

Best of Both Worlds: Effective Foreign Bridge Identification in V8 Embedders for Security Analysis

Georgios Alexopoulos^{*†‡}, Thodoris Sotiropoulos^{*§}, Zhendong Su[§], and Dimitris Mitropoulos^{†‡}

[†]University of Athens, {grgalex, dimitro}@ba.uoa.gr

[‡]National Infrastructures for Research and Technology, Greece

[§]ETH Zurich, {theodoros.sotiropoulos, zhendong.su}@inf.ethz.ch

Abstract—Modern JavaScript applications increasingly rely on native extensions and WebAssembly modules for performance-critical functionality. This multi-language architecture, however, introduces attack surfaces in native code that may be exploitable via JavaScript interfaces. Effective cross-language security analysis depends on accurately identifying *bridges*, i.e., connection points where JavaScript functions delegate to native or WebAssembly code. Yet, existing approaches often struggle to cover all such bridges or produce false positives, due to the diversity of foreign function interfaces in JavaScript.

We present **GASKET**, a novel dynamic analysis tool that effectively identifies bridges between JavaScript and low-level code. The key insight behind **GASKET** is that regardless of the binding framework or runtime used, all function objects are ultimately represented as uniform internal structures within the JavaScript engine (e.g., V8). By analyzing the memory layout of these structures, **GASKET** effortlessly identifies the native or WebAssembly functions bound to JavaScript high-level constructs, even across diverse binding frameworks and execution environments. Our evaluation demonstrates that **GASKET** achieves perfect recall while incurring no false positives. When integrated with existing security tools across 1,266 npm packages, **GASKET** enables the detection of 54 additional vulnerable flows in 23 packages that were missed by prior approaches due to incomplete bridge identification. Among these flows, 19 are confirmed to be exploitable vulnerabilities. Beyond discovering new vulnerabilities, **GASKET** also benefits software supply chain analysis: in a systematic study of ~2K dependent packages, we find that although many depend on vulnerable native extensions, only a small fraction actually invoke vulnerable functions. This allows for reduced alert fatigue and actionable security insights.

1. Introduction

Modern software development increasingly relies on multi-language applications that combine high-level programming languages with native code to achieve optimal performance and code reuse [1], [2], [3], [4]. JavaScript applications exemplify this trend, frequently incorporating native extensions written in C [5], C++ [6], or Rust [7],

as well as WebAssembly [8] modules. This polyglot approach enables developers to harness the expressiveness of JavaScript while accessing performance-critical functionality and established native libraries. However, this choice comes with significant security challenges [9], [10].

The security implications of multi-language architectures extend beyond individual applications, impacting software supply chain security [11], [12], [13]. In the JavaScript ecosystem, native-backed packages create complex, cross-language dependency graphs [14], [15], [16]. This complexity hinders both vulnerability detection and reachability analysis. Recent studies have shown that native extensions are prone to critical issues, such as memory- and type-unsafe operations [9], [14]. At the same time, traditional dependency scanning tools, which operate at the package level, often fail to effectively determine whether vulnerable native functions in dependencies are actually reachable from client JavaScript code. As a result, existing security tools suffer from both false positives and false negatives, undermining developer trust in security alerts.

Cross-language program analysis presents several challenges, particularly in identifying the precise connection points—or *bridges*—between different languages. These bridges represent the critical junctures where control flow and data flow transition between language boundaries. In JavaScript applications with native or WebAssembly extensions, these bridges often take the form of JavaScript function objects that delegate execution to low-level code. Accurately identifying these bridges is important to numerous security applications, including vulnerability detection [14], [17], reachability analysis [18], attack surface analysis [19], and runtime protection mechanisms [15], [20], [21].

Existing cross-language security analyzers, such as **CHARON** [14], rely on *static analysis* techniques to identify JavaScript-native bridges by examining binding framework APIs and native code patterns. However, these approaches suffer from a number of limitations. They support only a subset of the pathways and foreign function interfaces, leading to missed bridges. False positives can also arise from over-approximating the semantics of supported binding frameworks. Similarly, runtime protection systems such as **NATISAND** [15] and **HODOR** [16] require accurate bridge information to enforce security policies across language boundaries. The effectiveness and scope of these tools are

*. These authors contributed equally.

directly constrained by the effectiveness of bridge identification mechanisms.

Approach: We introduce a dynamic analysis technique that overcomes the limitations of existing static analysis tools by identifying cross-language bridges directly at the JavaScript engine level. The core insight behind our approach is that regardless of the binding framework, runtime, or implementation language, all JavaScript function objects are ultimately represented as internal structures in the underlying JavaScript engine (V8 in our case). Using this insight, our technique analyzes the memory layout of these internal structures and reliably recovers the native or WebAssembly functions bound to high-level JavaScript functions. To do so, it exhaustively examines loaded modules and extracts the memory addresses of functions exposed within them.

We have implemented our approach in GASKET, a runtime-agnostic tool that operates across Node.js, Deno, and Chromium environments. Our evaluation demonstrates that GASKET achieves perfect recall across twenty packages representing ten different binding frameworks and runtime environments, while incurring no false positives.

The practical impact of our work extends to real-world security applications. By integrating GASKET with existing security tools, we demonstrate significant improvements in identifying native-specific vulnerabilities in JavaScript applications. Specifically, when we replace CHARON’s static bridge identification mechanism with GASKET, the enhanced system detects $2.5\times$ more bridges. This ultimately leads to the detection of 54 vulnerable flows in 23 packages that are entirely missed by prior work. We also showcase that GASKET can enable effective cross-language reachability analysis. Our findings suggest, while many npm packages depend on vulnerable versions of native extensions, a small fraction actually invoke vulnerable functions, enabling more precise vulnerability prioritization and reduced alert fatigue.

Contributions.: We make the following contributions:

- We show that despite the heterogeneity of JavaScript with respect to foreign function interfaces, all bindings ultimately result in a common memory abstraction.
- Building on this observation, we introduce GASKET, the first general-purpose dynamic analysis framework for identifying bridges between JavaScript and native / Wasm code. Unlike prior work, GASKET seamlessly supports bindings implemented in various languages, created with different binding frameworks, and executed across multiple runtimes (e.g., Node.js, Deno, Chromium).
- We integrate GASKET into the CHARON vulnerability detection tool and show that it enables the discovery of 54 additional vulnerable flows across 23 new packages that are missed by CHARON. Among them, 19 vulnerabilities across 12 packages are confirmed exploitable.
- We provide the first systematic evaluation of vulnerability reachability in JavaScript packages with native extensions, analyzing 10 known vulnerabilities across 2,197 dependent packages and demonstrating significant reduction in false positive security alerts.

Availability: GASKET is available as an open-source project under the Apache 2.0 license at <https://github.com/gasket-tools/gasket>.

2. Background and Problem Definition

2.1. Native Extensions and Security Implications

JavaScript programs run across diverse *execution environments*. JavaScript engines (e.g., V8), along with their embedders (e.g., Node.js, Deno, or Chromium), allow developers to extend their JavaScript programs with native code or interface with other environments, such as WebAssembly (Wasm). In this setting, many JavaScript packages deployed on npm combine JavaScript source files (.js) either with (1) native extensions compiled from low-level languages such as C, C++, or Rust, or (2) with Wasm modules.

Consider the example in Figure 1, which shows code fragments from a widely used npm package `sqlite3`. This package provides an asynchronous JavaScript API for interacting with the SQLite database engine. A client program (Figure 1a) can create a database and execute SQL statements asynchronously (e.g., lines 4–6). To run a given SQL statement, the `sqlite3` package internally calls `Statement.prototype.run` (Figure 1b; line 5), which is implemented in *native code*. Specifically, the implementation of `Statement.prototype.run` is given by a C++ method called `Statement::Run` (Figure 1c; line 10), which is compiled into the shared library `node_sqlite3.node` and subsequently imported into the JavaScript program just like a regular module (Figure 1b; line 1). The connection between JavaScript and native code is established using a binding framework (in this case, it is the `node-addon-api` framework [22]) which exposes native functions as JavaScript-accessible objects (Figure 1d).

Vulnerability detection: The native implementation of `Statement.prototype.run` internally calls a C++ method named `Bind` (Figure 1c; line 12). This method is used to attach user-provided parameters to an SQL statement. For example, in the client code of Figure 1a (line 5), the object `{toString: 23}` is bound to an `INSERT` statement. The `Bind` function iterates over each given parameter and invokes `BindParameter` (Figure 1c; lines 15–20), which attempts to convert the provided parameters into strings via the V8-specific method `v8::Value::ToString()` (line 17).

The problem in the implementation of `BindParameter` is that it incorrectly assumes the object’s `toString` property is always a function. However, this assumption does not hold for the program of Figure 1a, as the given object carries a property `toString` that is a number, not a function. This causes a hard crash in Node.js when invoking `toString()` on line 17 (Figure 1c). If attacker-controlled input triggers this condition, it can result in denial-of-service (DoS) attack.

Threat model: In this work, we focus on attacker-controlled inputs to JavaScript applications that utilize either native extensions or WebAssembly modules. Specifically,

```

1 // client.js
2 const sqlite3 = require("sqlite3");
3 const db = new sqlite3.Database("test.db");
4 db.serialize(function() {
5   db.run("INSERT INTO t VALUES (?)", [{toString:
6     23}]);
7 });

```

(a) A client JS program that uses the node-sqlite3 package.

```

1 template <class T> T* Statement::Bind(
2   Napi::CallbackInfo& info
3 ) {
4   Napi::Array array = info[start].As<Napi::Array>();
5   int length = array.Length();
6   ...
7   for (int i = 0, pos = 1; i < length; i++, pos++)
8     BindParameter(array.Get(i), pos);
9 }
10 Napi::Value Run(Napi::CallbackInfo &info) {
11   Statement *smt = this;
12   Baton *baton = smt->Bind<RowBaton>(info);
13   ...
14 }
15 Field* BindParameter(Napi::Value source, int pos) {
16   if (source.IsObject()) {
17     std::string val = source.ToString().Utf8Value();
18     return new Text(pos, val.length(), val.c_str());
19   }
20 }

```

(c) C++ implementation of Statement::Run in node-sqlite3.

```

1 // sqlite3.js
2 const sqlite3 = require("node_sqlite3.node");
3 Database.prototype.run = function(sql, params) {
4   const stmt = new sqlite3.Statement(sql);
5   stmt.run.apply(params);
6 }

```

(b) JS code in sqlite3 that delegates execution to C++ code.

```

1 #include <napi.h>
2 #include <statement.h>
3 // C++ bindings
4 Napi::Object Statement::Init(Napi::Env, Napi::Object
5   exports) {
6   auto t = DefineClass(env, "Statement", {
7     InstanceMethod("run", &Statement::Run),
8     InstanceMethod("get", &Statement::Get),
9     InstanceMethod("bind", &Statement::Bind),
10    InstanceMethod("all", &Statement::All),
11    ...
12  });
13  exports.Set("Statement", t);
14 }
15 Napi::Object RegisterModule(Napi::Env, Napi::Object
16   exports) {
17   Statement::Init(env, exports);
18   return exports;
19 }
20 NODE_API_MODULE(node_sqlite3, RegisterModule);

```

(d) C++ bindings in sqlite3.

