

Practical Static Analysis of JavaScript Applications in the Presence of Frameworks and Libraries

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ABSTRACT

JavaScript is a language that is widely-used for both web-based and standalone applications such as those in the Windows 8 operating system. Analysis of JavaScript has long been known to be challenging due to the language's dynamic nature. On top of that, most JavaScript applications rely on large and complex libraries and frameworks, often written in a combination of JavaScript and native code such as C and C++. *Stubs* have been commonly employed as a partial specification mechanism to address the library problem; alas, they are tedious and error-prone.

However, the manner in which library code is *used* within applications often sheds light on what library APIs return or pass into callbacks declared within the application. In this paper, we propose a technique which combines *pointer analysis* with a novel *use analysis* to handle many challenges posed by large JavaScript libraries. Our techniques have been implemented and empirically validated on a set of 25 Windows 8 JavaScript applications, averaging 1,587 lines of code, together with about 30,000 lines of library code, demonstrating a combination of scalability and precision.

Categories and Subject Descriptors

F.3.2 [Semantics of Programming Languages] Program analysis

General Terms

Algorithms, Languages

Keywords

Points-to analysis, use analysis, JavaScript, libraries

1. INTRODUCTION

While JavaScript is increasingly used for both web and server-side programming, it is a challenging language for static analysis due to its highly dynamic nature. Recently much attention has been directed at handling the peculiar features of JavaScript in pointer analysis [13, 14, 7], data flow analysis [18, 17], and type systems [29, 28].

The majority of work thus far has largely ignored the fact that JavaScript programs usually execute in a rich execution environment. Indeed, Web applications run in a browser-

based environment interacting with the page through the extensive HTML DOM API or sophisticated libraries such as jQuery. Similarly, `node.js` applications run inside an application server. Finally, JavaScript applications in the Windows 8 OS, which are targets of the analysis in this paper, call into the underlying OS through the Windows 8 runtime. In-depth static analysis of these application hinges on our understanding of libraries and frameworks.

Unfortunately, environment libraries such as the HTML DOM and the Windows 8 runtime lack a full JavaScript implementation, relying on underlying C or C++, which is outside of what a JavaScript static analyzers can reason about. Popular libraries, such as jQuery, have a JavaScript implementation, but are hard to reason about due to their heavy use of reflective JavaScript features, such as `eval`, computed properties, runtime addition of fields, etc. The standard solution to overcome these problems is to write partial JavaScript implementations (also known as *stubs*) to partially model library API functionality. Unfortunately, writing stubs is tedious, time-consuming, and error-prone.

Use analysis: The key technical insight that motivates this paper is that observing *uses* of library functionality within application code can shed much light on the structure and functionality of (unavailable) library code. By way of analogy, observing the effect on surrounding planets and stars can provide a way to estimate the mass of an (invisible) black hole. This paper describes how to overcome the challenges described above using an inference approach that combines pointer analysis and *use analysis* to recover necessary information about the structure of objects returned from libraries and passed into callbacks declared within the application.

Example 1 We open with an example illustrating several of the challenges posed by libraries, and how our technique can overcome these challenges. The code below is representative of much DOM-manipulating code that we see in JavaScript applications.

```
var canvas=document.querySelector("#leftcol .logo");
var context=canvas.getContext("2d");
context.fillRect(20, 20, c.width / 2, c.height / 2);
context.strokeRect(0, 0, c.width, c.height);
```

In this example, the call to `querySelector` retrieves a `<canvas>` element represented at runtime by an `HTMLCanvasElement` object; the `context` variable points to a `CanvasRenderingContext2D` object at runtime. `context` is then used for drawing both a filled and stroked rectangle on the `canvas`. Since these objects and functions are implemented as part of the browser API and HTML DOM, no JavaScript implementation that accurately represents them

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is readily available. Furthermore, note that the return value of the `querySelector` call depends on the CSS expression provided as a string parameter, which is difficult to reason about without an accurate model of the underlying HTML page. There are two common approaches for attempting to analyze this code statically:

- model `querySelector` as (unsoundly) returning a reference to `HTMLElement.prototype`. This approach suffers from a simple problem: `HTMLElement.prototype` does not define `getContext`, so this call will still be unresolved. This is the approach used for auto-completion suggestions in the Eclipse IDE.
- model `querySelector` as returning *any* HTML element within the underlying page. While this approach correctly includes the canvas element, it suffers from returning elements on which `getContext` is undefined. While previous work [17] has focused on tracking elements based on their ids and types, extending this to tracking CSS selector expressions is non-trivial.

Neither solution is really acceptable. In contrast, our analysis will use *pointer information* to resolve the call to `document.querySelector` and then apply *use analysis* to discover that the returned object must have at least three properties: `getContext`, `width`, and `height`, assuming the program runs correctly. Looking through the static heap approximation, only the `HTMLCanvasElement` has all three properties. Assuming we have the whole program available for analysis, this must be the object returned by `querySelector`. From here on, pointer analysis can resolve the remaining calls to `fillRect` and `strokeRect`. □

1.1 Applications of the Analysis

The idea of combining pointer analysis and use analysis turns out to be powerful and useful in a variety of settings:

Call graph discovery: Knowledge about the call graph is useful for a range of analysis tools. Unlike C or Java, in JavaScript call graphs are surprisingly difficult to construct. Reasons for this include reflection, passing anonymous function closures around the program, and lack of static typing, combined with an ad-hoc namespace creation discipline.

API surface discovery: Knowing the portion of an important library such as WinRT utilized by an application is useful for determining the application’s attack perimeter. In aggregate, running this analysis against *many* applications can provide general API use statistics for a library helpful for maintaining it (e.g., by identifying APIs that are commonly used and which may therefore be undesirable to deprecate).

Capability analysis The Windows 8 application model involves a manifest that requires *capabilities* such as `camera_access` or `gps_location_access` to be statically declared. However, in practice, because developers tend to over-provision capabilities in the manifest [15], static analysis is a useful tool for inferring capabilities that are actually needed [10].

Automatic stub creation Our analysis technique can create stubs from scratch or identify gaps in a given stub collection. When aggregated across a range of application, over time this leads to an enhanced library of stubs useful for analysis and documentation.

Auto-complete Auto-complete or code completion has traditionally been a challenge for JavaScript. Our analysis

makes significant strides in the direction of better auto-complete, without resorting to code execution.

Throughout this paper, our emphasis is on providing a practically useful analysis, favoring practical utility even if it occasionally means sacrificing soundness. We further explain the soundness trade-offs in Section 2.5.

