Nessie: Automatically Testing JavaScript APIs with Asynchronous Callbacks

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ABSTRACT

Previous approaches to feedback-directed unit test generation iteratively create sequences of API calls by executing partial tests and adding new API calls at the end of the test. These algorithms are challenged by a popular class of APIs: higher-order functions that receive callback arguments, which often are invoked asynchronously. Existing test generators cannot effectively test such APIs because they only sequence API calls, but do not nest one call into the callback function of another. This paper presents Nessie, the first feedback-directed unit test generator that supports nesting of API calls and that tests asynchronous callbacks. Nesting API calls enables a test to use values produced by an API that are available only once a callback has been invoked, and is often necessary to ensure that methods are invoked in a specific order. The core contributions of our approach are a tree-based representation of unit tests with callbacks and a novel algorithm to iteratively generate such tests in a feedback-directed manner. We evaluate our approach on ten popular JavaScript libraries with both asynchronous and synchronous callbacks. The results show that, in a comparison with LambdaTester, a state-of-the-art test generation technique that only supports synchronous callbacks, Nessie finds more behavioral differences and achieves slightly higher coverage. Notably, Nessie needs to generate significantly fewer tests to achieve and exceed the coverage achieved by the state of the art.

ACM Reference Format:

1 INTRODUCTION

Test generation is an important technique to automatically test libraries by creating unit-level tests. The generated tests typically consist of a sequence of calls to functions in an API under test. The values passed as arguments to each function call in such a sequence may be chosen randomly, or values returned by previous calls in the sequence can be used, to facilitate the testing of dependent API functions. Different test generators take different approaches for selecting which functions to call and which arguments to pass to them, e.g., random inputs [10, 12], feedback from executions [13, 29, 30], and symbolic reasoning [36, 40, 42].

However, existing work on test generation has ignored a broad class of APIs: Functions that accept another function as a callback argument and then invoke that other function asynchronously. The key benefit of asynchronous callbacks is that they do not block the main computation, which is useful, e.g., when accessing some kind of resource or when triggering a long-running computation. Asynchronous callbacks have been shown to be popular [14], but also prone to mistakes and surprising behavior [28, 41]. While the JavaScript community has started migrating to asynchronous APIs that rely on promises [1, Section 25.6] and async/await [1, Section 25.7], a vast amount of JavaScript code still uses event-driven APIs that invoke callback functions passed to them asynchronously.

We observe that existing test generators miss out on two opportunities for testing APIs with asynchronous callbacks. First, in addition to sequencing function calls, one can also consider nesting them, by placing an API call into a callback passed to another API function under test. Such nesting enables a test to use values produced by an API that are available only once a callback has been invoked; moreover, nesting is often necessary to ensure a specific ordering of invocations to API functions. Second, even the best existing test generator aimed at testing functions with callbacks [35] supports only synchronous, but not asynchronous callbacks. The table below compares our work with the capabilities of two related techniques our work is inspired by:

<table>
<thead>
<tr>
<th></th>
<th>Sequencing</th>
<th>Nesting</th>
<th>Synchronous callbacks</th>
<th>Asynchronous callbacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Randoop [30]</td>
<td>✓</td>
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<td></td>
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<tr>
<td>LambdaTester [35]</td>
<td>✓</td>
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<tr>
<td>This work (Nessie)</td>
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To illustrate the challenges associated with testing asynchronous APIs, consider a library for accessing JSON files. The API defines a function `exists` for checking whether a JSON file with a specified name exists, which produces a handle to that file if this is the
While it is possible for a test generator to create suitable file-handles with the file-handle that is passed to API functions that receive an asynchronously invoked callback.

Nessie’s API discovery phase detects 62% of the declared types. Our evaluation applies Nessie to ten popular JavaScript tests is particularly challenging due to the absence of statically de-nesting examples mined from existing API clients.

Second, it does not construct tests where a call to one API function exists (fileName, exists) and suppose that we want to generate a test that invokes the read function to expose the bug. Since file-handle objects are created inside the library, it is unclear what the representation of these objects looks like without analyzing or executing the library code. While it is possible for a test generator to create suitable file-handle objects using a purely random approach, the chances of successfully creating a valid file-handle would be small. Therefore, the most effective way to obtain a valid file-handle and expose the bug is to invoke exists with some callback function f, and invoke read with the file-handle that is passed to f as its second argument. That is, we would generate a test where a call to read is nested in the callback that is passed to exists, to ensure that the read operation is executed after the exists operation has completed. Now suppose that the read operation contains a bug that is triggered in certain cases where a valid file-handle is passed (e.g., if the file’s permissions do not permit read access), and suppose that we want to generate a test that invokes the read function to expose the bug. Since file-handle objects are created inside the library, it is unclear what the representation of these objects looks like without analyzing or executing the library code.

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Unfortunately, the state of the art test generator for testing functions with callbacks [35] is unable to generate such a test for the two reasons mentioned in the above table: First, it fails to identify API functions that receive an asynchronously invoked callback argument, and hence, never passes callbacks into such functions. Second, it does not construct tests where a call to one API function is nested inside the callback passed to another API function.

This paper presents Nessie, the first feedback-directed test generation technique that nests API calls into callbacks and that supports asynchronous APIs. At the core of the approach is a novel tree-based representation of test cases, which allows for growing a test case by either sequencing API calls, i.e., adding sibling nodes, or by nesting API calls, i.e., adding child nodes. We present an algorithm for iteratively generating tree-shaped tests based on feedback from executing already generated tests. The algorithm is supported by an automated API discovery phase that determines which API functions accept synchronous or asynchronous callbacks and by guiding the test generator toward realistic API usage based on nesting examples mined from existing API clients.