Figure 1: Example JavaScript client program (client.js; Figure 1a) invoking a vulnerable sqlite3 package version with native extensions (CVE-2022-21227). Our approach accurately identifies the bridge from JavaScript to C++ code, enabling: (1) vulnerability detection tools to identify a type-unsafe flow from the public API of the package to a toString call (Figure 1c; line 17), and (2) vulnerability reachability analysis tools to determine whether a dependent package (client.js) transitively calls the vulnerable native function in its sqlite3 dependency.

the attacker’s goal is to exploit vulnerabilities in native code [9], [14] (e.g., buffer overflows, format string attacks, integer overflows) by crafting inputs that flow from JavaScript through binding interfaces to vulnerable native functions. We assume the JavaScript runtime (V8) and underlying operating system are trusted, while third-party packages with native extensions are not trusted.

Reachability analysis: Now assume that the vulnerability described above, which was originally discovered in [9], has been patched by adding a check that ensures toString is a valid function [23] and assigned a CVE (CVE-2022-21227). A key follow-up task is assessing whether downstream client packages are affected by this CVE. While platforms such as GitHub and npm provide advisories, they operate at package level, without checking whether the vulnerable function is actually reachable from the client code, leading to false positives. To address this, industry tools increasingly rely on fine-grained call graph analysis [24] to determine whether vulnerable dependency functions are transitively reachable.

However, doing so in our example requires the construction of cross-language call graph that captures the caller-callee dependencies in both JavaScript and C++ code. In particular, the call graph needs to indicate that a call to Database.prototype.run in the client package (Fig-

ure 1a, line 5) transitively calls the vulnerable C++ function BindParameter in its dependency.

2.2. Problem Formulation

Bridges: Enabling cross-language analyses for vulnerability detection [9], [14], native code sandboxing [15], and attack surface reduction [16], requires accurately identifying the connection points between languages. For example, to effectively detect the vulnerability in Figure 1, a taint analysis tool must track how the arguments of Statement.prototype.run (Figure 1b, line 5) propagate to the parameters of its native implementation Statement::Run (Figure 1c, line 10). Similarly, a cross-language call graph for vulnerability reachability analysis must capture that invoking Statement.prototype.run in JavaScript ultimately leads to a call to the native C++ method Statement::Run.

In this work, we refer to those connection points as *bridges*. A bridge is defined as a triple consisting of three elements: (1) the fully-qualified name (FQN) of a JavaScript function (e.g., sqlite3.Statement.prototype.run), (2) the FQN of the corresponding native or Wasm function it invokes (e.g., Statement::Run), and (3) the shared library

or the Wasm module where that function is defined (e.g., `node_sqlite3.node`).

Identifying bridges: Identifying bridges between JavaScript and native or Wasm code is a challenging task. While one might argue that this can be easily achieved through static analysis by inspecting how bindings are defined (e.g., lines 5–12 in Figure 1d), prior work [14], [25], [26] has shown this static-based approach to be both imprecise and incomplete (more details in Section 6.4). This undermines the effectiveness of the cross-language security analyses that rely on accurate bridge identification. For example, if the bridge in Figure 1 is missed, the vulnerability may go undetected or it may be impossible to determine that a client package is affected by the CVE (if the vulnerability is known).

Static approaches face several limitations: (1) language extensions span multiple languages (C, C++, Rust), each requiring distinct analysis pipelines; (2) diverse JavaScript runtimes (Node.js, Deno) employ different FFIs and over 15 binding frameworks with distinct APIs and semantics; and (3) WebAssembly modules often expose functions directly without explicit binding code.

Change in perspective: Recent work in Python, notably PYXRAY [26], introduced *object layout analysis*, a dynamic technique that identifies bindings between Python functions and native code. The approach imports all native extension modules found in a given package installation and loads the included foreign function objects into memory. Using the `id()` function, a Python built-in construct, it extracts the memory address of the identified function objects and finally inspects their in-memory layout based on CPython’s object model. For foreign function objects, a specific layout field contains the address of the bound native function, which PYXRAY resolves to establish Python-to-native bridges.

PYXRAY achieves 100% recall by leveraging two key observations: (1) once a native extension module is imported from Python, all its associated objects (including foreign function objects) reside in memory (“Observation 1”); and (2) the in-memory representation of each foreign function object contains a pointer to the native function it invokes (“Observation 2”).

Focus of this work: Applying object layout analysis to JavaScript poses a number of challenges, as JavaScript supports multiple execution environments (e.g., native extensions, Wasm) with diverse FFIs across runtimes and embedders. This raises a number of fundamental questions: (1) Are bindings fully instantiated in memory at module load time, as in Python (“Observation 1”)? (2) Do these execution environments share a unified memory model and object representation? (3) Do JavaScript function objects embed internal pointers to the native or Wasm functions they invoke (“Observation 2”)?

To address these questions, we first examine key technical aspects of JavaScript function objects and their implications for object layout analysis.

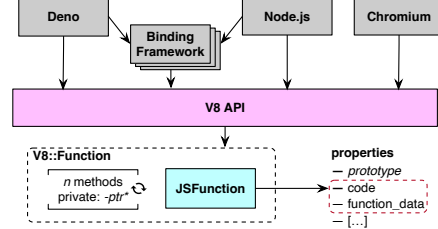


Figure 2: Using V8’s high-level API, embedders create and manipulate `v8::Function` instances. Internally, each `v8::Function` points to a `JSFunction` object.

TABLE 1: Description of different function objects in V8. “Code” shows the code entry point referenced by the code field in the `JSFunction` layout. “Function data” indicates the metadata referenced by the `function_data` field in the `JSFunction` layout.

Category	Function Object Type	Code	function_data
JS functions	Uncompiled JS function	<code>v8::CompileLazy</code>	String with JS code
	Compiled JS function	<code>v8::InvokeInterpreter</code>	Bytecode
	Optimized JS function	Optimized assembly code	Unoptimized assembly code
Internal functions	Builtin function	Assembly code	A small integer
Foreign functions	Native function	<code>v8::HandleAPICall</code>	FunctionTemplateInfo
	WebAssembly function	<code>v8::JSToWasmWrapper</code>	WebAssembly module

3. Representation of JavaScript Functions

To understand whether object layout analysis techniques apply to JavaScript, we need to examine how JavaScript functions are represented and implemented. This responsibility falls to execution engines (e.g., V8, JavaScriptCore), which manage the creation, layout, and runtime behavior of JavaScript functions through internal representations, such as C++ classes or structs. JavaScript embedders (e.g., Node.js, Deno, Chromium) utilize the public API of a JavaScript execution engine to define JavaScript functions that are backed by native logic. Since embedders interact with high-level APIs, the precise memory layout and behavior of JavaScript functions is determined *entirely* by the internals of the execution engine.

In this work, the practical focus is on the V8 execution engine. We choose V8 because it holds a significant position in the JavaScript ecosystem, serving as the engine used by both of the two most popular runtimes, Node.js and Deno, as well as the most popular web browser, Chrome (based on Chromium). In V8, *all* function objects (whether native or regular ones) are allocated on the V8 heap and represented by a *single* internal C++ class called `JSFunction`. `JSFunction`’s layout is shown in Figure 2. In addition to standard properties, such as its object members and prototype, a `JSFunction` instance contains a field called `code`. This field points to a dispatcher function that determines how a call to the function object is handled, based on data stored in the `function_data` field of a `JSFunction` object.

Types of function objects: The combination of code and `function_data` determine the type and the behavior of function objects in V8. Table 1 classifies them into the following categories:

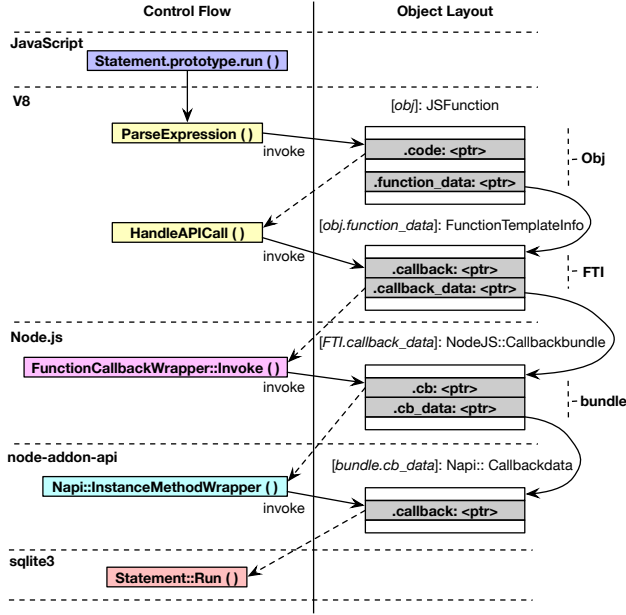


Figure 3: The runtime layout of `Statement.prototype.run` (Figure 1b, line 5). When this function is called from JavaScript, V8, along with the embedder, follow a chain of function pointers across several internal structures. This chain spans multiple layers of the object layout, ultimately leading to `Statement::Run` (Figure 1c; line 10).

JavaScript functions: These are `JSFunction` instances representing functions defined at JavaScript level. Their representation varies based on compilation state. For example, if the function is optimized by TurboFan (V8’s optimized JIT compiler), its code field points to machine code.