Contributions: We make the following contributions:

- We propose a strategy for analyzing JavaScript code in the presence of large complex libraries, often implemented in other languages. As a key technical contribution, our analysis combines pointer analysis with a novel *use analysis* that captures how objects returned by and passed into libraries are used within application code, without analyzing library code.
- Our analysis is declarative, expressed as a collection of Datalog inference rules, allowing for easy maintenance, porting, and modification.
- Our techniques in this paper include *partial* and *full* iterative analysis, the former depending on the existence of stubs, the latter analyzing the application without any stubs or library specifications.
- Our analysis is useful for a variety of applications. Use analysis improves points-to results, thereby improving call graph resolution and enabling other important applications such as inferring structured object types, interactive auto-completion, and API use discovery.
- We experimentally evaluate our techniques based on a suite of 25 Windows 8 JavaScript applications, averaging 1,587 line of code, in combination with about 30,000 lines of partial stubs. When using our analysis for call graph resolution, a highly non-trivial task for JavaScript, the median percentage of resolved calls sites increases from 71.5% to 81.5% with partial inference.
- Our analysis is immediately effective in two practical settings. First, our analysis finds about twice as many WinRT API calls compared to a naïve pattern-based analysis. Second, in our auto-completion case study we out-perform four major widely-used JavaScript IDEs in terms of the quality of auto-complete suggestions.

2. ANALYSIS CHALLENGES

Before we proceed further, we summarize the challenges faced by any static analysis tool when trying to analyze JavaScript applications that depend on libraries.

2.1 Whole Program Analysis

Whole program analysis in JavaScript has long been known to be problematic [14, 7]. Indeed, libraries such as the Browser API, the HTML DOM, `node.js` and the Windows 8 API are all implemented in native languages such as C and C++; these implementations are therefore often simply unavailable to static analysis. Since no JavaScript implementation exists, static analysis tool authors are often forced to create stubs. This, however, brings in the issues of stub completeness as well as development costs. Finally, JavaScript code frequently uses dynamic code loading, requiring static analysis at runtime [14], further complicating whole-program analysis.

2.2 Underlying Libraries & Frameworks

While analyzing code that relies on rich libraries has been recognized as a challenge for languages such as Java, JavaScript presents a set of unique issues.

Complexity: Even if the application code is well-behaved and amenable to analysis, complex JavaScript applications frequently use libraries such as jQuery and Prototype. While these are implemented in JavaScript, they present their own challenges because of extensive use of reflection such as `eval` or computed property names. Recent work has made some progress towards understanding and handling `eval` [25, 16], but these approaches are still fairly limited and do not fully handle all the challenges inherent to large applications.

Scale of libraries: Underlying libraries and frameworks are often very large. In the case of Windows 8 applications, they are around 30,000 lines of code, compared to 1,587 for applications on average. Requiring them to be analyzed every time an application is subjected to analysis results in excessively long running times for the static analyzer.

2.3 Tracking Interprocedural Flow

Points-to analysis effectively embeds an analysis of interprocedural data flow to model how data is copied across the program. However, properly modeling interprocedural data flow is a formidable task.

Containers: The use of arrays, lists, maps, and other complex data structures frequently leads to conflated data flow in static analysis; an example of this is when analysis is not able to statically differentiate distinct indices of an array. This problem is exacerbated in JavaScript because of excessive use of the DOM, which can be addressed both directly and through tree pointer traversal. For instance `document.body` is a direct lookup, whereas `document.getElementById("body")[0]` is an indirect lookup. Such indirect lookups present special challenges for static analyses because they require explicit tracking of the association between lookup keys and their values. This problem quickly becomes unmanageable when CSS selector expressions are considered (e.g., the jQuery `$()` selector function), as this would require the static analysis to reason about the tree structure of the page.

Reflective calls: Another typical challenge of analyzing JavaScript code stems from reflective calls into application code being “invisible” [21]. As a result, callbacks within the application invoked reflectively will have no actuals linked to their formal parameters, leading to variables within these callback functions having empty points-to sets.

2.4 Informal Analysis Assumptions

Here we informally state some analysis assumptions. Our analysis relies on property names to resolve values being either a) returned by library functions or b) passed as arguments to event handlers. Thus, for our analysis to operate properly, it is important that property names are static. In other words, we require that objects being passed to and from the library exhibit class-like behavior:

- Properties are not dynamically added or removed after the object has been fully initialized.
- The presence of a property does not rely on program control-flow, e.g. the program should not conditionally add one property in a `then` branch, while adding a different property in an `else` branch.



Figure 1: Structure of a Windows 8 JavaScript app.

Name	Lines	Functions	Alloc. sites	Fields
Builtin	225	161	1,039	190
DOM	21,881	12,696	44,947	1,326
WinJS	404	346	1,114	445
Windows 8 API	7,213	2,970	13,989	3,834
Total	29,723	16,173	61,089	5,795

Figure 2: Approximate stub sizes for common libraries.

- Libraries should not overwrite properties of application objects or copy properties from one application object to another. However, the library is allowed to augment the global object with additional properties.
- Property names should not be computed dynamically (i.e. one should not use `o["p" + "q"]` instead of `o.pq`).

2.5 Soundness

While soundness is a highly attractive goal for static analysis, it is not one we are pursuing in this paper, opting for practical utility on a range of applications that do not necessarily require soundness. JavaScript is a complex language with a number of dynamic features that are difficult or impossible to handle fully statically [25, 16] and hard-to-understand semantic features [23, 9]. The reader is further referred to the *soundness* effort [20].

We have considered several options before making the decision to forgo conservative analysis. One approach is defining language subsets to capture when analysis results are sound. While this is a well-known strategy, we believe that following this path leads to unsatisfactory results.

First, language restrictions are too strict for real programs: dealing with difficult-to-analyze JavaScript language constructs such as `with` and `eval` and intricacies of the execution environment such as the Function object, etc. While language restrictions have been used in the past [13], these limitations generally only apply to small programs (i.e. Google Widgets, which are mostly under 100 lines of code). When one is faced with bodies of code consisting of thousands of lines and containing complex libraries such as jQuery, most language restrictions are immediately violated.

Second, soundness assumptions are too difficult to understand and verify statically. For example, in Ali *et al.* [1] merely *explaining* the soundness assumptions requires three pages of text. It is not clear how to *statically* check these assumptions, either, not to mention doing so efficiently, bringing the practical utility of such an approach into question.

3. OVERVIEW

The composition of a Windows 8 (or Win8) JavaScript application is illustrated in Figure 1. These are frequently complex applications that are not built in isolation: in addition to resources such as images and HTML, Win8 applications depend on a range of JavaScript libraries for communicating with the DOM, both using the built-in JavaScript DOM API and rich libraries such as jQuery and WinJS (an appli-

cation framework and collection of supporting APIs used for Windows 8 HTML development), as well as the underlying Windows runtime. To provide a sense of scale, information about commonly used stub collections is shown in Figure 2.