Our implementation targets JavaScript, where asynchronous callbacks are particularly prevalent and where generating effective tests is particularly challenging due to the absence of statically declared types. Our evaluation applies Nessie to ten popular JavaScript libraries that include a total of 356 API functions, 142 of which expect callbacks. Nessie’s API discovery phase detects 62% of the API signatures with callback arguments that are mentioned in the API’s documentation, and 106 undocumented API signatures with callbacks, reflecting unexpected behavior. The coverage achieved by Nessie converges significantly more quickly than with the state of the art LambdaTester approach [35] and even reaches a slightly higher coverage: On average, Nessie needs to generate only 136 tests to achieve the same coverage that LambdaTester achieves with 1,000 generated tests. We conjecture that this is the case because the nesting of callback functions enables a more effective selection of argument values in subsequent (nested) function calls. We also compare the ability of Nessie and LambdaTester to detect situations where tests generated for a given version of an API behave differently when run against the next version of that API. On average, Nessie detects 23% more behavioral differences than LambdaTester, including a mix of bugs and intentional API changes. While these differences can, in principle, all be detected without nesting API calls, our approach finds them more effectively and efficiently due to its ability to nest calls.

In summary, this paper contributes the following:

- The first automated test generator specifically aimed at APIs that accept callbacks to be invoked asynchronously.
- An algorithm for incrementally generating tests that not only sequence API calls but also nest them inside callbacks.
- Empirical evidence demonstrating that: (i) the approach is effective at exercising JavaScript APIs with asynchronous callbacks, (ii) that it achieves modestly higher code coverage and finds more behavioral differences than the state of the art, and (iii) that it converges more quickly than prior work when it comes to achieving a specific level of coverage or behavioral differences.

2 OVERVIEW OF NESSIE

This paper presents a test generation technique for testing higher-order functions. A function is called a higher-order function if it expects another function to be passed as an argument, or if it returns a function. Our work targets functions f that receive a callback function cb as an argument and then invoke the callback either synchronously or asynchronously. Asynchronous invocation here means that the execution of f causes cb to be invoked from the main event loop at some later time.

Generating tests for asynchronous APIs involves several open challenges. The first challenge is to find out which API functions expect (a)synchronous callbacks and at what argument positions these callbacks should be passed. Since JavaScript is dynamically typed, our approach needs to infer the signatures of functions as a prerequisite to generating effective tests. The second challenge is about how to compose multiple API calls into a test. While existing work focuses on sequencing calls, i.e., one call statement after another, sequencing alone is insufficient for testing asynchronous higher-order functions. The third challenge is about how to compose API calls in a realistic way. To increase the chances that our approach nests API calls in ways that represent real-world API usage, it requires some knowledge of typical API usage.

Our approach, illustrated in Figure 1, consists of three main components that each address one of the challenges described above. Given a set of API functions to test, the first step is automated API
discovery, which probes the API functions under test to determine if and where they expect callback arguments. The discovered information is stored as a set of abstract signatures, which record whether the arguments are: (i) a synchronously invoked callback, (ii) an asynchronously invoked callback, or (iii) a value that is not a callback. Then, the abstract signatures discovered in this phase serve as input to a feedback-directed test generation algorithm, which is the core of the approach. The test generation is centered around a tree-based representation of test cases, called test case trees, which the approach iteratively grows into full test cases. To inform decisions about how API functions should be combined, the approach also mines API usage patterns in existing open-source clients of the libraries under test. This information is passed to the test generator and used to support nesting decisions. The end product of this process is a set of test cases, which can be used in a variety of applications, e.g., regression testing.

3 API DISCOVERY

The first step in test generation is determining what to test: Given a library under test, Nessie retrieves the set of all function properties offered by the library object. As JavaScript is a dynamically typed language, Nessie initially does not know anything about these functions beyond their names. One possible approach to learn more about the APIs would be to rely on optional type annotations, e.g., in the form of third-party TypeScript type declarations for popular libraries. However, not all JavaScript code comes with type annotations and even if it exists, an API’s implementation may diverge from its declared type. Nessie addresses this problem through an API discovery phase that probes API functions to determine at what parameter positions they expect callbacks and whether these are invoked synchronously or asynchronously. This information is recorded as a set of abstract signatures, or simply signatures.

Definition 1 (Abstract signature). An abstract signature for a function \( f \) is a tuple \((\text{arg}_1, \ldots, \text{arg}_n)\), where each \( \text{arg}_i \) is one of the following three kinds of elements:

- \( \text{async} \): an argument is an asynchronously invoked callback
- \( \text{sync} \): an argument is a synchronously invoked callback
- the \( _ \) symbol: any non-callback argument

A single function may have zero, one, or multiple signatures. Zero signatures indicates that the API discovery failed to find any signatures for the function, in which case the approach falls back to a default test generation strategy that does not pass any callbacks. Multiple signatures are inferred when functions are overloaded. For example, the output\(\text{Json} \) function from \texttt{fs-extra} has two signatures: \((\_\_, \text{async})\) and \((\_\_, \_\_, \text{async})\). The reason is that output\text{Json} has an optional second argument, and always takes a callback function as the last argument. In our experience, such overloading is extremely common in JavaScript APIs due to optional arguments preceding the (final) callback argument.

To discover signatures for a given API function under test, Nessie repeatedly invokes the function with randomly generated arguments. The approach alternates between generating calls with and without a callback argument, and passes different numbers of arguments. A generated test for a function \( \text{api} \) is structured as follows:

```javascript
let callback = () => { console.log("Callback executed"); }
try {
  // try calling the specified API function
  api(..., callback, ...);
  console.log("API call executed");
  catch(e) {
    console.log("Error in API call");
  }
  console.log("Test executed");
}
```

During the execution of these tests, the print statements track if and when callbacks are invoked, and whether the function terminates successfully. We ignore erroneous executions, as they may be due to incorrect arguments passed to the function. For non-erroneous executions, the approach distinguishes three cases:

- a callback that executes \textit{after the test has executed} is executed asynchronously, so a signature is created with \texttt{async} at the position of the callback argument and \_ at all other positions,
- a callback that executes \textit{before the API call returns} is executed synchronously, so a signature is created with \texttt{sync} at the callback position and \_ at all other positions,
- if the callback is not executed or the test does not pass any callback, a signature with \_ symbols only is created.