Internal functions: These are instances that wrap core ECMAScript operations (e.g., `Array.prototype.push`), using internal C++ implementations defined within the V8 codebase. The code field points to the compiled native code, while the `function_data` field holds a small integer (called `Smi`) representing the built-in function’s ID.

Foreign functions: These are `JSFunction` instances that delegate execution to code *outside* the boundaries of V8. This category includes what V8 refers to as API functions, i.e., native functions defined by embedders using V8’s public C++ API. The code field points to a call stub that dispatches into native code, while the `function_data` field references a `FunctionTemplateInfo` object containing the pointer to the actual native function. Notably, a foreign function can also wrap Wasm functions exported to JavaScript. In this case, the code field points to a trampoline that handles the transition from JavaScript to Wasm, and the `function_data` field holds metadata, such as the function index in the export table of the Wasm module.

Example: Figure 3 illustrates the runtime memory layout of the JavaScript function `Statement.prototype.run` from the example of Figure 1b. Its underlying `JSFunction` instance contains a chain of pointers to internal structures

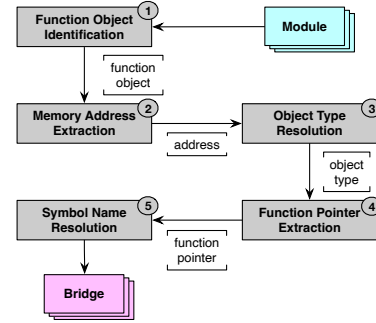


Figure 4: High-level overview of our approach for identifying foreign function bridges.

spanning multiple layers: V8 (`FunctionTemplateInfo`), Node.js (`CallbackBundle`), and the binding framework itself (`CallbackData`). Ultimately, this chain leads to the `CallbackData` structure from the used binding framework (`node-addon-api`). This structure contains a pointer to `Statement::Run` (Figure 1c; line 10), the C++ implementation of `Statement.prototype.run`. Figure 3 also shows the invocation path: calling `Statement.prototype.run` in JavaScript triggers the execution of `v8::HandleAPICall` (the code field in the `JSFunction` object), which accesses various function pointer fields to ultimately invoke `Statement::Run` from the native extension.

Creation of function objects: JavaScript embedders and binding frameworks can create their own function objects using *exclusively* the public V8 API. For example, to expose a native C++ function to JavaScript, embedders typically invoke the `v8::FunctionTemplate::New` method. This and other related API methods ultimately produce an instance of `v8::Function`, *not* an instance of the aforementioned `JSFunction` class. Internally, a `v8::Function` instance holds a reference to a `JSFunction` object allocated in V8’s heap. However, the layout of this `JSFunction` is *opaque* to developers; they can only interact with it through specific high-level methods provided by the `v8::Function` API.

4. Bridging JavaScript and Foreign Functions

Overview: Among the different types of function objects supported in V8 (Table 1), this work focuses on *foreign function objects*, that is, those objects that do not represent pure JavaScript code but instead cross V8’s execution boundary and invoke native or Wasm code that is external to V8. Our goal is to identify bridges that link these JavaScript-visible function objects to their underlying foreign implementations.

Since foreign function objects in JavaScript contain a pointer to their native/Wasm implementation (validating “Observation 2”, Section 2.2), Figure 4 outlines our approach for extracting these pointers and linking JavaScript function objects to their low-level implementations. Given an npm package, the approach imports its modules and recursively traverses all module members loaded into memory. When a function object is encountered (① *function object*

identification), the approach extracts its memory address (② *memory address extraction*) and determines the embedder-specific and/or binding framework-specific type of the object from its internal JSFunction representation (③ *object type resolution*). If the provided function object is *foreign*, our approach applies specific extraction rules to recover the pointer to the underlying native/Wasm function (④ *function pointer extraction*). After extracting this pointer, the approach resolves it to a native symbol or Wasm function (⑤ *symbol name resolution*) and constructs a corresponding foreign function bridge as defined in Section 2.2.

Challenges: Each of these steps presents challenges related to the JavaScript semantics and V8 internals.

C1: Unexported objects. Step ① (*function object identification*) assumes access to all objects defined in a module. However, JavaScript supports encapsulation, meaning certain objects may be created and used internally but not exported. As a result, unexported foreign functions can be missed while traversing the contents of an imported module.

C2: Opaque JSFunction instances. In V8, the underlying JSFunction objects reside entirely within its internal heap and are inaccessible via JavaScript or its public API. Their fields and layout (discussed in Section 3) are hidden from embedders, which poses challenges for both memory address and function pointer extraction (steps ② and ④). Unlike Python, JavaScript provides no way to obtain the memory address of an object. And even if it did, that address does not expose the underlying JSFunction, which remains inaccessible across various runtimes and embedders.

C3: Binding framework-specific layouts. The native implementation of foreign function objects is stored in deeply embedded, highly diverse, and often inconsistent ways. Although this information is typically referenced via the FunctionTemplateInfo structure (accessible through the function_data field inside the JSFunction object; see Figure 3), its layout is not standardized. Binding frameworks and embedders are free to embed arbitrary native structures within this object and define their own calling conventions. This is exemplified by Figure 3 where recovering the native implementation of Statement.prototype.run in the sqlite3 package requires traversing a deeply nested set of custom structures injected by the binding framework (node-addon-api). Therefore, different frameworks may embed different layouts, and the pointer to the native or Wasm function may be stored in entirely different locations. This complicates *function pointer extraction* (step ④).

C4: No explicit type information. All function objects in V8 are represented uniformly through the JSFunction class. Even if we retrieve a memory address, there is no associated type metadata indicating which binding framework produced it to deduce what internal structure it follows (step ③). In the following, we detail how we tackle these challenges.

4.1. Function Object Identification

Basics: An npm package installation may include a combination of JavaScript modules (.js files), native extension

modules (.node files), shared libraries (.so files), and Wasm modules (.wasm files). All these files are grouped into two main categories:

Modules: These are files of code that can be directly imported via require or import, e.g., regular JavaScript modules (.js files) or extension modules (e.g., .node files). For example, in our sqlite3 example, the native C++ code is compiled into node_sqlite3.node, which is then imported just like a regular .js file (Figure 1b, line 1).

Dynamic dependencies: These are files (e.g., general-purpose shared libraries, Wasm modules) that are loaded at runtime programmatically. For example, to interact with native code, Deno relies on Deno.dlopen API rather than native extensions. This API loads an arbitrary library dynamically and exposes selected native symbols to JavaScript:

Listing 1: An example module that uses Deno’s dlopen.

```
1  const dylib = Deno.dlopen("libexample.so", {
2    add: { parameters: ["i32", "i32"], result: "i32" }
3  });
4  dylib.symbols.add(1, 3); // result: 4
```

Notably, when Deno.dlopen is called, Deno’s runtime creates a JSFunction instance for every exposed symbol using V8’s API (Section 3). For example, dylib.symbols.add (Listing 1, line 4) is a function object that refers to a JSFunction object allocated on V8’s heap. This confirms our analysis in Section 3: regardless of how native code is integrated (traditional bindings or dynamic FFI), all functions are represented uniformly as JSFunction instances.

Identifying function objects: Our approach imports all modules (both JavaScript and native extension modules) in a given npm package through the require/import constructs and identifies all included function objects. This is done by *recursively* inspecting each imported module object and its properties using Object.getOwnAndPrototypeEnumAndNonEnumProps. During this step, our approach also tracks the FQN of each discovered function object to preserve its high-level JavaScript name. For example, when introspecting the node_sqlite3.node native extension module (Figure 1d), the JavaScript function object corresponding to the C++ Statement::Run function is identified as sqlite3.Statement.prototype.run. Similarly, in Listing 1, the FQN of the object representing the native symbol add is discovered as dylib.symbols.add.

Unexported objects: Some JavaScript objects are created within a module but never exposed via exports. This makes them invisible during the recursive introspection step (“Challenge C1”). For example, in Listing 1, the module loads a shared library in an unexported object called dylib. As a result, while introspecting the module, the object dylib and its native-backed functions remain inaccessible.

To tackle this challenge, we complement the module traversal step with a native extension that leverages V8’s built-in heap snapshot functionality, exposed via the v8::HeapProfiler API. This mechanism allows us to extract a complete graph of all live JavaScript objects allocated on V8’s heap, regardless of whether they are accessible

through module exports. In this way, we identify function objects that reside on the heap, even if they are unexported. However, with this fallback method we can only infer the function’s basename, not its FQN. This can potentially reduce precision when multiple JavaScript-visible functions share the same basename but point to different native implementations. In such cases, using only basenames makes it impossible to distinguish between distinct native functions.

4.2. Address Extraction and Symbol Resolution

4.2.1. Memory Address Extraction. After identifying all function objects within the modules of an npm package, the next step is to recover their internal representations, that is, the layout of JSFunction instances. However, the challenge in this context is that this internal representation is not accessible from JavaScript code or through embedder-level interfaces, such as the Node.js runtime or binding frameworks (“Challenge C2”).

To overcome this challenge, our approach leverages the native extension interface of V8. Specifically, we implement a native function named `jid` that when given a JavaScript function object (e.g., `Statement.prototype.run` in Figure 1b), extracts the memory address of its underlying JSFunction representation. To do so, our approach leverages V8’s calling conventions: all native functions exposed to JavaScript must adhere to the following signature:

```
void jid(v8::FunctionCallbackInfo<v8::Value>& args);
```

In the above, the parameter `args` holds information about the context of the call, such as the receiver, or the number and the values of arguments. If a function object is passed to `jid` from JavaScript, it can be accessed as `args[0]`, which is an instance of `v8::Function`. While `v8::Function` is part of V8’s public API, it abstracts away the internal details of the underlying JSFunction object. Internally, however, `v8::Function` wraps a pointer to this object in V8’s heap. To access this internal representation, our method defines a custom C++ stub that mimics the memory layout of `v8::Function`. This enables us to extract the raw pointer to the underlying JSFunction object without relying on or modifying V8’s public API.

4.2.2. Symbol Name and Wasm Function Resolution.

Having obtained the memory address of a JSFunction object, the next step is to identify the native or Wasm function it invokes. This requires locating a pointer to the target function within the object’s layout. The key challenge is that this information is stored in highly diverse and inconsistent ways across different binding frameworks (“Challenge C3”). Worse, given only an address α of a JSFunction instance, there is no explicit *type* information and metadata in the object’s layout indicating which framework created it or what internal structure it follows (“Challenge C4”).