3.1 Analysis Overview

The intuition for the work in this paper is that despite having incomplete information about this extensive library functionality, we can still discern much from observing how developers use library code. For example, if there is a call whose base is a variable obtained from a library, the variable must refer to a function for the call to succeed. Similarly, if there is a load whose base is a variable returned from a library call, the variable must refer to an object that has that property for the load to succeed.

Example 2 A summary of the connection between the concrete pointer analysis and use analysis described in this paper is graphically illustrated in Figure 3. In this example, function `process` invokes functions `mute` and `playSound`, depending on which button has been pressed. Both callees accept variable `a`, an alias of a library-defined `Windows.Media.Audio`, as a parameter. The arrows in the figure represent the flow of constraints.

Points-to analysis (downward arrows) flows facts from actuals to formals — functions receive information about the arguments passed into them, while the *use analysis* (upward arrows) works in the opposite direction, flowing *demands* on the shape of objects passed from formals to actuals.

Specifically, the points-to analysis flows variable `a`, defined in `process`, to formals `x` and `y`. Within functions `playSound` and `mute` we discover that these formal arguments must have functions `Volume` and `Mute` defined on them, which flows back to the library object that variable `a` must point to. So, its shape must contain functions `Volume` and `Mute`. \square

Use analysis: The notion of use analysis above leads us to an inference technique, which comes in two flavors: *partial* and *full*.

Partial inference assumes that stubs for libraries are available. Stubs are not required to be complete implementations, instead, function bodies are frequently completely omitted, leading to missing data flow. What is required is that all objects, functions and properties (JavaScript term for *fields*) exposed by the library are described in the stub. Partial inference solves the problem of missing flow between library and application code by linking together objects of matching shapes, a process we call *unification* (Section 4.3).

Full inference is similar to partial inference, but goes further in that it does not depend on the existence of any stubs. Instead it attempts to infer library APIs based on uses found in the application. Paradoxically, full inference is often faster than partial inference, as it does not need to analyze large collections of stubs, which is also wasteful, as a typical application only requires a small portion of them.

In the rest of this section, we will build up the intuition for the analysis we formulate. Precise analysis details are found in Section 4 and the companion technical report [22].

Library stubs: Stubs are commonly used for static analysis in a variety of languages, starting from `libc` stubs for C programs, to complex and numerous stubs for JavaScript built-ins and DOM functionality.

Example 3 Here is an example of stubs from the WinRT

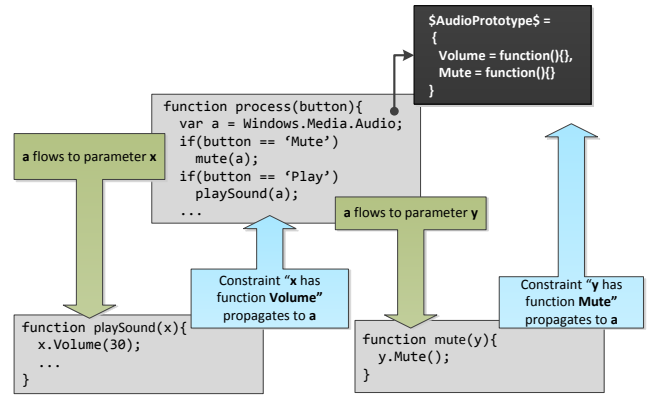


Figure 3: Points-to flowing facts downwards and use analysis flowing data upwards.

library. Note that stub functions are empty.

```
Windows.Storage.Stream.FileOutputStream =
  function() {};
Windows.Storage.Stream.FileOutputStream.prototype =
  {
    writeAsync = function() {},
    flushAsync = function() {},
    close = function() {}
  }
```

This stub models the structure of the `FileOutputStream` object and its `prototype` object. It does not, however, capture the fact that `writeAsync` and `flushAsync` functions return an `AsyncResults` object. Use analysis can, however, discover this if we consider the following code:

```
var s = Windows.Storage.Stream;
var fs = new s.FileOutputStream(...)
fs.writeAsync(...).then(function() {
  ...
});
```

We can observe from this that `fs.writeAsync` should return an object whose `then` is a function. These facts allow us to unify the return result of `writeAsync` with the `Promise[Proto]` object, the prototype of the `Promise` object declared in the WinJS library. \square

3.2 Symbolic Locations and Unification

Abstract locations are typically used in program analyses such as a points-to analysis to approximate objects allocated in the program at runtime. We employ the allocation site abstraction as an approximation of runtime object allocation (denoted by domain H in our analysis formulation). In this paper we consider the partial and full inference scenarios.

It is useful to distinguish between abstract locations in the heap within the application (denoted as H_A) and those within libraries (denoted as H_L). Additionally, we maintain a set of *symbolic locations* H_S ; these are necessary for reasoning about results returned by library calls. In general, both library and application abstract locations may be returned from such a call.

It is instructive to consider the connections between the variable V and heap H domains. Figure 4a shows a connection between variables and the heap $H = H_A \cup H_S \cup H_L$ in the context of partial inference. Figure 4b shows a similar connection between variables and the heap $H = H_A \cup H_S$ in the context of full inference, which lacks H_L . Variables within the V domain have points-to links to heap elements in H ; H elements are connected with points-to links that have property names. Since at runtime actual objects

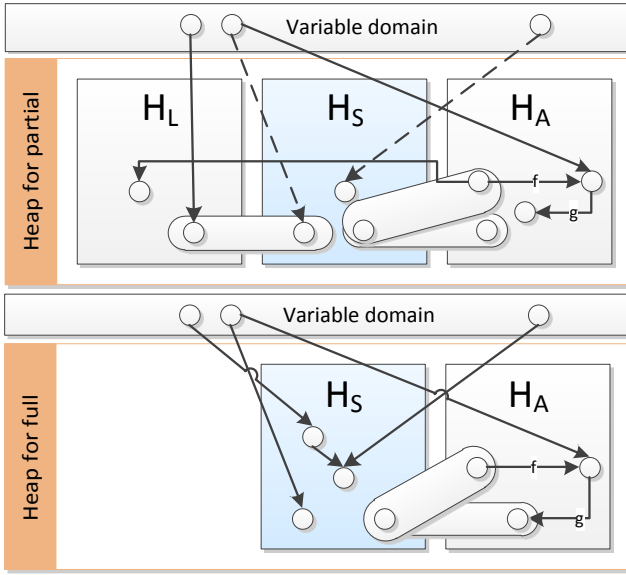


Figure 4: Partial (a, above) and full (b, below) heaps. are either allocated within the application (H_A) or library code (H_L), we need to unify symbolic locations H_S with those in H_A and H_L .

