that the code transformation moved
into scope objects. The proxy overcomes these challenges by
cooperating with the BLEAK agent. The proxy transforms all
references to eval into references to a BLEAK agent-provided
function that sends the program text synchronously to the
proxy for transformation via an HTTP POST. The proxy
transforms eval-ed code so that references to variables not
explicitly defined in the new code refer to a single scope
object, and then returns the transformed code to the agent.
The agent creates the single scope object as an ECMAScript
2015 Proxy object [46] that interposes on property reads and
writes to relay them to the appropriate scope object using
runtime scope lookup (Proxy objects are available in modern
versions of all major browsers). Finally, the agent calls eval
on the transformed code. Since this code transformation is
independent of calling context, the BLEAK agent can cache
and re-use transformed code strings.

### 5.3 BLEAK Agent

The BLEAK agent is a JavaScript file that BLEAK automatically
embeds in the web application; it exposes globally-accessible
functions that the BLEAK driver can invoke via the Chrome
DevTools Protocol. The agent is responsible for installing
diagnostic hooks that collect stack traces for growth events.
The agent also exposes hidden state in the browser’s native
methods so that PROPAGATEGROWTH (Figure 4) can find leaks
within or accessible through this state.

#### 5.3.1 Diagnostic Hooks

To diagnose memory leaks as described in Section 4.2, the
BLEAK agent needs to interpose on leak root growth, shrink-
age, and assignment events. Although all leak roots are
JavaScript objects, some types of objects have native browser
methods that implicitly grow, shrink, or assign to properties
on the object, necessitating interface-specific hooks:

**Object hooks:** BLEAK uses Proxy objects to detect when
objects gain and lose properties. These Proxy objects wrap
JavaScript objects and expose hooks for various object oper-
ations, including when the application adds, deletes, reads,
or writes properties on the object.

Proxy objects do not automatically take the place of the ob-
ject they wrap in the heap, so the BLEAK agent must replace
all references to the object with the proxy to completely cap-
ture all growth/shrinkage events. If the agent fails to replace
a reference, then it will not capture any object updates that
occur through that reference. Missing a reference is possible
if the shortest path to the reference is nondeterministic and

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2 This behavior does not occur in "strict mode", but many prominent libraries
do not opt into "strict mode".
does not appear in the heap snapshot used for FindLeakPaths (Figure 5). This behavior appears to be rare; in our evaluation, BLEAK reports all but one of the relevant stack traces for all of the true leaks it finds.

Proxy objects are semantically equivalent to the original object except that programs can observe that Proxy(O) \neq O. Since BLEAK cannot guarantee that it replaces all references to O with Proxy(O), a program could run incorrectly if it directly compared these two objects. To preserve correctness, the BLEAK proxy also transforms the binary operations ==, ===, !== into calls to an agent function that treats Proxy(O) as equal to O. The BLEAK agent also reimplements the functions Array.indexOf and Array.lastIndexOf, which report the index of a particular item in an array, so that calls with Proxy objects function appropriately.

**Array hooks:** JavaScript arrays contain a number of built-in functions that mutate the array without invoking Proxy hooks. The agent wraps Array's push, pop, unshift, shift, and splice functions to appropriately capture growth/shrinkage/assignment events.

**DOM node hooks:** Applications can add and remove nodes from the DOM tree via browser-provided interfaces; these operations are not captured via Proxy objects. In order to capture relevant events on DOM nodes, the agent must wrap a number of functions and special properties. On Node objects, it wraps textContent, appendChild, insertBefore, normalize, removeChild, and replaceChild. On Element objects, it wraps innerHTML, outerHTML, insertAdjacentElement, insertAdjacentText, and remove.

**Leak root assignment hooks:** Given a path \( P = (e_1, \ldots, e_n) \) to a leak root, the agent instruments all edges \( e \in P \) to capture when the program overwrites any objects or variables in the path from the GC root to the leak root. For example, given the path window.foo.bar, the program can overwrite bar by assigning a new value to foo or bar. When a leak root gets overwritten with a new value, the agent also wraps that value in a Proxy object.

To interpose on these edges, the agent uses JavaScript reflection to replace object properties with getters and setters that interpose on their modification. Since the BLEAK proxy rewrites closure variables into properties on scope objects (§5.2), this approach works for all edges in the heap graph.