Key idea: To address these challenges, we leverage two observations. First, while binding frameworks may embed custom native structures within JSFunction objects,

these structures are consistent across all bindings created by the *same* framework. For example, native extensions built with `node-addon-api` store the native function pointer in the `Napi::details::CallbackData` structure, which is referenced via a `CallbackBundle` embedded in the `function_data` field of the function object (Figure 3). This consistency allows us to define framework-specific rules for extracting the native function pointer from the object layout.

However, to apply these rules effectively, we must first determine which binding framework created the function object. This leads us to our second observation: although we cannot directly infer the binding framework from a raw JSFunction address, we observe that each framework produces a characteristic call chain when a function object is invoked. These call chains follow a *common* V8 prefix but diverge at the point where the control flow crosses into framework-specific code. For example, according to Figure 3, a call to a JavaScript function created with `node-addon-api` includes a call to `FunctionCallbackWrapper::Invoke` before reaching the target native function. Notably, we do *not* rely on executing the function to observe this call chain. Instead, we reconstruct the *call-chain prefix* by inspecting the layout of the JSFunction object and its embedded function pointers (e.g., `callback_data` leading to a binding-framework-specific function in Figure 3). This prefix is a unique signature for the used binding framework, allowing us to apply the appropriate rule to locate and resolve the native/Wasm function.

Extraction and resolution rules: Given the address of a JSFunction object obtained from the previous step, we define our pointer extraction and resolution rules as follows:

$$\sigma(H, L, W, \alpha) = \langle s, l \rangle$$

Given a heap H , a set of shared libraries L loaded into the address space, a set of Wasm modules W , and an address α pointing to a JSFunction object in the heap, the function $\sigma(H, L, W, \alpha)$ returns a pair consisting of (1) s , the name of the native or Wasm function that is executing when calling the function object, and (2) l , the path to the shared library or Wasm module where s is defined.

Figure 5 presents a subset of inference rules for resolving native and Wasm functions across different binding frameworks and embedders (the remaining rules can be found in Appendix A). In these rules, $H(\alpha, p)$ denotes the value located at the address reached by following the access path p (e.g., `function_data.callback`) and starting from the base address α . The function $L(\alpha)$ returns the path of the shared library in which the symbol pointed by α resides. Similarly, $W(E)$ returns the Wasm module associated with the export table E . Our inference rules also rely on two resolution functions: $R_{so}(\alpha)$ and $R_{wasm}(E, i)$. The former resolves the symbol located at address α in native code, whereas the latter returns the name of the Wasm function at index i within the export table E . Finally, the \cdot notation indicates path concatenation, while p_{cb} and p_d are notational conventions for access paths `function_data.callback` and `function_data.callback_data` respectively.

<p>NAN</p> $\frac{s = \text{Nan}::\text{FunctionCallbackWrapper} \quad R_{so}(H(\alpha, p_{cb})) = s \quad \alpha' = H(\alpha, p_d)}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	<p>NODE-API</p> $\frac{s = \text{Node}::\text{FunctionCallbackWrapper}::\text{Invoke} \quad R_{so}(H(\alpha, p_{cb})) = s \quad \alpha' = H(\alpha, p_d \cdot \text{cb})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	<p>WASM</p> $\frac{s = \text{JSToWasmWrapper} \quad R_{so}(H(\alpha, \text{code})) = s \quad i = H(\alpha, \text{fti.function_index}) \quad E = H(\alpha, \text{fti.instance.exports})}{\sigma(H, L, W, \alpha) = \langle R_{wasm}(E, i), W(E) \rangle}$
<p>NODE-ADDON-API</p> $\frac{R_{so}(H(\alpha, p_{cb})) = \text{Node}::\text{FunctionCallbackWrapper}::\text{Invoke} \quad R_{so}(H(\alpha, p_{cb} \cdot \text{cb})) \in \{\text{Napi}::\text{InstanceWrap}::\text{Wrapper}, \dots\} \quad \alpha' = H(\alpha, p_{cb} \cdot \text{cb_data} \cdot \text{callback})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	<p>NODE-INTERNAL</p> $\frac{l = \text{/usr/bin/node} \quad \alpha' = H(\alpha, p_{cb}) \quad L(\alpha') = l}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), l \rangle}$	<p>DENO-INTERNAL</p> $\frac{l = \text{/usr/bin/deno} \quad \alpha' = H(\alpha, p_{cb}) \quad L(\alpha') = l}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), l \rangle}$

Figure 5: Inference rules for resolving the name of the native or Wasm function and the corresponding shared library or Wasm module across different binding frameworks and embedders. The remaining rules can be found in Appendix A.

Example: Consider the example in Figure 3. To resolve the C++ function associated with `Statement.prototype.run`, our approach applies the NODE-ADDON-API rule. This rule matches a call chain prefix containing `Node::FunctionCallbackWrapper::Invoke` followed by `Napi::InstanceWrap::Wrapper`, indicating that the binding was created using the node-addon-api framework. When this is the case, the pointer α' to the native function is located at the access path $p_{cb} \cdot \text{cb_data} \cdot \text{callback}$, relative to the base address α of the given function object. This resolves to the symbol $R_{so}(\alpha') = \text{Statement}::\text{Run}$, which is defined at the shared library $L(\alpha') = \text{node_sqlite3.node}$.

Handling WebAssembly functions: Our approach identifies JavaScript functions that wrap Wasm functions by checking whether their code field points to `JSToWasmWrapper` (see Table 1). This is in contrast to native-backed functions, which are handled via `HandleAPICall`. The `JSToWasmWrapper` function essentially the Wasm call by converting JavaScript arguments into Wasm-compatible values.

Following the WASM rule in Figure 5, we extract two fields from the `JSFunction` object: (1) `function_data.function_index`, which is the index of the function within the Wasm module, and (2) `function_data.instance.exports`, which contains the export table of the Wasm module. We then resolve the Wasm function name by applying $R_{wasm}(E, i)$, where E is the export table and i is the function index.

Resolving Wasm module names: A `JSFunction` object does not store the origin of its underlying Wasm function. To recover this information, we use fingerprinting to identify the .wasm file within a package installation that defines the function. Specifically, we hash the export table and contents of every Wasm binary included in the installed npm package. If both the export table E and the content hash exposed in the `JSFunction` layout match the hash of Wasm module within the package installation, we retrieve the corresponding module name using $W(E)$. If no match is found, we issue a warning. If no match is found, we issue a warning. This typically indicates that the Wasm module is fetched dynamically (e.g., from a remote source), rather than bundled in the package.

5. Implementation and Discussion

We implement our approach as a JavaScript command-line tool called GASKET, containing roughly 1.8k lines of JavaScript and C++ code. GASKET consists of two components: (1) a frontend written in JavaScript (700 LoC) that implements the *function object identification* step (Figure 4.1) and (2) a backend (1.1k LoC) implemented as a V8 native extension that performs the remaining steps. We refer the reader to Appendix B for further details on GASKET’s frontend and backend design, as well as additional optimizations.

5.1. Limitations and Assumptions

As a dynamic analysis tool, GASKET inherits several limitations. First, it currently targets Linux ELF binaries and relies on GNU GDB [27] to resolve native code symbols (e.g., function names and their containing libraries). Extending it to support other platforms is straightforward by integrating equivalent tooling (Section 5.2).

Second, GASKET focuses exclusively on forward flows, (i.e., from JavaScript to native or Wasm functions) and does not analyze reverse flows (e.g., callbacks from native code into JavaScript). Detecting such flows would require a different approach, potentially based on static analysis. For example, a simple strategy could assume that if a callback (a common programming idiom in JavaScript) is passed as an argument to a native function identified by GASKET, then the native code may invoke it internally. While conservative, this assumption can help approximate reverse flows without dynamic tracking.

Third, GASKET may miss bridges that are created dynamically, i.e., during the execution of a function rather than at the time a native extension is imported. However, our evaluation shows that such cases are extremely rare (Section 6.4.1, “Missed bridges in GASKET”): out of the 1,266 examined packages, we observed only a single instance where bridges were created dynamically. This confirms that most bindings are initialized during *module loading*, which is consistent with similar observations in the Python ecosystem (Section 2.2). Detecting bridges that are created dynamically is challenging. This is because it requires providing appropriate inputs to the native functions that create the bindings. One approach is to run the package’s own

tests, or fuzzing native functions that invoke APIs related to bridge creation. Another approach is forced execution [28], which could identify heap side effects (and thus dynamic bridges) by executing native functions without any inputs or environment setup.

Fourth, GASKET requires that the native extension modules contain symbol information, that is, the corresponding binaries are not stripped. By default, the native extensions in Node.js and Deno are compiled with the `-g` compiler option enabled. Furthermore, because GASKET installs and loads npm packages to inspect their memory state, analyzing untrusted packages may require sandboxed environments to mitigate the risk of arbitrary code execution.

Finally, GASKET currently relies on V8’s memory abstractions, and is therefore limited only to V8 embedders. In principle, it can be extended to other JavaScript engines (see Section 5.2). Major changes in V8 internals may require adjustments in GASKET, but such V8 changes are rare. The most recent refactoring (February 2024) inlined the `CallHandlerInfo` instance into `FunctionTemplateInfo`, moving the `callback` field directly into the latter. Supporting earlier V8 versions requires assuming that the `callback` field resides in a separate `CallHandlerInfo` object referenced by the `FunctionTemplateInfo` instance. To do so, the adaptation is minor: the `ccb` notation used in our pointer-extraction rules (Figure 5) changes from `function_data.callback` to `function_data.call_code.callback`. Before this, the last major refactoring of JavaScript function representations occurred in 2018.