3.3 Inference Algorithm

Because of missing interprocedural flow, a fundamental problem with building a practical and usable points-to analysis is that sometimes variables do not have any abstract locations that they may point to. Of course, with the exception of dead code or variables that only point to **null/undefined**, this is a static analysis artifact. In the presence of libraries, several distinct scenarios lead to

- **dead returns:** when a library function stub lacks a return value;
- **dead arguments:** when a callback within the application is passed into a library and the library stub fails to properly invoke the callback;
- **dead loads:** when the base object reference (receiver) has no points-to targets.

Strategy: Our overall strategy is to create symbolic locations for all the scenarios above. We implement an iterative algorithm. At each iteration, we run a points-to analysis pass and then proceed to collect dead arguments, returns, and loads, introducing symbol locations for each. We then perform a unification step, where symbolic locations are unified with abstract locations. A detailed description of this process is given in Section 4.

Iterative solution: An iterative process is required because we may discover new points-to targets in the process of unification. As the points-to relation grows, additional dead arguments, returns, or loads are generally discovered, requiring further iterations. Iteration is terminated when we can no longer find dead arguments, dead returns, or dead loads, and no more unification is possible. Note that the only algorithmic change for full analysis is the need to create symbolic locations for dead loads. We evaluate the iterative behavior experimentally in Section 5.

Unification strategies: Unification is the process of linking or matching symbolic locations with matching abstract

$\text{NEWOBJ}(v_1 : V, h : H, v_2 : V)$	object instantiation
$\text{ASSIGN}(v_1 : V, v_2 : V)$	variable assignment
$\text{LOAD}(v_1 : V, v_2 : V, p : P)$	property load
$\text{STORE}(v_1 : V, p : P, v_2 : V)$	property store
$\text{FORMALARG}(f : H, z : Z, v : V)$	formal argument
$\text{FORMALRET}(f : H, v : V)$	formal return
$\text{ACTUALARG}(c : C, z : Z, v : V)$	actual argument
$\text{ACTUALRET}(c : C, v : V)$	actual return
$\text{CALLGRAPH}(c : C, f : H)$	indicates that f may be invoked by a call site c
$\text{POINTSTO}(v : V, h : H)$	indicates that v may point to h
$\text{HEAPPTS TO}(h_1 : H, p : P, h_2 : H)$	indicates that h_1 's p property may point to h_2
$\text{PROTOTYPE}(h_1 : H, h_2 : H)$	indicates that h_1 may have h_2 in its internal prototype chain

Figure 5: Datalog relations used for program representation and pointer analysis.

$\text{APPALLOC}(h : H)$	represents that the allocation site or variable originates from the application and not the library
$\text{APPVAR}(v : V)$	
$\text{SPECIALPROPERTY}(p : P)$	properties with special semantics or common properties, such as prototype or length
$\text{PROTOTYPEOBJ}(h : H)$	indicates that the object is used as a prototype object

Figure 6: Additional Datalog facts for use analysis. locations. In Section 4.3, we explore three strategies: unify based on matching of a single property, all properties, and prototype-based unification.

4. TECHNIQUES

We base our technique on pointer analysis and use analysis. The pointer-analysis is a relatively straightforward flow- and context-insensitive subset-based analysis described in Guarnieri *et al.* [13]. The analysis is field-sensitive, meaning that it distinguishes properties of different abstract objects. The call-graph is constructed on-the-fly because JavaScript has higher-order functions, and so the points-to and call graph relations are mutually dependent. The use analysis is based on unification of symbolic and abstract locations based on property names.

4.1 Pointer Analysis

The input program is represented as a set of facts in relations of fixed arity and type summarized in Figure 5 and described below. Relations use the following *domains*: heap-allocated objects and functions H , program variables V , call sites C , properties P , and integers Z .

The pointer analysis implementation is formulated declaratively using Datalog, as has been done in range of prior projects such as Whaley *et al.* for Java [30] and Gatekeeper for JavaScript [13]. The JavaScript application is first normalized and then converted into a set of facts. These are combined with Datalog analysis rules resolved using the Microsoft Z3 fixpoint solver [8]. This is a relatively standard formulation; more information about individual facts is given in the companion technical report [22]. Rules for the Andersen-style inclusion-based [2] points-to analysis are shown in Figure 7a.

10.4POINTS _{TO} (v, h)	\vdash NEWOBJ($v, h, _$).
POINTS _{TO} (v_1, h)	\vdash ASSIGN(v_1, v_2), POINTS _{TO} (v_2, h).
POINTS _{TO} (v_2, h_2)	\vdash LOAD(v_2, v_1, p), POINTS _{TO} (v_1, h_1), HEAPPTS _{TO} (h_1, p, h_2).
HEAPPTS _{TO} (h_1, p, h_2)	\vdash STORE(v_1, p, v_2), POINTS _{TO} (v_1, h_2), POINTS _{TO} (v_2, h_2).
HEAPPTS _{TO} (h_1, p, h_3)	\vdash PROTOTYPE(h_1, h_2), HEAPPTS _{TO} (h_2, p, h_3).
PROTOTYPE(h_1, h_2)	\vdash NEWOBJ($_, h_1, v$), POINTS _{TO} (v, f), HEAPPTS _{TO} ($f, \text{"prototype"}, h_3$).
CALLGRAPH(c, f)	\vdash ACTUALARG($c, 0, v$), POINTS _{TO} (v, f).
ASSIGN(v_1, v_2)	\vdash CALLGRAPH(c, f), FORMALARG(f, i, v_1), ACTUALARG(c, i, v_2), $z > 0$.
ASSIGN(v_2, v_1)	\vdash CALLGRAPH(c, f), FORMALRET(f, v_1), ACTUALRET(c, v_2).

(a) Inference rules for an inclusion-based points-to analysis expressed in Datalog.