### 5.3.2 Exposing Hidden State

Some of the browser’s native methods hide state from heap snapshots, preventing BLEAK from accurately identifying and ranking memory leaks involving this state. To overcome this limitation, the agent builds a mirror of hidden state using JavaScript objects. Using these mirrors, BLEAK can locate and diagnose memory leaks that are in or accessible through DOM nodes, event listeners, and partially applied functions.

**DOM nodes:** The agent builds a mirror of the DOM tree as JavaScript objects before the BLEAK driver takes a heap snapshot, and installs it at the global variable `$$DOM$$`. Each node in the tree contains the array `childNodes` that contains a JavaScript array of (mirror) nodes, and a property root that points to the original native DOM node.

**Event listeners:** The agent overwrites `addEventListener` and `removeEventListener` to eagerly maintain an object containing all of the installed listeners. Because this object is maintained eagerly, ordinary object and array hooks capture event listener list growth.

**Function.bind:** The bind function provides native support for partial application, and implicitly retains the arguments passed to it. The agent overwrites this function with a pure JavaScript version that retains the arguments as ordinary JavaScript closure variables.

### 6 Evaluation

We evaluate BLEAK by running it on production web applications. Our evaluation addresses the following questions:

- **Precision:** How precise is BLEAK’s memory leak detection? (§6.2)
- **Accuracy of diagnoses:** Does BLEAK accurately locate the code responsible for memory leaks? (§6.2)
- **Impact of discovered leaks:** How impactful are the memory leaks that BLEAK finds? (§6.3)
- **Utility of ranking:** Is LeakShare an effective metric for ranking the severity of memory leaks? (§6.4)
- **Staleness vs. growth:** How does BLEAK compare to a staleness-based leak detector? (§6.5)

Our evaluation finds **59 distinct memory leaks** across five web applications, all of which were unknown to application developers. Of these 59, 27 corresponded to known but-unfixed memory leaks in JavaScript library dependencies, of which only 6 were independently diagnosed and had pending fixes. We reported all 32 new memory leaks to the relevant developers along with our fixes; 13 are now fixed, and 7 have fixes in code review. We find new leaks in popular applications and libraries including Airbnb, Angular JS (1.x), Google Maps SDK, Google Tag Manager, and Google Analytics. Appendix A lists each of these memory leaks, the application or library responsible, and links to bug reports with fixes.

We run BLEAK on each web application for 8 round trips through specific visual states to produce a BLEAK leak report, as in Figure 3b. This process takes less than 15 minutes per application on our evaluation machine, a MacBook Pro with a 2.9 GHz Intel Core i5 and 16GB of RAM. For each application, we analyze the reported leaks, write a fix for each true leak, measure the impact of fixing the leaks, and compare LeakShare with alternative ranking metrics.

### 6.1 Applications

Because there is no existing corpus of benchmarks for web application memory leak detection, we collected one. Our corpus consists of five popular web applications that both
comprise large code bases and whose overall memory usage appeared to be growing over time. We primarily focus on open source web applications because it is easier to develop fixes for the original source code; this represents the normal use case for developers. We also include a single closed-source website, Airbnb, to demonstrate B Leak’s ability to diagnose websites in production. We present each web application, highlight a selection of the libraries they use, and describe the loop of visual states we use in our evaluation:

**Airbnb [1]:** A website offering short-term rentals and other services, Airbnb uses React, Google Maps SDK, Google Analytics, the Criteo OneTag Loader, and Google Tag Manager. B Leak loops between the pages /s/all, which lists all services offered on Airbnb, and /s/homes, which lists only homes and rooms for rent.

**Piwik 3.0.2 [64]:** A widely-used open-source analytics platform; we run B Leak on its in-browser dashboard that displays analytics results. The dashboard primarily uses jQuery and AngularJS. B Leak repeatedly visits the main dashboard page, which displays a grid of widgets.

**Loomio 1.8.66 [33]:** An open-source collaborative platform for group decision-making. Loomio uses AngularJS, LokiJS, and Google Tag Manager. B Leak runs Loomio in a loop between a group page, which lists all of the threads in that group, and the first thread listed on that page.