We test with a single callback argument at a time, i.e., our approach will not discover signatures with multiple callback arguments. The rationale is that API functions with multiple callbacks are relatively rare. Extending the algorithm to support multiple callbacks is straightforward but increases the computational complexity of API discovery. In general, the results of the API discovery phase are unsound, because the approach does not guarantee to cover all possible arguments or all paths through the API implementation.

The output of the API discovery is the set of discovered signatures for each function offered by the library under test. When generating tests, the number of arguments and callback positions (if the function has any) used during test generation are informed by these discovered signatures.

4 FEEDBACK-DIRECTED TEST GENERATION

The following describes the core algorithm of Nessie, which generates tests cases that both sequence and nest API calls. The algorithm is based on a tree-shaped representation of test cases called a test case tree (Section 4.1), which serves as the basis for the algorithm itself (Section 4.2).

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1. Since we are targeting JavaScript, where functions can be invoked with any number of arguments of any type, we do not attempt to track precise type information.
2. https://definitelytyped.org/
4. By default Nessie runs 50 tests per API function, each with a timeout of two seconds.
4.1 Test Case Trees

To represent test cases that support both sequencing and nesting of method calls, we define the test case tree, a novel intermediate representation of test cases:

**Definition 2 (Test case tree).** Let \( V \) be a map of variable names to non-callback values, called value pool, and \( S \) a map of function names to abstract signatures. Then, a test case tree is an ordered tree where nodes are either:

- a **call node** of the form \( r = api(a_1, ..., a_k) \), meaning that function \( api \) is invoked with arguments \( (a_1, ..., a_k) \) and yields return value \( r \). If \( s_i \in \{ \text{sync}, \text{async} \} \) for some signature \( (api \mapsto (s_1, ..., s_n)) \in S \), then \( a_i \) may be a callback function. Otherwise, \( a_i \in V \) or it is a return value of another call, or
- a **callback node** of the form \( cb(p_1, ..., p_k) \), meaning that callback function \( cb \) receives parameters \( p_1, ..., p_k \).

Edges are either:

- a **contains edge** from a callback node to a call node, meaning that there is a call in the body of the callback function, or
- an **argument edge** from a call node to a callback node, meaning that a call is given a callback function as an argument.

The root node of a test case tree is a special callback node that corresponds to the function that contains the entire test case. The order of the call nodes under a callback node represents the sequential order in which calls occur in the body of a callback function.

**Example.** Figure 2 gives an example of a test case and its corresponding test case tree. Each API call in the test case in Figure 2a is represented by a call node in the test case tree of Figure 2b. The nodes for calls that receive callback arguments each have a corresponding callback node as a child. E.g., the callback given to `ensureFile` at line 11 is represented by the callback node `callback(a, b, c, d, e)`. Calls nested within the body of a callback function are represented as children of callback nodes. E.g., the call to `readJson` on line 12 corresponds to the lower-left call node of the tree. The value pool of the test consists of two entries, which map the variable names to their respectively assigned values in lines 8 to 9.

A call in a test case can use as arguments only values that are available at the call site according to the scoping rules of JavaScript. We say that a test case is **well-formed** if, for all calls, its arguments are bound to some declaration when the call is reached during the execution of the test case. Given our tree representation of a test case, a test case is well-formed if and only if the following holds:

**Definition 3 (Well-formedness).** In a well-formed test case tree, each argument of a call node \( n \) is one of the following:

- A random primitive value, inserted by referring to one of the entries in the value pool \( V \).
- A random object value (array literal, object literal, or function), also inserted by referring to one of the entries in \( V \).
- The return value \( r \) of a call node \( n' \) that is a left sibling of \( n \) or a left sibling of any ancestor call node of \( n \) (these represent return values of calls executed before reaching the call in \( n \)).
- A parameter \( p_k \) of a callback node on the path between the root node and \( n \) (these represent formal parameters of a surrounding callback function).
- A callback function \( cb_{ax} \), where \( n \) has a callback node that represents \( cb_{ax} \) as a child.

**Example.** Figure 2b shows a test case tree where all arguments are well-defined. E.g., in the call of `ensureFile`, the first argument is `arg598`, which is a randomly generated primitive value in the value pool (a string literal, defined on line 8), and the second argument is a callback node. In contrast, the call of `stat` could not use, e.g., `a` as an argument because it is not in the parameter list of any callback node on the path between stat’s node and the root node.

4.2 Test Generation Algorithm

Our algorithm creates test cases iteratively, by repeatedly extending an existing test case with another call at extension points, which represent locations in a given test case where a new call node could be inserted. Given a test case tree, there is an extension point for each callback node that is executed during test execution, which adds another child node to the already existing child nodes, at the right-most position. For callback nodes with no children, there is an extension point for adding a first child node.
Algorithm 1 Feedback-directed generation.

**Input:** Set \( F \) of API functions, map \( S \) from function names in \( F \) to their discovered signatures, mined nesting examples \( M \)

**Output:** Set of tests \( T \)

1. \( T \leftarrow \emptyset \quad \triangleright \text{Generated test case trees} \)
2. \( t \leftarrow \text{empty test case tree} \)
3. \( E \leftarrow \{(t, \text{root}(t))\} \quad \triangleright \text{Extension points} \)
4. while \( |T| < \text{number of tests to generate} \) do
   5. \( (t, n) \leftarrow \text{randomly pick from } E \)
   6. \( f \leftarrow \text{chooseFunction}(t, n, F, M) \)
   7. \( \text{args} \leftarrow \text{chooseArguments}(t, n, f, S, M) \)
   8. \( t' \leftarrow \text{extend } t \text{ with call to } f(\text{args}) \text{ at } n \)
   9. \( \text{feedback} \leftarrow \text{execute}(t') \)
   10. \( T \leftarrow T \cup \{(t')\} \)
   11. if \( \text{noExceptions} \text{(feedback)} \) then
       for each \( n' \in \text{extensionPoints}(\text{feedback}) \) do
       12. \( E \leftarrow E \cup \{(t', n')\} \)
   13. return \( T \)

**Example.** Figure 2b shows the extension points of the test case tree, as well as edges that would be added if the test is extended at these points (labeled the extension edges). These extension points correspond to adding a call right after lines 12 and 16 in Figure 2a.