RESOLVEDVARIABLE(v)	\vdash POINTS _{TO} ($v, _$).
PROTOTYPEOBJ(h)	\vdash PROTOTYPE($_, h$).
DEADARGUMENT(f, i)	\vdash FORMALARG(f, i, v), \neg RESOLVEDVARIABLE(v), APPALLOC(f), $i > 1$.
DEADRETURN(c, v_2)	\vdash ACTUALARG($c, 0, v_1$), POINTS _{TO} (v_1, f), ACTUALRET(c, v_2), \neg RESOLVEDVARIABLE(v_2), \neg APPALLOC(f).
DEADLOAD(h, p)	\vdash LOAD(v_1, v_2, p), POINTS _{TO} (v_2, h), \neg HASPROPERTY(h, p), APPVAR(v_1), APPVAR(v_2).
DEADLOAD(h_2, p)	\vdash LOAD(v_1, v_2, p), POINTS _{TO} (v_2, h_1), PROTOTYPE(h_1, h_2), \neg HASPROPERTY(h_2, p), SYMBOLIC(h_2), APPVAR(v_1), APPVAR(v_2).
DEADLOADDYNAMIC(v_1, h)	\vdash LOADDYNAMIC(v_1, v_2), POINTS _{TO} (v_2, h), \neg RESOLVEDVARIABLE(v_1), APPVAR(v_1), APPVAR(v_2).
DEADPROTOTYPE(h_1)	\vdash NEWOBJ($_, h, v$), POINTS _{TO} (v, f), SYMBOLIC(f), \neg HASSYMBOLICPROTOTYPE(h).
CANDIDATEOBJECT(h_1, h_2)	\vdash DEADLOAD(h_1, p), HASPROPERTY(h_2, p), SYMBOLIC(h_1), \neg SYMBOLIC(h_2), \neg HASDYNAMICPROPS(h_1), \neg HASDYNAMICPROPS(h_2), \neg SPECIALPROPERTY(p).
CANDIDATEPROTO(h_1, h_2)	\vdash DEADLOAD(h_1, p), HASPROPERTY(h_2, p), SYMBOLIC(h_1), \neg SYMBOLIC(h_2), \neg HASDYNAMICPROPS(h_1), \neg HASDYNAMICPROPS(h_2), PROTOTYPEOBJ(h_2).
NOLOCALMATCH(h_1, h_2)	\vdash PROTOTYPE(h_2, h_3), $\forall p. \text{DEADLOAD}(h_1, p) \Rightarrow \text{HASPROPERTY}(h_2, p), \forall p. \text{DEADLOAD}(h_1, p) \Rightarrow \text{HASPROPERTY}(h_3, p), \text{CANDIDATEPROTO}(h_1, h_2), \text{CANDIDATEPROTO}(h_1, h_3), h_2 \neq h_3$.
UNIFYPROTO(h_1, h_2)	\vdash \neg NOLOCALMATCH(h_1, h_2), CANDIDATEPROTO(h_1, h_2), $\forall p. \text{DEADLOAD}(h_1, p) \Rightarrow \text{HASPROPERTY}(h_2, p)$.
FOUNDPROTOTYPEMATCH(h)	\vdash UNIFYPROTO($h, _$).
UNIFYOBJECT(h_1, h_2)	\vdash CANDIDATEOBJECT(h_1, h_2), \neg FOUNDPROTOTYPEMATCH(h_1), $\forall p. \text{DEADLOAD}(h_1, p) \Rightarrow \text{HASPROPERTY}(h_2, p)$.

(b) Use analysis inference.

Figure 7: Inference rules for both points-to and use analysis.

4.2 Extending with Partial Inference

We now describe how the basic pointer analysis can be extended with use analysis in the form of *partial inference*. In partial inference we assume the existence of stubs that describe all objects, functions and properties. Function implementations, as stated before, may be omitted. The purpose of partial inference is to recover missing *flow* due to missing implementations. Flow may be missing in three different places: arguments, return values, and loads.

DEADLOAD($h : H, p : P$) where h is an abstract location and p is a property name. Records that property p is accessed from h , but h lacks a p property. We capture this with the rule:

$$\text{DEADLOAD}(h, p) \vdash \text{LOAD}(v_1, v_2, p), \text{POINTS}_{\text{TO}}(v_2, h), \neg \text{HASPROPERTY}(h, p), \text{APPVAR}(v_1), \text{APPVAR}(v_2).$$

Here the POINTS_{TO}(v_2, h) constraint ensures that the base object is resolved. The two APPVAR constraints ensure that the load actually occurs in the application code and not the library code.

DEADARGUMENT($f : H, i : Z$) where f is a function and i is an argument index. Records that the i 'th argument has no

value. We capture this with the rule:

$$\text{DEADARGUMENT}(f, i) \vdash \text{FORMALARG}(f, i, v), \neg \text{RESOLVEDVARIABLE}(v), \text{APPALLOC}(f), i > 1.$$

Here the APPALLOC constraint ensures that the argument occurs in a function within the application code, and not in the library code; argument counting starts at 1.

DEADRETURN($c : C, v : V$) where c is a call site and v is the result value. Records that the return value for call site c has no value.

$$\text{DEADRETURN}(c, v_2) \vdash \text{ACTUALARG}(i, 0, v_1), \text{POINTS}_{\text{TO}}(v_1, f), \text{ACTUALRET}(i, v_2), \neg \text{RESOLVEDVARIABLE}(v_2), \neg \text{APPALLOC}(f).$$

Here the POINTS_{TO}(v_1, f) constraint ensures that the call site has call targets. The \neg APPALLOC(f) constraint ensures that the function called is not an application function, but either (a) a library function or (b) a symbolic location.

We use these relations to introduce symbolic locations into POINTS_{TO}, HEAPPTS_{TO}, and PROTOTYPE as shown in Figure 8. In particular for every dead load, dead argument and dead return we introduce a fresh symbolic location. We restrict the introduction of dead loads by requiring that the


```

INFERENC(constraints, facts, isFull)
1  relations = SOLVE-CONSTRAINTS(constraints, facts)
2  repeat
3    newFacts = MAKE-SYMBOLS(relations, isFull)
4    facts = facts  $\cup$  newFacts
5    relations = SOLVE-CONSTRAINTS(constraints, facts)
6  until newFacts ==  $\emptyset$ 

MAKE-SYMBOLS(relations, isFull)
1  facts =  $\emptyset$ 
2  for (h, p)  $\in$  relations.DEADLOAD :  $H \times P$ 
3    if  $\neg$ SYMBOLIC(h) or isFull
4      facts  $\cup$  = new HEAPPTS TO(h, p, new H)
5  for (f, i)  $\in$  relations.DEADARGUMENT :  $H \times Z$ 
6    v = FORMALARG[f, i]
7    facts  $\cup$  = new POINTS TO(v, new H)
8  for (c, v)  $\in$  relations.DEADRETURN :  $C \times V$ 
9    facts  $\cup$  = new POINTS TO(v, new H)
10 // Unification:
11 for h  $\in$  relations.DEADPROTOTYPE : H
12   facts  $\cup$  = new PROTOTYPE(h, new H)
13 for (h1, h2)  $\in$  relations.UNIFYPROTO :  $H \times H$ 
14   facts  $\cup$  = new PROTOTYPE(h1, h2)
15 for (h1, h2)  $\in$  relations.UNIFYOBJECT :  $H \times H$ 
16   for (h3, p, h1)  $\in$  relations.HEAPPTS TO :  $H \times P \times H$ 
17     facts  $\cup$  = new HEAPPTS TO(h3, p, h2)
18 return facts

```

Figure 8: Iterative inference algorithms.

base object is not a symbolic object, unless we are operating in full inference mode. This means that every load must be unified with an abstract object, before we consider further unification for properties on that object. In full inference we have to drop this restriction, because not all objects are known to the analysis.