**Mailpile v1.0.0 [35]:** An open-source mail client. Mailpile uses jQuery. B Leak runs Mailpile’s demo [34] in a loop that visits the inbox and the first four emails in the inbox (revisiting the inbox in-between emails).

**Firefox Debugger (commit 91f5c63) [14]:** An open-source JavaScript debugger written in React that runs in any web browser. We run the debugger while it is attached to a Firefox instance running Mozilla’s SensorWeb [45]. B Leak runs the debugger in a loop that opens and closes SensorWeb’s main.js in the debugger’s text editor.

![Graph showing impact of fixing memory leaks found with B Leak](image)

**Figure 8. Impact of fixing memory leaks found with B Leak:** Graphs display live heap size over round trips; error bars indicate the 95% confidence interval. Fixing the reported leaks eliminates an average of 93% of all heap growth.

### 6.2 Precision and Accuracy

To determine B Leak’s leak detection precision and the accuracy of its diagnoses, we manually check each B Leak-reported leak in the final report to confirm (1) that it is growing without bound and (2) that the stack traces correctly report the code responsible for the growth. Figure 9 summarizes our results.

**B Leak has an average precision of 96.8%, and a median precision of 100%** on our evaluation applications. There are only three false positives. All point to an object that continuously grows until some threshold or timeout occurs; developers using B Leak can avoid these false positives by increasing the number of round trips. Two of the three false positives are actually the same object located in the Google Tag Manager JavaScript library.

**With one exception, B Leak accurately identifies the code responsible for all of the true leaks.** B Leak reports stack traces that directly identifies the code responsible for each leak. In cases where multiple independent source locations grow the same leak root, B Leak reports all relevant source locations. For one specific memory leak, B Leak fails to record a stack trace. **Guided by B Leak’s leak reports, we were able to fix every memory leak.** Fixing each memory leak took approximately 15 minutes. Most fixes involve adding simple cleanup hooks to remove unneeded references or logic to avoid duplicating state every round trip.

### 6.3 Leak Impact

To determine the impact of the memory leaks that B Leak reports, we measure each application’s live heap size over 10 loop iterations with and without our fixes. We use B Leak’s HTTP/HTTPS proxy to directly inject memory leak fixes into the application, which lets us test fixes on closed-source websites like Airbnb. We run each application except Airbnb 5 times in each configuration (we run Airbnb only once per configuration for reasons discussed in §6.4).

To calculate the leaks’ combined impact on overall heap growth, we calculate the average live heap growth between
Figure 9. BLEAK precisely finds impactful memory leaks: On average, BLEAK finds these leaks with over 95% precision, and fixing them eliminates over 90% of all heap growth. 77% of these leaks would not be found with a staleness metric (§6.5).

<table>
<thead>
<tr>
<th>Program</th>
<th>Loop LOC</th>
<th>Leak Roots</th>
<th>False Positives</th>
<th>Distinct Leaks</th>
<th>Stale Leaks</th>
<th>Precision</th>
<th>Growth Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airbnb</td>
<td>17</td>
<td>32</td>
<td>2</td>
<td>32</td>
<td>4</td>
<td>94%</td>
<td>1.04 MB (81.0%)</td>
</tr>
<tr>
<td>Piwik</td>
<td>37</td>
<td>17</td>
<td>0</td>
<td>11</td>
<td>4</td>
<td>100%</td>
<td>8.14 MB (99.3%)</td>
</tr>
<tr>
<td>Loomio</td>
<td>88</td>
<td>10</td>
<td>1</td>
<td>9</td>
<td>4</td>
<td>90%</td>
<td>2.83 MB (98.3%)</td>
</tr>
<tr>
<td>Mailpile</td>
<td>37</td>
<td>4</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>100%</td>
<td>0.80 MB (91.8%)</td>
</tr>
<tr>
<td>Firefox Debugger</td>
<td>17</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>100%</td>
<td>0.47 MB (98.2%)</td>
</tr>
<tr>
<td><strong>Total / mean:</strong></td>
<td>39</td>
<td>67</td>
<td>3</td>
<td>59</td>
<td>13</td>
<td>96.8%</td>
<td>2.66 MB (93.7%)</td>
</tr>
</tbody>
</table>