5.2. Generalizability and Extensibility

Extending to other JavaScript engines: The *practical* focus of GASKET is on identifying foreign bridges in V8 embedders, because V8 is by far the most widely used JavaScript engine. The only engine-specific parts of GASKET are (1) extracting the memory address of a JavaScript function and (2) obtaining the pointer to its native implementation by analyzing the function object’s layout. These tasks rely on general techniques (memory address extraction, object layout analysis) that are not specific to V8. GASKET can be extended to other JavaScript engines by:

- 1) *implementing a native helper to expose object addresses* (i.e., `jid`, Section 4.2.1). This native function should be implemented on top of the target engine’s API. For example, SpiderMonkey (Firefox’s engine) provides JS-API [29], while Hermes (the engine used by React Native) provides JSI (JavaScript Interface) [30], both of these APIs allow exposing native-backed functions to JavaScript.
- 2) *adapting pointer extraction rules* (Figure 5) *to match each engine’s object layouts and representations*. In SpiderMonkey, all function objects are represented by a `JSFunction` class (coincidentally the same name as its V8 equivalent). Native-backed functions include a specific field named `NativeFuncOrInterpretedEnvSlot`

that stores the pointer to the native function that implements the function’s logic. In Hermes, native-backed functions are represented through a dedicated class called `NativeFunction`, which contains the pointer in its `functionPtr` field.

These adaptations represent primarily engineering effort rather than fundamental changes to our conceptual framework. Since all modern engines comply with ECMAScript, GASKET’s frontend for function introspection (Section 4.1) remains unchanged.

Extending to other platforms: GASKET currently supports npm packages installed on Linux (Section 5.1). This restriction arises because symbol name resolution (identifying functions within ELF binaries and the shared libraries they belong to) relies on GDB, which is available on Unix-like systems. Extending GASKET to other platforms requires *only* replacing this GDB-based analysis with the corresponding platform-specific tools. For example, on Windows the GDB command `info symbol <address>` can be replaced with the `WinDbg` command `ln <address>`, while on macOS the equivalent LLDB [31] command is `image lookup --address <address>`. These are implementation-level substitutions and do not affect the underlying concepts of our approach.

6. Evaluation

We seek answers for the following research questions:

- RQ1** What is the precision and recall of GASKET in identifying connections between JavaScript functions and their corresponding native or Wasm targets?
- RQ2** What is the performance of GASKET?
- RQ3** How applicable is GASKET across different JavaScript runtimes and binding frameworks?
- RQ4** Can GASKET enhance existing cross-language security analysis tools in terms of detecting native call targets and uncovering vulnerabilities?
- RQ5** Can GASKET help developers determine whether their code reaches native-backed vulnerabilities in third-party dependencies?

6.1. RQ1: Effectiveness of GASKET

Binding frameworks and runtimes: We evaluate GASKET’s effectiveness by applying it to Node.js and Deno packages that utilize native or Wasm extensions. For Node.js, we examine the six most popular binding frameworks: `NaN`, `Node-API`, and `node-addon-api` for C/C++ bindings, and `napi-rs`, `neon`, and `node-bindgen` for Rust bindings. We also analyze internal modules such as `fs`, which use ad hoc mechanisms to interact directly with V8, as well as packages that utilize Wasm. For Deno, we examine internal bindings coming from its standard library as well as packages that use the `Deno.dlopen` API.

Benchmarks: Packages that use `NaN`, `Node-API`, or `node-addon-api` often rely on helper libraries such as

TABLE 2: Descriptive characteristics of the selected benchmarks and GASKET’s execution results.

Package	Effectiveness			Performance			Applicability				
	Native funcs (Gr. truth)	Found	Recall	Time (s)	Objects	Function Objects	Languages	Runtime	Binding Framework	CHARON	HODOR
re2	10	10	100	1	1,048	608	C++				
@u4/opencv4nodejs	758	758	100	8.5	26,736	15,871	C++		NaN	✓	✗
leveldown	23	23	100	1	1,488	1,165	C++				
fs-native-extensions	14	14	100	1.5	1,191	985	C		Node-API	✓	✗
sharp	13	13	100	1.6	1,158	965	C++				
sqlite3	28	28	100	1.5	1,438	1,105	C++		node-addon-api	✓	✗
fs (internal)	73	73	100	1.3	3,281	2,606	C++				
os (internal)	13	13	100	0.9	996	946	C++		ad-hoc*	✗	✓
skia-canvas	176	176	100	1.9	6,537	4,225	Rust	Node.js	neon	✗	✗
@cubejs-backend/native	16	16	100	1.2	1,245	985	Rust				
lz4-napi	14	14	100	1.4	1,191	985	Rust				
@napi-rs/canvas	169	169	100	2.3	4,274	2,785	Rust, C++		napi-rs	✗	✗
@fluvio/client	43	43	100	1.6	1,884	1,405	Rust				
venbind	4	4	100	1	861	785	Rust		node-bindgen	✗	✗
tiny-secp256k1	44	44	100	3.6	8,356	7,231	-				
@cwasm/lodepng	5	5	100	0.1	1,246	1,075	-		WASM	✗	✗
fs (internal)	61	61	100	3.1	22,585	13,602	Rust				
os (internal)	16	16	100	2.4	22,585	13,602	Rust	Deno	ad-hoc*	✗	✗
@db/sqlite	73	73	100	8	13,697	6,860	-				
@b-fuze/deno-dom	5	5	100	21	36,088	24,486	-		Deno FFI	✗	✗

napi-macros and similar tools. To identify npm packages that use these binding frameworks, we query the npmjs registry for packages that depend on the relevant helper libraries and select the top two packages with the highest monthly downloads for each framework. For internal bindings, we focus on the fs and os modules, as these are widely used in both Node.js and Deno applications, and studied by previous research [15], [16].

To identify benchmarks utilizing the remaining binding frameworks, we utilize GitHub’s code search functionality with framework-specific query strings. For example, to find packages using neon, we search for `cx.export_function`, a common function call in Neon-based projects. We then examine the first two pages of results and select the two most popular packages based on GitHub stars. Our final benchmark comprises twenty packages, two per binding framework (see Table 2).

Ground truth: To establish ground truth, we manually inspect the source code of each package to identify files (e.g., C++, Rust) that implement binary extensions, ensuring that no additional code is generated dynamically at build time. We then examine all native functions in these files and map them to their corresponding JavaScript function objects, based on how they are bound via the respective binding frameworks. For the Wasm and Deno.dlopen categories, we additionally analyze all JavaScript files to locate loading points for Wasm modules and shared libraries via calls to `Deno.dlopen` or `Wasm.Instantiate`. For Wasm, we then inspect the export tables of the .wasm binaries; for Deno.dlopen, we track the exported symbols from shared libraries at the time of loading. The complete ground truth for each package is reported in the “Native funcs (Ground truth)” column of Table 2. While manual inspection comes with a risk of missing a bridge, we mitigate this by ensuring that any native function not marked as a binding is indeed not used by the binding framework in any way.

Results: Table 2 presents the analysis results for GASKET. In all cases, GASKET achieves 100% recall, meaning it successfully identifies every bridge included in the ground truth

without any false negatives. Notably, we do not explicitly compute the precision of GASKET. Aside from potential issues with conflicting basenames of unexported objects (which we do not observe in our benchmarks), GASKET guarantees precision, since every bridge is extracted directly from the layout of a live object. Our results validate the core insight behind GASKET: *bindings are mostly created when loading a binary extension module or library into memory*. Although creating bindings during the execution of JavaScript functions is possible, it appears uncommon in practice, as we do not observe such cases in the benchmarks studied in RQ1.

6.2. RQ2: Performance of GASKET

Measuring performance: For each package in Table 2, we track the overall running time of GASKET and the total number of function objects examined in a single run. This performance measurement (single-threaded) is done on a Linux machine equipped with an AMD EPYC 7413 processor and 24GB of RAM.

Results: Our results indicate that GASKET is efficient, analyzing most packages in under 10 seconds. For all categories except Deno FFI, execution time is 1–4 seconds, primarily due to the overhead of attaching and detaching GDB to the process for symbol resolution.

We observe that execution time scales well with package size. For example, analyzing @u4/opencv4nodejs requires examining 26 times more objects than re2; yet it leads to only a 8-fold increase in execution time. GASKET’s running times are acceptable given that the analysis only needs to be performed once per package-version combination and the results can then be reused.

6.3. RQ3: Applicability of GASKET

Our findings show that, regardless of the binding framework or programming language used, the JavaScript objects

TABLE 3: Bridge-finding results of GASKET vs. CHARON.

Technique	Total	False Pos.	Statistical Measures (bridges/pkg)			
			5%	Mean	Median	95%
GASKET	20,427	0	1	16	3	48
CHARON	8,147	1,340 (16%)	0	6	1	21

created during module instantiation are *ultimately* internal V8 objects. GASKET *effortlessly* captures the bridges across different embedders and binding frameworks by incorporating an average of 70 lines of code for locating and extracting the function pointer from the internal JSFunction object (Section 5). Notably, GASKET is the *first* approach to extend bridge identification to Rust-based frameworks, as well as Wasm and the Deno.dlopen API.

Applicability of static analysis: Regarding existing static analysis techniques, the final columns of Table 2 show the categories that each technique supports. We use checkmarks to indicate that a technique *attempts* to capture JavaScript-Native bridges for the associated binding framework, not that it does so comprehensively (more details in Section 6.4).

We consider two security tools that statically compute JavaScript-native bridges. CHARON [14] builds on the Joern static analyzer [32] to generate code property graphs (CPGs) for both JavaScript and C++ code. It identifies vulnerable data flows from JavaScript function parameters to unsafe C++ functions (e.g., `memcpy`). To connect the JavaScript and C++ sides, CHARON uses regular expressions and specific code patterns to detect binding-related C++ calls, such as `Nan::SetMethod`, and extract their arguments statically.

Contrary to GASKET, CHARON only supports three Node.js-based binding frameworks, namely `Nan`, `Node-API`, and `node-addon-api`. While in theory CHARON could be extended to support additional frameworks and runtimes, doing so is non-trivial. Its static analysis engine, Joern, lacks support for Rust and Wasm, making it difficult to analyze popular bindings of Rust- and Wasm-specific code, without substantial backend changes. Even with such extensions, CHARON remains prone to false positives and negatives, as we show in Section 6.4.

For completeness, we note that HODOR [16] targets internal bindings in Node.js. In contrast, GASKET is runtime-agnostic and can enhance HODOR’s runtime protection mechanism by broadening its scope. For example, GASKET can enable HODOR to apply runtime protection mechanisms in arbitrary popular npm packages.

6.4. RQ4: Extending Security Tools with GASKET

Experimental setup: In this research question, we evaluate how GASKET can actively enhance existing security tools that perform cross-language analysis. Specifically, we focus on CHARON [14], a vulnerability detection tool that relies on cross-language taint analysis (see Section 6.3).