Algorithm 1 summarizes our feedback-directed approach for creating test cases. It maintains a set \( T \) of generated tests and a set \( E \) of extension points. Each extension point is a pair \((t, n)\) of a test case tree \( t \) and a node \( n \) in this tree, representing the callback node where a new call node could be inserted. The main loop extends an existing test with a new call at one of the extension points and adds the test to \( T \). The extended test \( t' \) is then executed to gather feedback about its execution. If no exception is thrown, each possible callback node that is executed is kept as a possible extension point to create a further test. The algorithm relies on helper functions for choosing a function to call, choosing arguments to pass into the function, and identifying future extension points, which we describe below.

Choosing a function to call. Given a specific extension point, Algorithm 1 calls chooseFunction to pick a function to call by balancing two requirements. On the one hand, the generated tests should cover as many functions as possible. On the other hand, we do not want to prescribe a specific order in which functions are selected. To this end, the approach assigns to each of the given functions a weight and then takes a weighted, random decision. Initially, all functions have uniformly distributed weights. When a function is selected by chooseFunction, its weight is divided by a constant factor (four in our current implementation). Note that this reduction is done every time a function is chosen, i.e., if the same function is chosen twice, its weight is divided by the constant factor twice. In addition to the above, chooseFunction is guided by a mined model of nested API functions, as explained in detail in Section 4.3.

Choosing arguments to pass into a function. Once a function has been selected for testing, arguments need to be generated for it. This is done by consulting the list of signatures produced by the discovery phase. If multiple signatures exist for a function, one is chosen at random. The signatures inform the test generation of the number of arguments that the function should be passed, and which (if any) are callback arguments. If no signatures exist for the function, a random number of arguments is selected (between 0 and 5), and arguments are generated randomly to fill these positions. Note that, in these cases, no callback arguments are generated.

For non-callback arguments, the type is selected randomly from the JavaScript primitive types (number, string, and boolean), object literals, arrays, functions, and other. If the selected type is any of the primitives, object, or array, then randomly generated values of this type are used. If the selected type is function, an available function is chosen from the API under test or the runtime environment (e.g., console.log). If the selected type is other, a variable that is available at the current scope is selected, which includes return values from previous API calls and arguments to previous callbacks in the test case tree (Definition 3).

Nesting API calls helps with generating well-formed arguments, as values (including objects) may get passed from outer to inner calls, as illustrated in the motivating example in Section 1. In addition, since we are working with many file system-related libraries, string primitive values are selected randomly from a pre-made list of valid file names that correspond to a small hierarchy of directories and files generated during the setup of Nessie for the purposes of the testing. Beyond these two points, we do not address the problem of generating complex objects in this work.

Adding new extension points. After executing a generated test, extensionPoints is called to identify where to extend the test in future iterations. This function returns an extension point for each callback node that has been executed, corresponding to the insertion of a new child node to the right of its existing children (see Figure 2b). There are two reasons for not adding an extension point: exceptions thrown by the tested APIs and callback functions that are never invoked. By examining feedback from test executions, the algorithm avoids creating future tests that build on code that will never execute. A single test may have multiple extension points because more than one of its callbacks may execute. Note that extension points are not removed after being used, so the set of extension points grows monotonically, enabling for multiple new tests to be derived from an extension point in a single base test.

4.3 Mining API Usages

Having an API call nested in the callback argument of another API call implies a relationship between these calls. We define a notion of a nesting example to formalize such relationships.

**Definition 4** (Nesting example). A nesting example is tuple

\[
(f_{\text{outer}}, (a_{1}^{\text{outer}}, ..., a_{m}^{\text{outer}}), f_{\text{inner}}, (a_{1}^{\text{inner}}, ..., a_{n}^{\text{inner}}))
\]

where:
- \( f_{\text{outer}} \) is the name of a called API function,
- every \( a_{i}^{\text{outer}} \) is either \( \text{cb}_\text{sync} \) or \( \text{cb}_\text{async} \) (i.e., a sync or async callback argument) or \( _{\text{any non-callback argument}} \),
- \( f_{\text{inner}} \) is the name of an API function invoked in the callback given to \( f_{\text{outer}} \), and
- every \( a_{i}^{\text{inner}} \) is either \( \text{outer}_{k}\text{cb} \) (i.e., the same argument as given to \( f_{\text{outer}} \) at position \( k \)), \( \text{cb}_{k} \) (i.e., the \( k \)th parameter of the callback function), or \( _{\text{any other argument}} \).
Example 4.1. The following nesting example can be mined from Figure 2a: (ensureFile\((\_\_\_\_cbasync), \text{readJson}, (\text{outer}@))\).

Example 4.2. The following usage of the \texttt{fs-extra} API, where the \texttt{obj} parameter of the callback passed to \texttt{readJson} serves as an argument in a nested call to \texttt{outputJson}:

```javascript
17 // read the contents of file.json and output it to output.json
18 \texttt{readJson\("file.json", function\(callback(err, obj)) {}
19 \texttt{outputJson\("output.json", \text{obj});}
20 });
```

corresponds to: (\texttt{readJson}, (\_\_\_\_\_cbasync), \texttt{outputJson}, (\_\_\_\_cb@1, \_\_\_\_)).

We developed a static analysis for mining nesting examples from real-world uses of APIs by traversing the ASTs of existing API clients. This analysis was implemented in CodeQL [15], using its extensive facilities for static analysis. In particular, we use CodeQL’s access path tracking to identify functions as originating from an API import, and its single static assignment representation of local variables to identify situations where the same argument is used in an outer call and an inner call. For shared arguments that are primitive values (e.g., the same string passed to both inner and outer calls) the relationship is identified by checking for equal value.