Growth Reduction for Top Leaks Fixed

<table>
<thead>
<tr>
<th>Program</th>
<th>Metric</th>
<th>25%</th>
<th>50%</th>
<th>75%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airbnb</td>
<td>LeakShare</td>
<td>0K</td>
<td>111K</td>
<td>462K</td>
</tr>
<tr>
<td></td>
<td>Retained Size</td>
<td>0K</td>
<td>0K</td>
<td>105K</td>
</tr>
<tr>
<td></td>
<td>Trans. Closure Size</td>
<td>0K</td>
<td>196K</td>
<td>393K</td>
</tr>
<tr>
<td>Loomio</td>
<td>LeakShare</td>
<td>0K</td>
<td>1083K</td>
<td>2878K</td>
</tr>
<tr>
<td></td>
<td>Retained Size</td>
<td>64K</td>
<td>186K</td>
<td>2898K</td>
</tr>
<tr>
<td></td>
<td>Trans. Closure Size</td>
<td>59K</td>
<td>67K</td>
<td>2398K</td>
</tr>
<tr>
<td>Mailpile</td>
<td>LeakShare</td>
<td>613K</td>
<td>817K</td>
<td>820K</td>
</tr>
<tr>
<td></td>
<td>Retained Size</td>
<td>613K</td>
<td>817K</td>
<td>820K</td>
</tr>
<tr>
<td></td>
<td>Trans. Closure Size</td>
<td>0K</td>
<td>0K</td>
<td>201K</td>
</tr>
<tr>
<td>Piwik</td>
<td>LeakShare</td>
<td>8003K</td>
<td>8104K</td>
<td>8306K</td>
</tr>
<tr>
<td></td>
<td>Retained Size</td>
<td>2073K</td>
<td>7969K</td>
<td>8235K</td>
</tr>
<tr>
<td></td>
<td>Trans. Closure Size</td>
<td>103K</td>
<td>110K</td>
<td>374K</td>
</tr>
</tbody>
</table>

Figure 10. Performance of ranking metrics: Growth reduction by metric after fixing quartiles of top ranked leaks. Bold indicates greatest reduction (±1%). We omit Firefox because it has only four leaks which must all be fixed (see §2). LeakShare generally outperforms or matches other metrics.

On average, fixing the memory leaks that BLEAK reports eliminates over 93% of all heap growth on the evaluation applications (median: 98.2%). These results suggest that BLEAK does not miss any significantly impactful leaks.

6.4 LeakShare Effectiveness

We compare LeakShare against two alternative ranking metrics: retained size and transitive closure size. Retained size corresponds to the amount of memory the garbage collector would reclaim if the leak root were removed from the heap graph, and is the metric that standard heap snapshot viewers display to the developer [28, 39, 44, 62]. The transitive closure size of a leak root is the size of all objects reachable from the leak root; Xu et al. use this metric along with staleness to rank Java container memory leaks [71]. Since JavaScript heaps are highly connected and frequently contain references to the global scope, we expect this metric to report similar values for most leaks.

We measure the effectiveness of each ranking metric by calculating the growth reduction (as in §6.3) over the application with no fixes after fixing each memory leak in ranked order. We then calculate the quartiles of this data, indicating how much heap growth is eliminated after fixing the top 25%, 50%, and 75% of memory leaks reported ranked by a given metric. We sought to write patches for each evaluation application that fix a single leak root at a time, but this is not feasible in all cases. Specifically, one Airbnb patch fixes two leak roots; one Mailpile patch (a jQuery bug) fixes two leak roots; and one Piwik patch, which targeted a loop, fixes nine leak roots. In these cases, we apply the patch during a ranking for the first relevant leak root reported.

We run each application except Airbnb for ten loop iterations over five runs for each unique combination of metric and number of top-ranked leak roots to fix. We avoid running duplicate configurations when multiple metrics report the same ranking. Airbnb is challenging to evaluate because it has 30 leak roots, randomly performs A/B tests between runs, and periodically updates its minified codebase in ways that break our memory leak fixes. As a result, we were only able to gather one run of data for Airbnb for each unique configuration. Figure 10 displays the results.