We evaluate the benefits that GASKET brings to CHARON along two dimensions: (1) by comparing the set of JavaScript-to-native function bridges identified by GASKET

versus those detected by CHARON’s static analysis, and (2) by *replacing* CHARON’s static bridge detection mechanism with GASKET’s dynamic one, and assessing how this impacts CHARON’s overall effectiveness in finding vulnerabilities in native bindings of JavaScript applications.

Benchmarks: To assess how GASKET enhances CHARON, we begin with the original CHARON dataset of 9,083 npm packages with native extensions. We manually exclude 2,314 packages that are platform-specific (e.g., Windows-only or macOS-only). We also manually add 1,446 extra packages, identified by querying npm for dependents of helper packages commonly used in native extensions (e.g., `node-pre-gyp`). This yields a total benchmark of 8,214 npm packages, *all* of which rely on binding frameworks supported by CHARON (Table 2). We successfully install 1,266 of these packages and perform our comparison only on this subset, generating bridge information using both GASKET and CHARON. The main reasons behind failed installations are (1) missing system dependencies (e.g., OS packages and libraries), (2) unmaintained packages that use deprecated Node.js APIs, (3) Windows and MacOS packages that our manual filtering step missed, and (4) packages for which Joern (used by CHARON) fails to run.

6.4.1. Results: Bridge-Finding Capability. Table 3 summarizes the bridge-finding results of GASKET and CHARON across the 1,266 npm packages. Overall, GASKET detects approximately $2.5\times$ more bridges than CHARON: 20,427 bridges compared to 8,147. On average, GASKET reports 16 bridges per package (median: 3), whereas CHARON reports only 3 bridges per package on average (median: 1). In summary, GASKET uncovers 13,631 not covered by CHARON, while CHARON detects a total of 1,342 bridges not reported by GASKET (Figure 6c). Importantly, all bridges found by GASKET are guaranteed to be true positives: by design, GASKET does *not* produce false bridges. Later, we discuss the bridges exclusively found by CHARON (see “False bridges in CHARON”).

Figure 6a shows that CHARON fails to detect any bridge in nearly half of the packages (624/1,266), while GASKET detects at least one in all. Most GASKET detections fall in the [1–5] range, but it identifies over 25 bridges in more than 100 packages. Figure 6b shows that GASKET finds more bridges in 61% of the cases (776/1,266), CHARON more in 10% (122), and both agree in 29% (349) instances.

False bridges in CHARON: We manually study each of the bridges exclusively detected by CHARON (1,342 bridges in total). We find that *all* but two cases are false bridges, accounting for 16% of CHARON’s overall results.

CHARON’s false bridges stem from three main reasons. First, it over-approximates `*.Set()` calls, which are used to expose both functions and primitive values (714 cases). Second, CHARON may misinterpret C++ namespace labels as native function names (470 cases). Third, CHARON analyzes source files regardless of whether they are compiled (157 cases). For example, in `@div_arora/libpg-query`, it reports a bridge from a file that was removed from the build

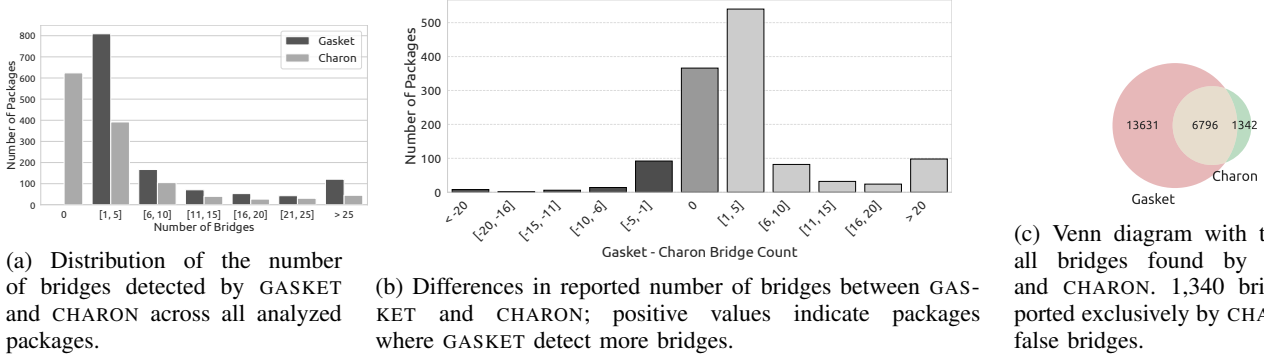


Figure 6: Comparing bridge-finding capability of GASKET and CHARON across 1,266 npm packages.

process six years ago. Since CHARON does not distinguish between compiled and unused files, it erroneously includes this outdated code in its analysis.

Missed bridges in GASKET: False negatives in GASKET arise when bridges are created during the execution of specific functions (Section 5.1). We observe one such case in the `v8-sandbox` package, where its native function `Initialize` creates an additional JavaScript function only when it is invoked. Since GASKET analyzes the memory immediately after module loading (i.e., without executing any further code), these dynamically created objects are not visible to GASKET’s analysis. Note that our manual inspection of all bridges reported by CHARON but not reported by GASKET reveal that the majority of them (99.9%) are not missed bridges of GASKET; rather, they stem from false positives in CHARON.

6.4.2. Results: Vulnerability-Finding Capability. We integrate GASKET into CHARON by replacing its JavaScript-to-native bridge identification mechanism, requiring only ten lines of additional code. This enhanced version, denoted as `CHARON+` (CHARON with GASKET), leverages GASKET’s results to perform cross-language taint analysis and detect native-level vulnerabilities, such as memory leaks, buffer overflows, or integer overflows. This is achieved by computing data flows from user-controlled inputs in the JavaScript code (sources) to unsafe function calls in native code (e.g., `strcpy`), without any intervening sanitization. We refer the reader to the original CHARON’s paper [14] for more details about this taint analysis. We evaluate the impact of this integration by comparing the bug-finding results of `CHARON+` against the original CHARON.

Table 4a summarizes the bug-finding results. Across the 1,266 analyzed packages, CHARON detects 404 vulnerable flows in 68 unique packages. In contrast, `CHARON+` uncovers 458 vulnerable flows across 91 packages. Importantly, 23 of these packages (34% more than CHARON) contain vulnerabilities that CHARON misses. This demonstrates that GASKET enables CHARON to discover new vulnerable flows that were previously undetectable.

Exploitable vulnerable flows: We manually analyze the 54 vulnerable flows *exclusively* reported by `CHARON+` to assess

their real-world exploitability. For each flow, we examine the source JavaScript function and craft test cases with carefully chosen arguments aimed at triggering the reported vulnerability type (e.g., buffer overflow or division by zero). Where necessary to confirm our findings, we recompile each package with sanitizers [33] (e.g., ASan and UBSan) to verify that our test cases trigger alarms.

Table 4b presents the results of this analysis. We successfully create proof-of-concept exploits for 19 out of the 54 flows, residing in 12 packages. These fall into a few categories: 8 memory leaks (repeated memory allocations without free, leading to hard crashes from memory exhaustion), 3 memory-corruption issues (buffer overflows or malloc corruption) causing segmentation faults, and 5 issues related to arithmetic (integer overflow and division by zero), each resulting in hardware traps. We use the term malloc corruption to refer to cases where a signed integer is used as an argument to malloc, where the implicit cast to `size_t` can potentially underflow.

Time bombs: We are unable to exploit 35 of the reported vulnerable flows. However, this does not imply that these flows are unexploitable. In fact, we identify six flows that we consider “time bombs”. These include vulnerabilities that are currently unexploitable only due to limitations in the JavaScript runtime but could become exploitable if these constraints evolve in future versions. A recurring pattern involves storing the length of a `v8::String` in a signed int, adding a constant offset (e.g., 32), and then calling `malloc`. Currently, V8 limits string lengths to 2^{29} characters. This cap has fluctuated over time (from 2^{28} to 2^{30}) in response to user feedback [34]. If raised further, adding even a small offset could cause an integer overflow and pass a negative size to `malloc` (assuming wrap-around semantics).

Discussion: The results demonstrate the significant advantage GASKET offers to security tools, such as CHARON. Specifically, the 13,631 bridges identified exclusively by GASKET (Figure 6c) present opportunities for uncovering additional vulnerabilities. This is because many of these bridges remain *underutilized* by CHARON primarily due to limitations in its taint analysis. For example, CHARON does not reason about asynchronous execution paths, such as those implemented using `libuv` [35], which are common

TABLE 4: (a) Comparison of vulnerability detection results between CHARON and CHARON₊, (b) types of vulnerable flows exclusively detected by CHARON₊, along with their security implications.

Tool	Packages	Vln. flows	Issue	Vln. Flows	Exploitable	Time Bomb	Security Implication		
							DoS	Mem.	Corruption
CHARON	68	404	Integer Overflow	14	2	0	2		0
CHARON ₊	91	458	Division By Zero	12	3	0	3		0
			Memory Leak	8	8	0	8		1
			Buffer Overflow	9	3	1	0		3
			Null Ptr Dereference	2	2	0	0		2
			malloc Corruption	9	1	5	0		1
Total				54	19	6	13		7

(a)

(b)

TABLE 5: Reachability analysis results for 10 vulnerabilities affecting Node.js packages with native extensions. “vuln. ver.” indicates analyzed dependents using vulnerable versions. “Call” shows the subset where the vulnerable symbol(s) is reachable in the cross-language call graph.

Vulnerability ID	Package	Vuln. symbol(s)	Dependents	
			vuln. ver.	Call
CVE-2022-25324 [36]	bignum	Upowm, Bpowm	169	11
CVE-2022-21144 [37]	libxmljs	XmlDocument::FromHtml	223	150
CVE-2022-21227 [38]	sqlite3	Statement::BindParameter	203	4
CVE-2022-25852 [39]	pg-native	SendQuery, SendQueryParams	97	4
CVE-2022-25345 [40]	@discordjs/opus	OpusEncoder::Encode	105	3
CVE-2024-21526 [41]	speaker	speaker_open	155	126
CVE-2022-21164 [42]	node-lmdb	TxnWrap::putString	22	4
CVE-2024-34394 [43]	libxmljs2	get_local_namespaces	40	1
CVE-2025-3194 [44]	bigint-buffer	toBigInt, fromBigInt	198	56
GHSA-9v62-24cr [45]	node-sass	get_importer_entry	208	27

in native JavaScript bindings (see Section 6.6, Figure 7a).