The test generator uses the set of mined nesting examples in \texttt{chooseFunction}. When selecting a function to be nested in the call-back of some function \texttt{f}, the set of nesting examples is consulted to find examples where \texttt{fouter} matches \texttt{f}. If such nesting examples exist, then one of the corresponding \texttt{finner} functions is randomly selected to be invoked inside \texttt{f}'s callback. Similarly, \texttt{chooseArgument} consults the selected nesting example to determine which arguments (if any) to reuse from the outer function or from the surrounding callback, and at what position(s).

If no relevant mined nesting examples are available, an inner function is randomly selected. The test generator is configured to only use mined data 50% of the time. If we only used nestings that showed up in mined data, this would exclude many potentially correct pairs that simply do not occur in the mined projects. Section 5 explores the effect of varying how often mined data is consulted on the coverage achieved by the tests.

5 EVALUATION

Our evaluation aims to answer the following research questions:

- **RQ1**: How effective is the discovery phase at finding abstract signatures of API functions?
- **RQ2**: How effective is Nessie at achieving code coverage?
- **RQ3**: How effective is Nessie at finding behavioral differences during regression testing?
- **RQ4**: What is the effect of varying the chance of choosing nested function pairs based on the mined nesting examples?
- **RQ5**: What is the performance of Nessie?

**Benchmarks.** Table 1 shows the libraries we use as benchmarks for our evaluation, along with the number of lines of code (LOC) and the commit of the version we use. To select candidate libraries, we first identified two domains of libraries that commonly have asynchronous functionality: file systems and promises. We then picked popular libraries in those domains that satisfied the base requirements of: successfully installing/building, and having a test suite, with tests that all pass\(^5\). As a point of reference, we measure the statement coverage of the library code achieved by simply loading the library (column “Cov. loading” in Table 1). To mine nesting examples from existing API clients, we run the API usage mining over a corpus of 10,000 JavaScript projects on GitHub, which yields a set of 873 unique nestings of API functions in the libraries under test.

**Baselines and variants of the approach.** We compare Nessie against the state of the art approach LambdaTester [35] (LT). Because the original LT does not support language features introduced in ECMA-Script 6 and later, and because parts of the implementation are specific to their benchmarks, we re-implemented LT within our testing framework. To better understand the value of nesting and sequencing, we evaluate two variants of Nessie: \texttt{NES (seq)} and \texttt{NES (seq+nest)}, which uses sequencing only, and \texttt{NES (seq+nest)}, which uses both sequencing and nesting.

5.1 **RQ1: Effectiveness of Automated API Discovery**

To measure Nessie’s effectiveness at discovering the signatures of API functions, we inspect the documentation of the libraries and manually establish their signatures, and then compare these signatures against those discovered through our automated API discovery. As described in Section 3, if the approach does not discover any valid signatures for an API function then a default “callback-less” signature is assigned. We do not count this default signature towards the total number of discovered signatures.

\(^5\)To automate the process of determining which libraries satisfy these requirements, we used npm-filter [8].
Table 2 displays the results of this experiment. For each API, we include the number of signatures found through manual documentation inspection and the number found through automated discovery, both with and without callback arguments. We also include the number only found with one of these approaches. The first row reads as follows: for fs-extra, manual analysis yields 21 signatures with callback arguments, and automated discovery yields 88 signatures with callback arguments. Of those manually found, 3 are not discovered automatically; of those automatically discovered, 70 are not found manually. The next four columns read the same way but for signatures without callback arguments. Note that we do not have results for graceful-fs, as it does not provide function-level documentation.

We summarize the effectiveness of the discovery phase by computing the percentage of documented signatures that are found with the automated approach. For the signatures with callback arguments, we compute this as follows:

\[
1 - \frac{\text{signatures only found manually}}{\text{total number of signatures found manually}} = 1 - \frac{3 + 4 + 7 + 7 + 33}{21 + 4 + 9 + 25 + 16 + 3 + 6 + 58} = 62\%
\]

With a similar computation, we see that the automated discovery finds 38% of the documented signatures without callback arguments.

**Signatures found only manually.** Nessie sometimes misses signatures because the automated discovery may fail to generate valid arguments, particularly in cases where arguments need to meet specific conditions. For example, in the file system libraries, functions without callback arguments often expect valid file names for files with particular characteristics, and throw an error when this is not the case (e.g., `writeFileSync` and `readFileSync` in `jsonfile`). Another reason for signatures missed by the API discovery are functions that take *multiple* callback arguments, which our algorithm misses as it tests with only one callback at a time. Multiple callbacks are the main cause of missed signatures in node-dir and memfs.

**Signatures found only automatically.** There are two main reasons for finding signatures automatically that we missed during the manual inspection of documentation. First, some functions are undocumented, e.g., internal functions, aliases for the documented API functions, or re-exported functions of the built-in fs module. For example in fs-extra, `writeJSON` can also be called with `writeJSON`. Since the automated discovery reads the function properties of the package on import, it tests all functions regardless of whether or not they are presented to the user in the documentation. There are also some internal functions that are present as properties on the library import, such as `toUnixTimestamp` on fs-extra and memfs. Second, some API functions support more function signatures than those that are documented. Since the discovery phase only considers a signature invalid if the API function call throws an error with the tested arguments, a basic lack of error checking in the implementation can lead to extra signatures. For example, consider the `writeFile` function in `jsonfile`. The documentation presents its signature as `writeFile(filename, obj, [options], callback)`. However, the automated discovery phase finds that (async) is a valid signature. This unexpected signature is because `jsonfile.writeFile` is implemented with `universalify`’s `fromPromise` function, which executes the last argument if it is a callback, regardless of the other arguments. Even though checking exposed APIs against documentation is not the primary purpose of Nessie, we made pull requests addressing this issue on both fs-extra\(^6\) and jsonfile\(^7\).

**Answer to RQ1:** Automated discovery finds 62% of documented signatures that expect callback arguments, and 38% of signatures without callback arguments. It also discovers some undocumented signatures, which in several cases reflect unexpected behavior.