In most cases, LeakShare outperforms or ties the other metrics. LeakShare initially is outperformed by other metrics on Airbnb and Loomio because it prioritizes leak roots that share significant state with other leak roots. Retained size always prioritizes leak roots that uniquely own the most state, which provide the most growth reduction in the short term. LeakShare eventually surpasses the other metrics on these two applications as it fixes the final leak roots holding on to shared state.
6.5 Leak Staleness
To determine whether leaks BLEAK finds would also be found using a staleness-based technique, we manually analyzed them. We assume that, to avoid falsely reporting most event listeners as stale, a staleness-based technique would exercise each event listener on the page that could be triggered via normal user interaction. In this case, all memory leaks stemming from event listener lists would not be found by a staleness-based tool. Leaks in internal application arrays and objects that emulate event listener lists for user-triggered events would also not be found. Finally, we assume that active DOM elements in the DOM tree would not be marked stale, since they are clearly in use by the webpage. Memory leaks stemming from node lists in the DOM would also not be found by a staleness-based technique. Of the memory leaks BLEAK finds, at least 77% would not be found with a staleness-based approach. Figure 9 presents results per application (see Appendix A for individual leaks).

7 Related Work
Web application memory leak detectors: BLEAK automatically debugs memory leaks in modern web applications; past work in this space is either out of date or not sufficiently general. AjaxScope dynamically detects leaks due to a bug in web browsers that has now been fixed [29]. JSWhiz statically analyzes code written with Google Closure type annotations to detect specific leak patterns [63].

Web application memory debugging: Some tools help web developers debug memory usage and present diagnostic information that the developer must manually interpret to locate leaks (Section 1 describes Google Chrome’s Development Tools). Memlndsight summarizes and displays information about the JavaScript heap, including per-object-type staleness information, the allocation site of individual objects, and retaining paths in the heap [26]. Unlike BLEAK, these tools do not directly identify memory as leaking or identify the code responsible for leaks.

Growth-based memory leak detection: LeakBot looks for patterns in the heap graphs of Java applications to find memory leaks [40]. LeakBot assumes that leak roots own all of their leaking objects, but leaked objects in web applications frequently have multiple owners. BLEAK does not rely on specific patterns, and uses round trips to the same visual state to identify leaking objects. Cork uses static type information available in the JVM to locate types that appear to be the source of memory leaks. [27]. Cork is not applicable to dynamically typed languages like JavaScript.

Staleness-based memory leak detection: SWAT (C/C++), Sleigh (JVM), and Hound (C/C++) find leaking objects using a staleness metric derived from the last time an object was accessed, and identify the call site responsible for allocating them [8, 24, 61]. Leakpoint (C/C++) also identifies the last point in the execution that referenced a leaking memory location [9]. As we show (§6.5), staleness is ineffective for at least 77% of the memory leaks BLEAK identifies.

Hybrid leak detection approaches: Xu et al. identify leaks stemming from Java collections using a hybrid approach that targets containers that grow in size over time and contain stale items. The vast majority of memory leaks found by BLEAK would not be considered stale (§6.5).

8 Conclusion
This paper presents BLEAK, the first effective system for debugging client-side memory leaks in web applications. We show that BLEAK has high precision and finds numerous previously-unknown memory leaks in web applications and libraries. We have released BLEAK as an open source project [7].

We believe the insights we develop for BLEAK are applicable to a broad class of mobile applications. Many mobile applications are actually hybrid applications, which combine native and browser components. Even native mobile applications, like web applications, are commonly event-driven and repeatedly visit specific views. We plan in future work to explore the application of BLEAK’s techniques to find memory leaks in mobile applications.