4.3 Unification

Unification is the process of linking or matching symbolic locations *s* with matching abstract locations *l*. The simplest form of unification is to do no unification at all. In this case no actual flow is recovered in the application. Below we explore unification strategies based on property names.

\exists **shared properties**: The obvious choice here is to link objects which share at least one property. Unfortunately, with this strategy, most objects quickly become linked. Especially problematic are properties with common names, such as **length** or **toString**, as all objects have these properties.

\forall **shared properties**: We can improve upon this strategy by requiring that the linked object must have *all* properties of the symbolic object. This drastically cuts down the amount of unification, but because the shape of *s* is an over-approximation, requiring all properties to be present may link to too few objects, introducing unsoundness. It can also introduce imprecision: if we have *s* with function **trim()**, we will unify *s* to all string constants in the program. The following rule

```

CANDIDATEOBJECT(h1, h2) :- DEADLOAD(h1, p),
                             HASPROPERTY(h2, p),
                             SYMBOLIC(h1),
                              $\neg$ SYMBOLIC(h2),
                              $\neg$ HASDYNAMICPROPS(h1),
                              $\neg$ HASDYNAMICPROPS(h2),
                              $\neg$ SPECIALPROPERTY(p).

```

expresses which symbolic and abstract locations *h*₁ and *h*₂ are *candidates* for unification. First, we require that the symbolic and abstract location share at least one property. Second, we require that neither the symbolic nor the abstract object have *dynamic* properties. Third, we disallow commonly-used properties, such as **prototype** and **length**, as evidence for unification. The relation below captures when two locations *h*₁ and *h*₂ are unified:

```

UNIFYOBJECT(h1, h2) :- CANDIDATEOBJECT(h1, h2),
                           $\forall p$ . DEADLOAD(h1, p)  $\Rightarrow$ 
                          HASPROPERTY(h2, p).

```

This states that *h*₁ and *h*₂ must be candidates for unification and that if a property *p* is accessed from *h*₁ then that property must be present on *h*₂. If *h*₁ and *h*₂ are unified then the HEAPPTS TO relation is extended such that any place where *h*₁ may occur *h*₂ may now also occur.

Prototype-based unification: Instead of attempting to unify with all possible abstract locations *l*, an often better strategy is to only unify with those that serve as prototype objects. Such objects are used in a two-step unification procedure: first, we see if all properties of a symbolic object can be satisfied by a prototype object, if so we unify them and stop the procedure. If not, we consider all non-prototype objects. We take the prototype hierarchy into consideration by unifying with the most precise prototype object. Our TR discusses the issue of selecting the most precise object in the prototype hierarchy [22].

4.4 Extending with Full Inference

As shown in the pseudo-code in Figure 8, we can extend the analysis to support full inference with a simple change. Recall, in full inference we do not assume the existence of any stubs, and the application is analyzed completely by itself. We implement this by dropping the restriction that symbolic locations are only introduced for non-symbolic locations. Instead we will allow a property of a symbolic location to point to another symbolic location. Introducing these symbolic locations will resolve a load, and in doing so potentially resolve the base of another load. This in turn may cause another dead load to appear for that base object. In this way the algorithm can be viewed as a frontier expansion along the known base objects. At each iteration the frontier is expanded by one level. This process cannot go on forever, as there is only a fixed number of loads, and thereby dead loads, and at each iteration at least one dead load is resolved.

5. EXPERIMENTAL EVALUATION

5.1 Experimental Setup

We have implemented both the *partial* and *full* inference techniques described in this paper. Our tool is split into a front-end written in C# and a back-end which uses analysis rules encoded in Datalog, as shown in Section 4. The front-end parses JavaScript application files and library stubs and generates input facts from them. The back-end iteratively executes the Z3 Datalog engine [8] to solve these constraints and generate new symbolic facts, as detailed in Section 4. All times are reported for a Windows 7 machine with a Xeon 64-bit 4-core CPU at 3.07 GHz with 6 GB of RAM.

We evaluate our tool on a set of 25 JavaScript applications obtained from the Windows 8 application store. To provide

Lines	Functions	Alloc. sites	Call sites	Properties	Variables
245	11	128	113	231	470
345	74	606	345	298	1,749
402	27	236	137	298	769
434	51	282	194	336	1,007
488	53	369	216	303	1,102
627	59	341	239	353	1,230
647	36	634	175	477	1,333
711	315	1,806	827	670	5,038
735	66	457	242	363	1,567
807	70	467	287	354	1,600
827	33	357	149	315	1,370
843	63	532	268	390	1,704
1,010	138	945	614	451	3,223
1,079	84	989	722	396	2,873
1,088	64	716	266	446	2,394
1,106	119	793	424	413	2,482
1,856	137	991	563	490	3,347
2,141	209	2,238	1,354	428	6,839
2,351	192	1,537	801	525	4,412
2,524	228	1,712	1,203	552	5,321
3,159	161	2,335	799	641	7,326
3,189	244	2,333	939	534	6,297
3,243	108	1,654	740	515	4,517
3,638	305	2,529	1,153	537	7,139
6,169	506	3,682	2,994	725	12,667
1,587	134	1,147	631	442	3,511

Figure 9: Benchmarks, sorted by lines of code.

a sense of scale, Figure 9 shows line numbers and sizes of the abstract domains for these applications. It is important to note the disparity in application size compared to library stub size presented in Figure 2. In fact, the average application has 1,587 lines of code compared to almost 30,000 lines of library stubs, with similar discrepancies in terms of the number of allocation sites, variables, etc. Partial analysis takes these sizable stubs into account.

5.2 Call Graph Resolution

We start by examining call graph resolution. As a baseline measurement we use the standard pointer analysis provided with stubs *without* use analysis. Figure 10 shows a histogram of resolved call sites for baseline and partial inference across our 25 applications. We see that the resolution for baseline is often poor, with many applications having less than 70% of call sites resolved. For partial inference, the situation is much improved with most applications having

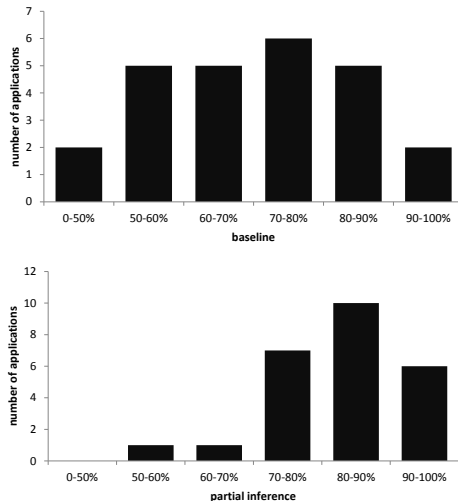


Figure 10: Percentage of resolved call sites for baseline (points-to without stubs) and partial inference.