### 5.2 RQ2: Coverage Achieved by Generated Tests

To measure Nessie’s effectiveness at covering the statements of the library under test, we generate 1,000 tests for each library and compute the cumulative coverage. To compute coverage, we use the Istanbul command line coverage tool `nyc`, even if the developers include their own command for computing coverage, to ensure consistency. We repeat this experiment with the two variants of Nessie: NES (seq+nest) and NES (seq), and with the baseline LT approach.

Figure 3 shows how cumulative coverage evolves while generating 1,000 tests for one package, graceful-fs. As a reference, the horizontal line shows the coverage directly after loading the library. The coverage follows a logarithmic shape: a steep increase in coverage with the initial tests and an eventual convergence to some coverage plateau, or at least, a leveling off of the curve. The final coverage is fairly close between the two variants of Nessie, NES (seq+nest) and NES (seq), and with the baseline LT approach.

The number of functions for which Nessie can generate tests and for which LT cannot depends entirely on the API. Therefore, the coverage improvements are quite variable across the packages tested. We chose graceful-fs as the demonstrative example because it shows both the plateauing of coverage and the relatively small

---

\(^6\)https://github.com/jprichardson/node-fs-extra/pull/866

\(^7\)https://github.com/jprichardson/node-jsonfile/pull/146
difference we generally see between Nessie with both nesting/sequencing and Nessie just sequencing. The same plot for all other packages are in the supplementary material.

To quantify and summarize the coverage results for all libraries, the left part of Table 3 shows the final coverage achieved after 1,000 tests. The right part of the table quantifies the comparison with LT. We compute the number of tests required with Nessie to match and exceed the coverage that LT achieves after 1,000 tests. The last column shows the number of tests LT requires to reach the coverage it achieves at 1000 tests (i.e., the beginning of the coverage plateau LT sustains at 1000 tests). For example, for the fs-extra project, after 1,000 tests Nessie achieves a statement coverage of 37.2% with NES (seq+nest) and 35.4% with NES (seq), while LT achieves 34.4%. NES (seq+nest) matches and also exceeds LT’s coverage after only 311 tests; NES (seq) matches and also exceeds LT’s coverage after 663 tests. Meanwhile, after 889 tests, LT reaches a coverage plateau that it sustains until 1000 tests.

Overall, Nessie consistently achieves slightly higher coverage than LT. Moreover, our approach reaches high coverage faster. It matches and often also exceeds the coverage that LT has after 1,000 tests with substantially fewer tests than LT requires to reach the same coverage. Comparing the two variants of Nessie, the combination of sequencing and nesting is more effective.

**Answer to RQ2:** Nessie achieves a higher coverage than the state of the art, and fewer tests are required to reach this coverage, in particular, when the approach uses both sequencing and nesting.

### 5.3 RQ3: Finding Behavioral Differences during Regression Testing

To answer RQ3, we use the tests generated by Nessie to find behavioral differences in consecutive commits of the benchmark libraries.

#### 5.3.1 Experimental Design

To compare the behavior of a library at two commits, we generate 100 tests based on the code at the earlier commit, and then run these tests with the code at both commits. We use the mocha testing framework [2] to run our tests. This framework can internally handle errors in a test, so that the remaining tests are executed even if an error is thrown in one of them. Most relevant for us, mocha handles errors thrown by asynchronously invoked functions and logs this as an internal async error. To detect behavioral differences, Nessie produces the following output during test execution: values of all API function arguments before and after a call; the name of the API function a callback is passed to and the value of all parameters inside a callback being executed; the return value of a successful API function call; the name of the API function in the event of a failing call. We compare the outputs of both commits to identify the following kinds of behavioral differences:

- An API call resulting in an error in one commit successfully executes in the other.
- A return value of an API call differs between commits.
- An argument to an API call or a parameter of a callback differs between commits.
- A callback is called in one commit but not in the other.
- mocha reports an internal async error in one commit but not in the other.

Some API updates result in an output difference that does not indicate a relevant difference in functionality, e.g., due to function renaming, a change in the supported version of Node.js, or syntax errors resulting from migrating to strict mode. After manually identifying these cases, we configure our analysis to ignore them and do not count them in the experimental results.

To avoid double-counting the same behavioral difference being exposed by multiple generated tests, we consider differences as equivalent if they are due to the same kind of difference and arise from the same API function. Since we are working with asynchronous APIs, the exact ordering of calls may be non-deterministic, possibly causing different outputs across repeated executions of the same test. To avoid reporting scheduling differences as behavioral differences we execute each test ten times for the same commit and then compare the sets of observed outputs across commits. We report a behavioral difference only if an output observed in one commit is never observed in the other.

#### 5.3.2 Quantitative Results

As a representative example, Figure 4 shows the cumulative number of detected behavioral differences while generating 100 tests for a representative commit of jsonfile. As can be seen in the figure, NES (seq+nest) is most effective, followed by NES (seq), and then the existing LT technique.

Table 4 summarizes and quantifies these results across all libraries. For each library, we display the number of commit pairs being compared. We aim to compare 100 commits (i.e., 99 pairs) per library, but some of the repositories have fewer than 100 commits that affect source files. The table reports the number of commit pairs in which the approach detects a behavioral difference, with the average number of (i.e., non-equivalent) differences in parentheses. For example, the table’s first row reads: For fs-extra, we run the regression testing over 99 pairs of commits. NES (seq+nest) spots a behavioral difference in 17 of these pairs, with 2.8 unique differences per pair, on average. NES (seq) finds a difference in 14 of these pairs (3.2 unique differences, on average), and LT in 10 of these (3.2 unique differences, on average). The results show the same trend as that seen in RQ2: Nessie finds more behavioral differences than LT (166 vs. 92 in total), and the combination of...
nesting and sequencing is worthwhile (166 vs. 135 differences in total).