6.5. RQ5: Reachability Analysis with GASKET

We demonstrate how GASKET enhances vulnerability prioritization through cross-language reachability analysis. Current tools such as npm-audit check dependencies against the GitHub Advisory Database [46] but generate numerous false positives, overwhelming developers with alerts for unreachable vulnerabilities. Existing reachability analysis techniques are limited to pure JavaScript code and cannot handle vulnerabilities in native extensions, where many critical issues reside. We address this gap by leveraging GASKET to construct cross-language call graphs, which enable reachability analysis across JavaScript and native code boundaries.

Experimental setup: We utilize our dataset from RQ4. First, we sort the packages by popularity and then examine if they include vulnerabilities in their previous versions by querying the GitHub advisory database [46]. If they do so, we check if the vulnerabilities reside in their native extensions by examining fixing commits. In this way we identify 10 packages and their associated vulnerable version ranges, six of which are also studied by Staicu et al. [9].

For each vulnerable package, we collect dependent packages using npm’s API, which limits results to a maximum of 396 dependents per package. For packages with more dependents, we analyze this maximum returned subset. Our

final dataset comprises 2,197 dependent packages across all vulnerable packages.

Cross-language call graph construction: We employ a multi-step approach to construct call graphs spanning JavaScript and native code. For JavaScript analysis, we utilize Jelly [47], [48], [49], a well-established static call graph generator (see Section 7). We also use Ghidra [50] to generate call graphs from compiled binaries.

Our analysis pipeline works as follows. First, we resolve version constraints in package.json to determine usage of vulnerable versions. Then, we generate JavaScript call graphs using Jelly and construct binary call graphs for native extensions using Ghidra. Finally, we identify JavaScript-native bridges using GASKET and integrate each component to determine the reachability of vulnerable native functions from JavaScript entry points.

Results and impact: Table 5 presents our findings, which demonstrate substantial reduction in false positives: for example, while 169 packages depend on vulnerable versions of bignum, only 11 actually invoke the vulnerable functions Upowm and Bpowm. Similarly, among 203 packages using vulnerable sqlite3 versions, only 4 reach the vulnerable Statement::BindParameter function.

Our findings indicate that cross-language reachability analysis can significantly reduce alert fatigue by filtering out non-exploitable vulnerability warnings.

Threats to validity: One threat to the validity of our results is the potential inaccuracy of the cross-language call graph, which may include false positives or false negatives due to limitations in the tools used (i.e., Jelly and Ghidra). However, our approach is agnostic to the choice of call graph generators and can be integrated with other tools as well.

6.6. Bug Reporting and Discussion

Responsible disclosure: Our evaluation demonstrates that GASKET is effective for identifying both new vulnerabilities (Section 6.4) and packages that transitively execute vulnerable dependency functions (Section 6.5). For the newly discovered issues, we follow responsible disclosure practices by contacting maintainers through their preferred channels (e.g., email or GitHub Security Advisory) and providing detailed reports that describe the bug, its security impact, and a reproducer.

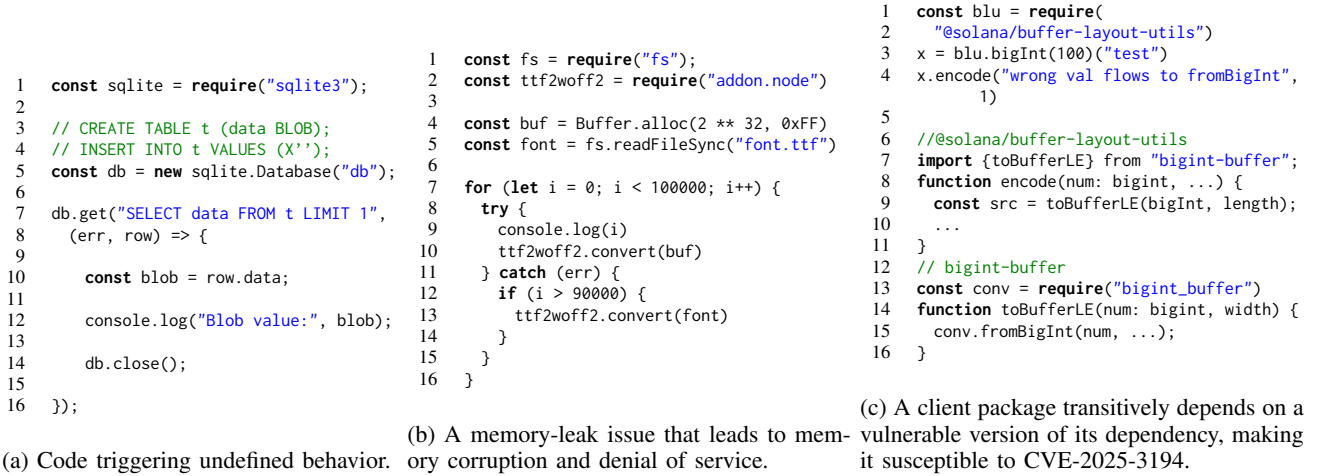


Figure 7: Representative bugs discovered with the aid of GASKET.

TABLE 6: Status of reported vulnerabilities, distinguishing direct vulnerabilities (“Direct Vln.”) identified via CHARON₊ (RQ4, Section 6.4) from transitive vulnerabilities (“Transitive Vln.”) identified in RQ5 (Section 6.5). The CVE row shows the number of pending CVE assignment requests, while the number in parentheses indicates how many requests have already been assigned identifiers.

Status	Direct Vln.	Transitive Vln.	Total
Fixed	8	6	13
No response	11	11	22
Total	19	17	36
CVE	1(0)	3(0)	4(0)

In total, we reported 36 issues: 19 newly discovered vulnerabilities (RQ4) and 17 transitive dependency vulnerabilities (RQ5). When maintainers respond and issue fixes, we collaborate with them to request CVEs. For actively used packages (> 50 weekly downloads), we pursue CVE assignment, while for less popular packages (< 50 weekly downloads), we generally do not, to avoid inflating the CVE corpus with low-impact cases. Following standard guidelines [51], we also allow a 90-day disclosure deadline, as long as the affected package is actively used.

Summary of bug reports: Table 6 presents the status of our reported issues. At the time of writing, of the 36 reported issues, 14 have been fixed: eight by patching newly discovered vulnerabilities (found by CHARON₊) in individual packages and six by updating client packages to depend on fixed versions of their vulnerable dependencies (findings from RQ5). The remaining 22 reports have received no response, likely because the affected packages are no longer maintained. In collaboration with maintainers, we have submitted four CVE requests, all of which are still pending.

Case studies: We now present representative bugs uncovered with the aid of GASKET and discuss their security

implications. All of these bugs have since been patched.

Figure 7a: As discussed in Section 6.4, many bridges found by GASKET, but not by CHARON remain underutilized, because CHARON’s dataflow engine does not reason about asynchronous execution paths. A concrete case is the `sqlite3` package, where GASKET successfully detects all relevant bindings. One such binding is `sqlite.get` (line 7), which asynchronously executes a query via `libuv` and processes the database result through a native callback. When the returned row contains a BLOB (lines 3–5), the callback calls `memcpy` to copy the BLOB data to a buffer. However, if the BLOB is empty (line 4), the native extension issues an unsafe `memcpy(ptr, 0, 0)`. This is considered *undefined behavior*, since the second argument of `memcpy` is 0. Depending on the underlying platform, libc implementation, or optimizing compiler [52], [53], this undefined behavior instance can potentially lead to a vulnerability when attempting to dereference a NULL pointer. We manually confirm this flow and issue by constructing a test-case that results in a UBSan alarm. The developers have addressed our report. Both CHARON and CHARON₊ fail to detect the vulnerable flow because they do not analyze asynchronous paths in native code. This demonstrates that our work could be further leveraged by more advanced security analysis tools.

Figure 7b: CHARON₊ uncovers a memory leak in the popular `ttf2woff2` npm package (>250K weekly downloads), which converts fonts from TTF to WOFF2 (see `convert` on lines 10, 13). The conversion is implemented in native code, where the code allocates memory (via `calloc`) to store the data in WOFF2 format. However, the allocated memory is never freed when the input fonts are invalid. This memory leak has two security implications. First, repeated conversion of malformed TTF files can exhaust memory and cause the V8 process to crash (denial of service). Second, if memory is nearly exhausted by repeated invalid conversions (lines 8–11), a subsequent request to convert valid TTF fonts

(lines 11–14) may cause `calloc` to return `NULL` because of memory exhaustion. The code of `ttf2woff2` does not check for this condition, resulting in a null-pointer dereference and segmentation fault (memory corruption).

Figure 7c: Our RQ5 analysis (Section 6.5) shows that the popular `@solana/buffer-layout-utils` package (~500K weekly downloads) is transitively affected by CVE-2025-3194 (originally uncovered by a previous study [9]). This package depends on `bigint-buffer`, which provides a native extension to convert between `BigInt` values and buffers. In its native implementation, the function `fromBigInt` (line 15) incorrectly assumes that its input is always a `BigInt`. However, if a user of `@solana/buffer-layout-utils` constructs an input that is not `BigInt` (e.g., a string value, line 4), and this input flows into the call to `fromBigInt` (line 15), the native code in `bigint-buffer` triggers an assertion failure. This failure immediately terminates the V8 process, resulting in denial of service. The issue was immediately patched by the Solana developers by checking that the value given to function `encode` (line 8) is of type `BigInt`.

7. Related Work

Multi-language program analysis: Multi-language program analysis has gained significant attention due to the prevalence of polyglot applications. Staicu et al. [9] analyze the misuse of native extension APIs in scripting languages, highlighting potential security threats introduced by these extensions. CHARON is another related tool, which we refer the reader to Section 6.4 for a detailed comparison.

For JavaScript-specific environments, several approaches have been developed to handle language interactions and framework-specific extensions. Bae et al. [54] propose a type system that supports interactions between JavaScript and Java to detect bugs in Android applications. Lee et al. [55] employ static analysis to detect these interactions and identify potential information leaks. Similarly, Bai et al. [56] focus on Android applications by providing a taint-tracking approach to examine interoperations between JavaScript and native code. ReactAppScan [57] constructs component graphs to track data flows across JavaScript/XML components for React vulnerability detection.