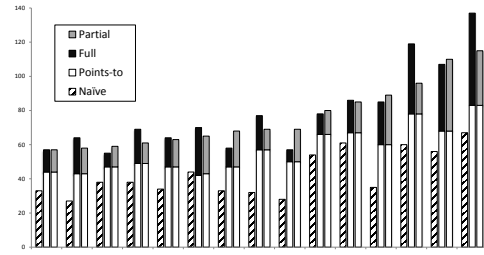


Figure 11: Resolving WinRT API calls.

over 70% call sites resolved. This conclusively demonstrates that the unification approach is effective in recovering previously missing flow. Full inference, as expected, has 100% of call sites resolved. Note that the leftmost two bars for partial inference are outliers, corresponding to a single application each.

5.3 Case Study: WinRT API Resolution

We have applied analysis techniques described in this paper to the task of resolving calls to WinRT API in Windows 8 JavaScript applications. WinRT functions serve as an interface to system calls within the Windows 8 OS. Consequently, this is a key analysis to perform, as it can be used to compute an application’s actual (as compared to declared) capabilities. This information can identify applications that are over-privileged and which might therefore be vulnerable to injection attacks or otherwise provide a basis for authoring malware. The analysis can also be used for triaging applications for further validation and testing.

Figures in the text show aggregate statistics across all benchmarks, whereas Figure 11 represents the results of our analysis across 15 applications, those that are largest in our set. To provide a point of comparison, we implemented a naïve `grep`-like analysis by means of a JavaScript language parser which attempts to detect API use merely by extracting fully-qualified identifier names used for method calls, property loads, etc.

As expected, we observe that the naïve analysis is very incomplete in terms of identifying WinRT usage.

Technique	APIs used
naïve analysis	684
points-to	800
points-to + partial	1,304
points-to + full	1,320

The base points-to analysis provides a noticeable improvement in results but is still very incomplete as compared to the full and partial techniques. Partial and full analysis are generally comparable in terms of recall, with the following differences:

- All analysis approaches are superior to naïve analysis.
- The number of API uses found by partial and full is roughly comparable.
- Results appearing only in full analysis often indicate missing information in the stubs.
- Partial analysis is effective at generating good results given fairly minimal observed in-application use when coupled with accurate stubs.
- As observed previously, common property names lead to analysis imprecision for partial analysis.

We highlight several examples that come from further examining analysis results. Observing the following call

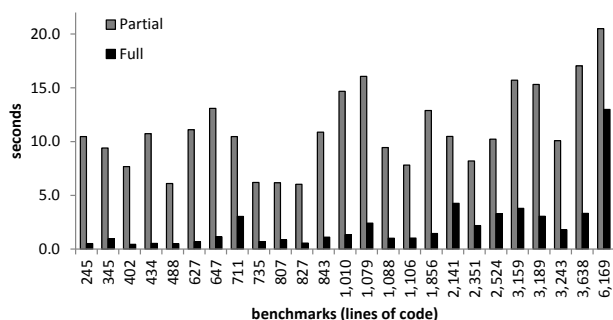


Figure 13: Running times, in seconds. Gray is partial inference. Black is full inference. Sorted by lines of code.

```
driveUtil.uploadFilesAsync(server.imagesFolderId).
  then( function (results) {...} ) )
```

leads the analysis to correctly map `then` to the `WinJS.Promise.prototype.then` function. A load like:

```
var json = Windows.Storage.ApplicationData.current.
  localSettings.values[key];
```

correctly resolves `localSettings` to an instance of `Windows.Storage.ApplicationDataContainer`. Partial analysis is able to match results without many observed uses. For instance, the call `x.getFolderAsync('backgrounds')` is correctly resolved to `getFolderAsync` on object `Windows.Storage.StorageFolder.prototype`.

5.4 Case Study: Auto-Complete

We show how our technique improves auto-completion by comparing it to four popular JavaScript IDEs: Eclipse Indigo SR2 for JavaScript developers, IntelliJ IDEA 11, Visual Studio 2010, and Visual Studio 2012. Figure 12 shows five small JavaScript programs designed to demonstrate the power of our analysis. The symbol “`_`” indicates the placement of the cursor when the user asks for auto-completion suggestions. For each IDE, we show whether it gives the correct suggestion (✓) and how many suggestions it presents (#); these tests have been designed to have a single correct completion.

We illustrate the benefits of both partial and full inference by considering two scenarios. For snippets 1–3, stubs for the HTML DOM and Browser APIs are available, so we use partial inference. For Windows 8 application snippets 4–5, no stubs are available, so we use full inference. For all snippets, our technique is able to find the right suggestion *without* giving any spurious suggestions. We further believe our analysis to be incrementalizable, because of its iterative nature, allowing for fast, incremental auto-complete suggestion updates.

5.5 Analysis Running Time

Figure 13 shows the running times for partial and full inference. Both full and partial analysis running times are quite modest, with full usually finishing under 2–3 seconds on large applications. This is largely due to the fast Z3 Data-log engine. As detailed in our technical report, full inference requires approximately two to three times as many iterations as partial inference. This happens because the full inference algorithm has to discover the namespaces starting from the global object, whereas for partial inference namespaces are known from the stubs. Despite the extra iterations, full in-

ference is approximately two to four times faster than partial inference.

5.6 Examining Result Precision & Soundness

We have manually inspected 20 call sites — twelve resolved, five polymorphic and three unresolved — in 10 randomly picked benchmark apps to estimate the precision and unsoundness of our analysis; this process took about two hours. Figure to the right provides results of our examination. Here *OK* is the number of call sites which are both sound and complete (i.e. their approximated call targets match the actual call targets), *Incomplete* is the

App	OK	Incomplete	Unsound	Unknown	Stubs	Total
app1	16	1	2	0	1	20
app2	11	5	1	0	3	20
app3	12	5	0	0	3	20
app4	13	4	1	0	2	20
app5	13	4	0	1	2	20
app6	15	2	0	0	3	20
app7	20	0	0	0	0	20
app8	12	5	0	1	2	20
app9	12	5	0	0	3	20
app10	11	4	0	3	2	20
Total	135	35	4	5	21	200

number of call sites which are sound, but have some spurious targets (i.e. imprecision is present), *Unsound* is the number of call sites for which some call targets are missing (i.e. the set of targets is *too small*), *Unknown* is the number of call sites for which we were unable to determine whether it was sound or complete due to code complexity, *Stubs* is the number of call sites which were unresolved due to missing or faulty stubs.