### 5.3.3 Qualitative Results
To better understand the behavioral differences that Nessie reveals, we manually inspect a random sample of them. Table 5 summarizes the results. For each analyzed difference, we include a hyperlink to the commit introducing the difference, the name of the project, a categorization of the difference, and a description of how it manifests. The categorizations we use are as follows:

- **Bug**: This commit is introducing a bug.
- **Bug fix**: This commit is fixing a bug.
- **Upgrade**: This commit is an update/upgrade of the API, including migration to newer APIs, updating method signatures, and making functions async.

We find that Nessie detects a variety of different types of API functionality changes. Interestingly, for several commits that introduce a bug, Nessie later finds the "dual" commit that fixes that same bug.

To better understand the impact of nesting, we checked for each inspected behavioral difference whether it could also be exposed by a test case without nesting. Similar to the example mentioned in the introduction, we find that creating a sequence-only test case results in a description of how it manifests. The categorizations we use are as follows:

Table 3: Coverage after 1,000 tests and comparison with LambdaTester (LT).

<table>
<thead>
<tr>
<th>Project</th>
<th>Coverage after 1,000 tests</th>
<th>Tests to match (exceed) 1,000 LT tests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NES (seq+nest)</td>
<td>NES (seq)</td>
</tr>
<tr>
<td>fs-extra</td>
<td>37.2%</td>
<td>35.4%</td>
</tr>
<tr>
<td>jsonfile</td>
<td>87.2%</td>
<td>80.9%</td>
</tr>
<tr>
<td>node-dir</td>
<td>32.5%</td>
<td>32.5%</td>
</tr>
<tr>
<td>bluebird</td>
<td>48.0%</td>
<td>47.1%</td>
</tr>
<tr>
<td>q</td>
<td>67.2%</td>
<td>66.4%</td>
</tr>
<tr>
<td>graceful-fs</td>
<td>48.5%</td>
<td>47.0%</td>
</tr>
<tr>
<td>rsvp.js</td>
<td>66.0%</td>
<td>66.0%</td>
</tr>
<tr>
<td>glob</td>
<td>36.1%</td>
<td>36.1%</td>
</tr>
<tr>
<td>zip-a-folder</td>
<td>32.0%</td>
<td>24.0%</td>
</tr>
<tr>
<td>memfs</td>
<td>55.5%</td>
<td>48.3%</td>
</tr>
</tbody>
</table>

Table 4: Pairs of commits checked via regression testing and behavioral differences found.

<table>
<thead>
<tr>
<th>Project</th>
<th>Compared pairs</th>
<th>With diff. (avg. unique per diff)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NES (seq+nest)</td>
<td>NES (seq)</td>
</tr>
<tr>
<td>fs-extra</td>
<td>99</td>
<td>17 (2.8)</td>
</tr>
<tr>
<td>jsonfile</td>
<td>44</td>
<td>12 (1.9)</td>
</tr>
<tr>
<td>node-dir</td>
<td>29</td>
<td>8 (1.5)</td>
</tr>
<tr>
<td>bluebird</td>
<td>99</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>q</td>
<td>99</td>
<td>92 (1.7)</td>
</tr>
<tr>
<td>graceful-fs</td>
<td>75</td>
<td>18 (1.1)</td>
</tr>
<tr>
<td>rsvp.js</td>
<td>99</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>glob</td>
<td>99</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>zip-a-folder</td>
<td>6</td>
<td>1 (1.0)</td>
</tr>
<tr>
<td>memfs</td>
<td>99</td>
<td>14 (1.1)</td>
</tr>
</tbody>
</table>

Table 5: Manual analysis of behavioral differences found via regression testing.

<table>
<thead>
<tr>
<th>Commit</th>
<th>Project</th>
<th>Diagnosis</th>
<th>Description of behavioral difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>a149f82</td>
<td>fs-extra</td>
<td>Bug</td>
<td>outputJSON executes callback even with bad arguments in newer commit</td>
</tr>
<tr>
<td>dba0cb6</td>
<td>fs-extra</td>
<td>Upgrade</td>
<td>many API functions no longer error or return different values in newer commit</td>
</tr>
<tr>
<td>03b2080</td>
<td>fs-extra</td>
<td>Bug fix</td>
<td>exists returns callback argument return value on error instead of undefined</td>
</tr>
<tr>
<td>df125be</td>
<td>fs-extra</td>
<td>Bug</td>
<td>ensuresReturn executes the callback argument even with incorrect arguments</td>
</tr>
<tr>
<td>3fc5894</td>
<td>fs-extra</td>
<td>Bug fix</td>
<td>ensuresFile throws error on incorrect arguments instead of executing callback</td>
</tr>
<tr>
<td>ef9ade4</td>
<td>fs-extra</td>
<td>Bug</td>
<td>copyFile doesn’t throw error with incorrect non-callback arguments</td>
</tr>
<tr>
<td>2e4fca7</td>
<td>fs-extra</td>
<td>Upgrade</td>
<td>write() returns rejected promise instead of throwing error on incorrect arguments</td>
</tr>
<tr>
<td>075c20f</td>
<td>fs-extra</td>
<td>Bug</td>
<td>move and copy now executes the callback argument even with incorrect arguments</td>
</tr>
<tr>
<td>4a8be85</td>
<td>jsonfile</td>
<td>Bug fix</td>
<td>readFile executes callback in newer commit (errors in older commit)</td>
</tr>
<tr>
<td>b1f40bf</td>
<td>jsonfile</td>
<td>Upgrade</td>
<td>readFileSync executes callback in newer commit (succeeds in newer commit)</td>
</tr>
<tr>
<td>4b8b419</td>
<td>jsonfile</td>
<td>Upgrade</td>
<td>readFileSync errors in newer commit (succeeds in older commit)</td>
</tr>
<tr>
<td>9e5a663</td>
<td>jsonfile</td>
<td>Bug</td>
<td>readFile executes callback in newer commit (succeeds in older commit)</td>
</tr>
<tr>
<td>e3d86e0</td>
<td>jsonfile</td>
<td>Bug</td>
<td>writeFile executes callback even with bad arguments in newer commit (succeeds in newer commit)</td>
</tr>
<tr>
<td>10ed1d1</td>
<td>jsonfile</td>
<td>Bug</td>
<td>readFile sometimes errors in newer commit (succeeds in older commit)</td>
</tr>
<tr>
<td>e5e5a99</td>
<td>g</td>
<td>Upgrade</td>
<td>tap and any succeeds in newer commit (error in older commit)</td>
</tr>
<tr>
<td>2a9d617</td>
<td>graceful-fs</td>
<td>Bug fix</td>
<td>createReadStream succeeds in newer commit (infinite loops in older commit)</td>
</tr>
<tr>
<td>45a8242</td>
<td>graceful-fs</td>
<td>Bug fix</td>
<td>readFile is undefined on Linux in older commit; succeeds in newer commit</td>
</tr>
<tr>
<td>5d961ab</td>
<td>graceful-fs</td>
<td>Bug fix</td>
<td>readFile sometimes executes callback in newer commit</td>
</tr>
<tr>
<td>eaabbe6</td>
<td>glob</td>
<td>Upgrade</td>
<td>glob succeeds in newer commit (error in older commit)</td>
</tr>
<tr>
<td>5d8a66a</td>
<td>zip-a-folder</td>
<td>Upgrade</td>
<td>zipfile executes callback in newer commit</td>
</tr>
</tbody>
</table>