Python-native bridge analysis has also received considerable attention. Our work is directly inspired by PYXRAY [26], which introduces the concept of object layout analysis. However, CPython differs fundamentally from JavaScript engines. In Section 4, we outline the unique challenges in adapting this approach to the JavaScript ecosystem. FROG [25] focuses specifically on Python-native bridges by statically analyzing Python and C source files to generate unified call graphs. POLYCRUISE [58] enables dynamic information flow analysis through symbolic dependencies in Python-C programs, facilitating vulnerability discovery. Python-C interactions have been further analyzed using abstract interpretation [59] and declarative analysis [60]. Cross-language analysis has also been extensively explored for Android applications [61],

[62], [63], [64], Java Native Interface [2], [65], [66], [67], [68], and Go-C/C++ interactions via differential fuzzing [5].

Securing script execution environments: Runtime protection systems have emerged as a critical defense mechanism for script execution environments. HODOR [16] implements a runtime protection system for Node.js applications that enforces system call restrictions based on call graphs spanning JavaScript and C/C++ layers of Node’s internal library. Wyss et al. [11] develop a similar system call filtering mechanism with a specific focus on install scripts. Christou et al. [21] introduce BINWRAP that wraps native and JavaScript code and isolate it from vulnerabilities found in native add-ons. Abbadini et al. [15], [20] propose runtime sandboxing solutions employing eBPF to control native code access to system resources for both Node.js and Deno environments.

Browser execution environments have also received attention in security research. Zhao [1] introduces an object-oriented permission system to confine potentially harmful JavaScript operations. Vasilakis et al. [13], [69] propose the use of both process-level isolation and language-centric methods to achieve compartmentalization in scripting language code. Narayan et al. [70] focus on the Firefox ecosystem and C++, combining static information flow analysis with lightweight runtime checks to confine faulty components of the runtime system. Wasm, despite its sandboxed execution environment, still faces security challenges from low-level flaws [8]. Michael et al. [71] address this by proposing memory safety principles that enable compiler-based enforcement against runtime attacks.

Ecosystem-level security analysis: Large-scale ecosystem analysis has become increasingly important for understanding security risks in modern software supply chains. JS GO [19] addresses vulnerability validation in Node.js by leveraging test suites for automatic input generation, successfully reproducing known vulnerabilities. Ecosystem mapping approaches [72] utilize call graphs to analyze calling relationships across software systems, providing insights into dependency structures.

Studies have revealed important patterns in vulnerability propagation. Mir et al. [73] demonstrate that while one-third of Maven packages contain vulnerable dependencies, only 1% actually invoke vulnerable methods. Zahan et al. [12] analyze 1.6 million npm packages to detect supply chain risk indicators, revealing concerning trends in dependency management. Dependency bloat analysis has been explored for Python [24], indicating that vulnerabilities often reside in bloated areas of utilized packages. GASKET enables cross-language reachability analysis as shown in Section 6.5.

8. Conclusion

We have presented GASKET, a dynamic analysis tool that leverages V8’s internal object representation to detect foreign JavaScript bridges across diverse binding frameworks and runtime environments. By analyzing function object layouts at the JavaScript engine level, GASKET achieves perfect recall without false positives, successfully handling different binding frameworks.

Our evaluation across numerous npm packages demonstrates that GASKET enables existing security tools to discover additional vulnerable flows in previously unexplored packages. Cross-language reachability analysis using GASKET further highlights that a small fraction of applications actually invoke vulnerable functions in their dependencies, enabling better vulnerability prioritization and actionable security alerts. We believe that both researchers and practitioners can further benefit from GASKET's enhanced cross-language analysis for a range of security tasks beyond vulnerability detection and reachability analysis.

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Appendix A. Extraction and Resolution Rules

Figure 8 summarizes the extraction and resolution rules for all binding frameworks and V8 embedders not listed in Figure 5. Notably, our method seamlessly handles Chromium’s internal bindings, Rust-based frameworks in Node.js, the Deno.dlopen API, and V8’s fast API mechanism [74], which enables optimized native calls that bypass traditional JavaScript bindings.

Supporting diverse V8 embedders and binding frameworks enables existing security tools to handle broader scenarios. For example, HODOR [16], originally designed to restrict system calls in Node.js internal bindings, can now apply the same protections to npm packages using Rust-based extensions. Likewise, CHARON [14], which currently analyzes native extensions in Node.js packages, can be extended with our approach to analyze Chrome browser add-ons. Although these add-ons are written in JavaScript, they interact with the natively-backed [75] Chrome Extension API [76].

Appendix B. Implementation Details of GASKET

```

1  const gasket = require("gasket_native.node");
2
3  function introspect(modpath) {
4    // import module under analysis
5    const mod = require(modpath);
6    // Init an object layout analysis
7    const ola = new gasket.OLAnalysis();
8    const worklist = [[mod, modpath]];
9    while (mod.length > 0) {
10     obj, objname = worklist.pop();
11     if (typeof obj === "function") {
12       // Visit internal JSFunction object and
13       // extract their function pointers (if present)
14       ola.visit_obj(obj, objname);
15     }
16     for (const child_attr of
17       getOwnAndPrototypeEnumAndNonEnumProps(obj)) {
18       const child_obj = obj[child_attr];
19       worklist.push([child_obj, objname + "." +
20         child_attr]);
21     }
22   }
23   // Resolve all registered function pointers and
24   // return bridges.
25   return ola.resolve();
26 }

```

Figure 9: A sketch implementation of the introspect function in GASKET’s frontend.

CHROMIUM $\frac{l = \text{usr/bin/chromium} \quad \alpha' = H(\alpha, p_{cb}) \quad L(\alpha') = l}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), l \rangle}$	NEON $\frac{s = \text{neon}::\text{sys}::\text{fun}::\text{call_boxed} \quad R_{so}(H(\alpha, p_d \cdot \text{cb})) = s \quad \alpha' = H(\alpha, \text{name})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	NAPI-RS/NODE-BINGEN $\frac{s = \text{Node}::\text{FunctionCallbackWrapper}::\text{Invoke} \quad R_{so}(H(\alpha, p_{cb})) = s \quad \alpha' = H(\alpha, p_d \cdot \text{cb})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$
DENO-DLOPEN $\frac{s = \text{deno}::\text{v8}::\text{CFnFromF}>::\text{mapping}::\text{c_fn} \quad R_{so}(H(\alpha, p_{cb})) = s \quad \alpha' = H(\alpha, \text{name})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	FAST-API $\frac{\alpha' = H(\alpha, \text{function_data} \cdot \text{cfunction_overloads})}{\sigma(H, L, W, \alpha) = \langle R_{so}(\alpha'), L(\alpha') \rangle}$	

Figure 8: Inference rules for resolving the name of the native function in binding created by the Chromium browser, Rust-based binding frameworks in Node.js, Deno.dlopen API, and V8’s fast API.

Figure 9 presents a high-level overview of GASKET’s frontend. Its core function, `introspect`, takes a path to a JavaScript or native module, dynamically imports it (line 5), and recursively traverses the structure of the imported module object using `getOwnAndPrototypeEnumAndNonEnumProps` (lines 9–20). The introspection logic leverages GASKET’s backend via the `OLAnalysis` class (lines 1 and 7), which exposes two native instance methods:

- `visit_object(obj, objname)` (lines 11–14): This method accepts a JavaScript function object and its FQN. It locates the corresponding `JSFunction` object in memory (Section 4.1) and extracts its wrapped function pointer using the rules outlined in Figure 5. The extracted pointers are stored in an internal map called `pointer_set`, which maps each object’s FQN to its native function pointer.
- `resolve()` (line 22): This method resolves the symbolic names of all stored function pointers in `pointer_set`, using debugging tools, such as GNU GDB [27]. It returns a set of triples, where each triple corresponds to a detected bridge consisting of: the FQN of the JavaScript function object, the name of the native or Wasm function it invokes, and the file (.so or .wasm) where that function is defined.

Extracting function pointers: The rules in Figure 5 require accessing fields of `JSFunction` objects, whose internal layout is *opaque* to embedders and their native extensions. While one could attempt to mimic this layout with stub structs, doing so is brittle and error-prone. Instead, we rely on V8’s internal debugging utility called `_v8_internal_Print_Object`, which takes a raw pointer and prints the type and key fields of the referenced V8 heap object. For example, calling this function on the address of a `JSFunction` object (e.g., `0x2c6edfe37001`) yields:

```

1 0x2c6edfe37001: [Function]
2 - map: 0x12a374c022f1 <Map[64]>
3 - prototype: 0x12a374c0ed89 <JSFunction>
4 - code: 0x315b00cd3d29 <Code BUILTIN HandleApiCall>
5 - function_data: 0x2c6edfe36bc <FunctionTemplateInfo>

```

We parse this output and recursively apply `_v8_internal_Print_Object` to follow relevant access paths (e.g., `function_data`) until we extract the function pointer as specified by the rules.

Resolving function pointers: Once a function pointer is extracted from the object layout, we resolve it using GDB by running the info symbol `<ptr>` command. This resolves both the symbol name and the shared library where it is defined. For Wasm functions, resolution is based on the export table of the corresponding Wasm module instance, which is accessible from the object layout (Figure 5, rule WASM).

Optimizations: To improve performance, GASKET defers symbol resolution. When `visit_object` is called (Figure 9; line 14), it extracts and stores function pointers in the internal state of the receiver object without resolving them immediately. Only after introspection is complete, GASKET invokes `resolve` (line 22) to resolve all stored pointers at once. This avoids repeatedly attaching GDB into the current process, which is an expensive operation.

Furthermore, during the initialization of the object layout analysis (line 7), GASKET performs another optimization to avoid repeated symbol resolution via GDB. It uses `dlsym`¹ to retrieve the memory addresses of key framework-specific symbols (e.g., `FunctionCallbackWrapper::Invoke`) and caches them. Later, during layout analysis (line 14), GASKET identifies which binding framework created a given object by comparing function pointers directly against these pre-resolved addresses.

1. <https://man7.org/linux/man-pages/man3/dlsym.3.html>