Out of the 200 inspected call sites, we find 4 sites, which were unsoundly resolved, i.e. true call targets were missing. Of these, three were caused by JSON data being parsed and the fourth was caused by a type coercion, which is not handled by our implementation. Here is an example unsoundness related to JSON:

```
JSON.parse(str).x.split("<")
```

Remember that use analysis has no knowledge of the structure of JSON data. Thus, in the above code, use analysis can see that the returned object should have property `x`, however it cannot find any objects (application or library) with this property; thus it cannot unify the return value.

Furthermore, we found that for 35 call sites the analysis had some form of imprecision (i.e. more call targets than could actually be executed at runtime). We found two reasons for this: (1) property names may be shared between different objects, and thus if use analysis discovers a property read like `x.slice` (and has no further information about `x`) it (soundly) concludes that `x` could be an array or a string as both has the `x.slice` function. We observed similar behavior for `addEventListener`, `querySelector`, and `appendChild`, all frequently occurring names in HTML DOM; (2) we found several errors in existing stubs, for instance double-declarations like:

```
WinJS.UI.ListView = function() {};
WinJS.UI.ListView = {};
```

As an example of imprecision, consider the code below:

```
var encodedName = url.slice(url.lastIndexOf('/')+1)
```

Here `url` is an argument passed into a callback. In this case, use analysis knows that `url` must have property `slice`, however both arrays and strings have this property, so use analysis infers that `url` could be either an array or a string. In reality, `url` is a string.

Category	Code	Eclipse ✓ #	IntelliJ ✓ #	VS 2010 ✓ #	VS 2012 ✓ #
PARTIAL INFERENCE					
1 DOM Loop	<pre>var c = document.getElementById("canvas"); var ctx = c.getContext("2d"); var h = c.height; var w = c.w</pre>	✗ 0	✓ 35	✗ 26	✓ 1
2 Callback	<pre>var p = {firstName: "John", lastName: "Doe"}; function compare(p1, p2) { var c = p1.firstName < p2.firstName; if(c != 0) return c; return p1.last_</pre>	✗ 0	✓ 9	✗ 7	✓* <i>k</i>
3 Local Storage	<pre>var p1 = {firstName: "John", lastName: "Doe"}; localStorage.setItem("person", p1); var p2 = localStorage.getItem("person"); document.writeln("Mr." + p2.lastName + ", " + p2.f_);</pre>	✗ 0	✓ 50+	✗ 7	✗ 7
FULL INFERENCE					
4 Namespace	<pre>WinJS.Namespace.define("Game.Audio", play: function() {}, volume: function() {}); Game.Audio.volume(50); Game.Audio.p_</pre>	✗ 0	✓ 50+	✗ 1	✓* <i>k</i>
5 Paths	<pre>var d = new Windows.UI.Popups.MessageDialog(); var m = new Windows.UI_</pre>	✗ 0	✗ 250+	✗ 7	✓* <i>k</i>

Figure 12: Auto-complete comparison. * means that inference uses all identifiers in the program. “_” marks the auto-complete point, the point where the developer presses Ctrl+Space or a similar key stroke to trigger auto-completion.

6. RELATED WORK

Pointer analysis and call graph construction: Declarative points-to analysis explored in this paper has long been subject of research [30, 19, 5]. In this paper our focus is on call graph inference through points-to, which generally leads to more accurate results, compared to more traditional type-based techniques [12, 11, 24]. Ali *et al.* [1] examine the problem of application-only call graph construction for the Java language. Their work relies on the *separate compilation assumption* which allows them to reason soundly about application code without analyzing library code, except for inspecting library types. While the spirit of their work is similar to ours, the separate compilation assumption does not apply to JavaScript, resulting in substantial differences between our techniques.

Static analysis of JavaScript: A project by Chugh *et al.* focuses on staged analysis of JavaScript and finding information flow violations in client-side code [7]. Chugh *et al.* focus on information flow properties such as reading document cookies and URL redirects. A valuable feature of that work is its support for dynamically loaded and generated JavaScript in the context of what is generally thought of as whole-program analysis. The Gatekeeper project [13, 14] proposes a points-to analysis together with a range of queries for security and reliability as well as support for incremental code loading. Sridharan *et al.* [27] presents a technique for tracking correlations between dynamically computed property names in JavaScript programs. Their technique allows them to reason precisely about properties that are copied from one object to another as is often the case in libraries such as jQuery. Their technique only applies to libraries written in JavaScript, so stubs for the DOM and Windows APIs are still needed. Schafer *et al.* study the issue of auto-completion for JavaScript in much more detail than we do in Section 5 and propose a solution to JavaScript auto-completion within IDEs using a combination of static and runtime techniques [26].

Type systems for JavaScript: Researchers have noticed that a more useful type system in JavaScript could prevent

errors or safety violations. Since JavaScript does not have a rich type system to begin with, the work here is devising a correct type system for JavaScript and then building on the proposed type system. Soft typing [6] might be one of the more logical first steps in a type system for JavaScript. Much like dynamic rewriters insert code that must be executed to ensure safety, soft typing must insert runtime checks to ensure type safety. Several project focus on type systems for JavaScript [4, 3, 28]. These projects focus on a subset of JavaScript and provide sound type systems and semantics for their restricted subsets. As far as we can tell, none of these approaches have been applied to large bodies of code. In contrast, we use pointer analysis for reasoning about (large) JavaScript programs. The Type Analysis for JavaScript (TAJS) project [18] implements a data flow analysis that is object-sensitive and uses the recency abstraction. The authors extend the analysis with a model of the HTML DOM and browser APIs, including a complete model of the HTML elements and event handlers [17].

7. CONCLUSIONS

This paper presents an approach that combines traditional pointer analysis and a novel use analysis to analyze large and complex JavaScript applications. We experimentally evaluate our techniques based on a suite of 25 Windows 8 JavaScript applications, averaging 1,587 lines of code, in combination with about 30,000 lines of stubs each. The median percentage of resolved calls sites goes from 71.5% to 81.5% with partial inference, to 100% with full inference. Full analysis generally completes in less than 4 seconds and partial in less than 10 seconds. We demonstrated that our analysis is immediately effective in two practical settings in the context of analyzing Windows 8 applications: both full and partial find about twice as many WinRT API calls compared to a naïve pattern-based analysis; in our auto-completion case study we out-perform four major widely-used JavaScript IDEs in terms of the quality of auto-complete suggestions.

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