References


A Leaks Found By BLeak

In the next few pages, we document all 59 memory leaks found by BLeak in a separate table per evaluation application. Each memory leak corresponds to a specific source code location that causes unbounded growth; in some cases, multiple memory leaks grow the same leak root or a single memory leak grows multiple leak roots. For each bug, we report the leak root, the type of the leak root, the library responsible for the unbounded growth (Culprit), whether or not the memory leak was previously known (New), if the leaked objects would be considered stale under the assumptions discussed in Section 6.5 (Stale), a link to the bug report, and whether or not the bug has been fixed. A † in the "Fixed" column indicates that a fix is currently under code review, whereas ✓ indicates that a fix has already been merged into the codebase. A † in the "New" column indicates that the memory leak was unknown to the application developers, whereas ✓ indicates that the memory leak was unknown to the developers of the culprit library/application.
<table>
<thead>
<tr>
<th>#</th>
<th>Leak Root</th>
<th>Type</th>
<th>Culprit</th>
<th>New</th>
<th>Stale</th>
<th>Bug Report</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>document.body.childNodes</td>
<td>DOM</td>
<td>loadCSS [13]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>'blur' listeners on window</td>
<td>EL</td>
<td>Google Maps SDK [19]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>'blur' listeners on window</td>
<td>EL</td>
<td>Airbnb</td>
<td>✓</td>
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<td>EL</td>
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<td></td>
<td></td>
</tr>
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<td>EL</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>6</td>
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<td>EL</td>
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<td>✓</td>
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<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
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<td></td>
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<td>29</td>
<td>e.extraData in closure of criteo.q.push</td>
<td>Array</td>
<td>Criteo OneTag Loader</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<td>A in closure of <strong>inner</strong> property on the second 'popstate' listener of window</td>
<td>Array</td>
<td>Airbnb</td>
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<td>✓</td>
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<td>✓</td>
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<tr>
<td>31</td>
<td>n['5v9T'].exports._events</td>
<td>Array</td>
<td>Airbnb</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>document.head.childNodes[e26].childNodes[16]</td>
<td>Array</td>
<td>Airbnb</td>
<td>✓</td>
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</tr>
</tbody>
</table>

Figure 11. Memory leaks in Airbnb found by BLeanK
## Leaks found in Piwik

### Figure 12. Memory leaks in Piwik found by B Leak

<table>
<thead>
<tr>
<th>#</th>
<th>Leak Root</th>
<th>Type</th>
<th>Culprit</th>
<th>New</th>
<th>Stale</th>
<th>Bug Report</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>jQuery223056319336220622061.events.resize</td>
<td>Array</td>
<td>Piwik (Data Table)</td>
<td>✓</td>
<td>✓</td>
<td>[50]</td>
<td>✓</td>
</tr>
<tr>
<td>34</td>
<td>jQuery223056319336220622061.events.resize</td>
<td>Array</td>
<td>Piwik (jqPlot Plugin)</td>
<td>✓</td>
<td>✓</td>
<td>[50]</td>
<td>✓</td>
</tr>
<tr>
<td>35</td>
<td>jQuery223056319336220622061.events.resize</td>
<td>Array</td>
<td>Piwik (Visitor Map)</td>
<td>✓</td>
<td>✓</td>
<td>[51]</td>
<td>✓</td>
</tr>
<tr>
<td>36</td>
<td>bb in closure of Raphael</td>
<td>Object</td>
<td>Raphael.js [4]</td>
<td>✓</td>
<td>✓</td>
<td>[49]</td>
<td>✓</td>
</tr>
<tr>
<td>37</td>
<td>body.JQuery223056319336220622061.events .mouseup in closure of</td>
<td>Array</td>
<td>Piwik</td>
<td>✓</td>
<td>✓</td>
<td>[50]</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>$widgetContent.<strong>proto</strong>.mwheelIntent</td>
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<td></td>
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<tr>
<td>38</td>
<td>document.body.childNodes</td>
<td>DOM</td>
<td>Piwik</td>
<td>✓</td>
<td>●</td>
<td>[51]</td>
<td>✓</td>
</tr>
<tr>
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<td>allRequests in closure of</td>
<td>Piwik</td>
<td>Array</td>
<td>✓</td>
<td>✓</td>
<td>[58]</td>
<td>✓</td>
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<tr>
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<td></td>
<td></td>
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<td>40</td>
<td>$widgetContent[0].$scope .listeners .destroy</td>
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<td>✓</td>
<td>[54]</td>
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<tr>
<td>41</td>
<td>JQuery223056319336220622061.events.click</td>
<td>Array</td>
<td>Materialize [36]</td>
<td>✓</td>
<td>✔</td>
<td>[56]</td>
<td></td>
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<tr>
<td>42</td>
<td>piwik.UI.UIControl._controls .controls</td>
<td>Array</td>
<td>Piwik</td>
<td>✓</td>
<td>✔</td>
<td>[52]</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Property JQuery223056319336220622061.events .click on all div children</td>
<td>Array</td>
<td>Piwik</td>
<td>✓</td>
<td>✔</td>
<td>[53]</td>
<td></td>
</tr>
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</table>

### Figure 13. Memory leaks in Loomio found by B Leak

<table>
<thead>
<tr>
<th>#</th>
<th>Leak Root</th>
<th>Type</th>
<th>Culprit</th>
<th>New</th>
<th>Stale</th>
<th>Bug Report</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>angular.element.cache[3].events['resize']</td>
<td>Array</td>
<td>Ment.io [10]</td>
<td>†</td>
<td></td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>angular.element.cache[2].events['click']</td>
<td>Array</td>
<td>Ment.io</td>
<td>†</td>
<td></td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>angular.element.cache[2].events['paste']</td>
<td>Array</td>
<td>Ment.io</td>
<td>†</td>
<td></td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>angular.element.cache[2].events['keypress']</td>
<td>Array</td>
<td>Ment.io</td>
<td>†</td>
<td></td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>angular.element.cache[2].events['keydown']</td>
<td>Array</td>
<td>Ment.io</td>
<td>†</td>
<td></td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Loomio.records.discussions.collection .DynamicViews</td>
<td>Array</td>
<td>Loomio</td>
<td>✓</td>
<td>✔</td>
<td>[57]</td>
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</tr>
<tr>
<td>50</td>
<td>angular.element.cache[4].data.$scope .parent.$listeners .translateChangeSuccess</td>
<td>Array</td>
<td>AngularJS (1.x) [17]</td>
<td>✓</td>
<td>✔</td>
<td>[59]</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Loomio.records.stanceChoices.collection .DynamicViews</td>
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<td>Loomio</td>
<td>✓</td>
<td>✔</td>
<td>[57]</td>
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<tr>
<td>52</td>
<td>Loomio.records.versions.collection .DynamicViews</td>
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<td>Loomio</td>
<td>✓</td>
<td>✔</td>
<td>[57]</td>
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</table>

### Figure 14. Memory leaks in Mailpile found by B Leak

<table>
<thead>
<tr>
<th>#</th>
<th>Leak Roots</th>
<th>Type</th>
<th>Culprit</th>
<th>New</th>
<th>Stale</th>
<th>Bug Report</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>list in closure of tuples[0][3].add in closure of $ready.then, and list in closure of tuples[2][3].add in closure of $ready.then</td>
<td>Array</td>
<td>jQuery [69]</td>
<td>†</td>
<td>✔</td>
<td>[6]</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>EventLog.eventbindings</td>
<td>Array</td>
<td>Mailpile</td>
<td>✓</td>
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<td>[47]</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Leak Roots</td>
<td>Type</td>
<td>Culprit</td>
<td>New</td>
<td>Stale</td>
<td>Bug Report</td>
<td>Fixed</td>
</tr>
<tr>
<td>----</td>
<td>------------------------------------------------</td>
<td>------</td>
<td>------------------</td>
<td>-----</td>
<td>-------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>56</td>
<td>'mouseover' listeners on cm.display.wrapper</td>
<td>EL</td>
<td>Firefox debugger</td>
<td>✔</td>
<td></td>
<td>[55]</td>
<td>✔</td>
</tr>
<tr>
<td>57</td>
<td>'mouseup' listeners on cm.display.wrapper</td>
<td>EL</td>
<td>Firefox debugger</td>
<td>✔</td>
<td></td>
<td>[55]</td>
<td>✔</td>
</tr>
<tr>
<td>58</td>
<td>'mousedown' listeners on cm.display.wrapper</td>
<td>EL</td>
<td>Firefox debugger</td>
<td>✔</td>
<td></td>
<td>[55]</td>
<td>✔</td>
</tr>
<tr>
<td>59</td>
<td>cm._handlers.scroll</td>
<td>Array</td>
<td>Firefox debugger</td>
<td>✔</td>
<td></td>
<td>[55]</td>
<td>✔</td>
</tr>
</tbody>
</table>

Figure 15. Memory leaks in the Firefox debugger found by BLEAK