Answer to RQ3: Nessie finds many behavioral differences between versions of libraries, including accidentally introduced bugs, bug fixes, and API upgrades. These differences are found most quickly with generated tests that use both sequencing and nesting.

### 5.4 RQ4: Impact of Guidance by Mined Nesting Examples
The API usage mining component of Nessie informs the choice of which inner API function to call when nesting API functions. By default, the mined nesting examples are consulted 50% of the time.
We measure the time taken to generate 100 tests for each of three approaches we consider, including the discovery phase. We run these experiments on a machine with two 32-core 2.35GHz AMD EPYC 7452 CPUs and 128GB RAM, running CentOS 7.8.2003 and Node.js 14.16.1. Since Nessie is implemented in TypeScript, it is single-threaded and so uses only one core. Depending on the library, the test generation takes between 15 and 30 seconds. The results show that the time required to generate 100 tests is fairly similar across all three approaches.

5.5 RQ5: Performance of Test Generation

We measure the time taken to generate 100 tests for each of three approaches we consider, including the discovery phase. We run these experiments on a machine with two 32-core 2.35GHz AMD EPYC 7452 CPUs and 128GB RAM, running CentOS 7.8.2003 and Node.js 14.16.1. Since Nessie is implemented in TypeScript, it is single-threaded and so uses only one core. Depending on the library, the test generation takes between 15 and 30 seconds. The results show that the time required to generate 100 tests is fairly similar across all three approaches.

Table 6: Coverage after 1,000 tests at different levels of using mined nesting examples.

<table>
<thead>
<tr>
<th>Project</th>
<th>0%</th>
<th>25%</th>
<th>50%</th>
<th>75%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs-extra</td>
<td>32.2%</td>
<td>33.6%</td>
<td>37.2%</td>
<td>33.0%</td>
<td>33.0%</td>
</tr>
<tr>
<td>jsonfile</td>
<td>87.2%</td>
<td>83.0%</td>
<td>87.2%</td>
<td>87.2%</td>
<td>87.2%</td>
</tr>
<tr>
<td>node-dir</td>
<td>32.5%</td>
<td>33.6%</td>
<td>32.5%</td>
<td>33.2%</td>
<td>33.2%</td>
</tr>
<tr>
<td>bluebird</td>
<td>45.7%</td>
<td>51.2%</td>
<td>48.0%</td>
<td>55.1%</td>
<td>48.4%</td>
</tr>
<tr>
<td>q</td>
<td>65.7%</td>
<td>66.4%</td>
<td>67.2%</td>
<td>66.3%</td>
<td>66.3%</td>
</tr>
<tr>
<td>graceful-fs</td>
<td>48.5%</td>
<td>48.5%</td>
<td>48.5%</td>
<td>48.5%</td>
<td>47.0%</td>
</tr>
<tr>
<td>rsvp.js</td>
<td>64.8%</td>
<td>65.0%</td>
<td>66.0%</td>
<td>58.2%</td>
<td>58.2%</td>
</tr>
<tr>
<td>glob</td>
<td>36.1%</td>
<td>36.1%</td>
<td>36.1%</td>
<td>36.1%</td>
<td>36.1%</td>
</tr>
<tr>
<td>zip-a-folder</td>
<td>24.0%</td>
<td>24.0%</td>
<td>32.0%</td>
<td>32.0%</td>
<td>24.0%</td>
</tr>
<tr>
<td>memfs</td>
<td>50.0%</td>
<td>51.2%</td>
<td>55.5%</td>
<td>51.8%</td>
<td>51.8%</td>
</tr>
</tbody>
</table>

The following measures the effect of varying this percentage on the coverage achieved by the generated tests. The experimental setup is as in RQ2, but we consider the test generation to follow mined nesting examples 0%, 25%, 50%, 75%, and 100% of the time.

Table 6 summarizes the result of this experiment by showing the final coverage after generating 1,000 tests. The corresponding coverage plots are in the supplementary material. The table’s first row reads as follows: For fs-extra, the statement coverage when using 0% mined nestings is 32.2%, when using 25% mined nestings it is 33.6%, when using 50% mined nestings it is 37.2%, when using 75% mined nestings it is 33.0%, and when using 100% mined nestings it is 33.0%. For readability, we show the highest coverage for each project in bold.

The results illustrate the value of using mined nesting examples: 50% mined nestings always leads to a coverage that is higher than or at least as high as 0% and 100% mined nesting. This supports our initial hypothesis that choosing informed nestings is more likely to produce valid tests that will increase coverage. However, choosing only mined nestings, i.e., 100%, runs the risk of missing valid nestings that are simply never seen during the API usage.

We currently do not have results on the impact of mined data use on the regression tests. However, the increase in coverage caused by mining API usages, which we observe for 6 of the 10 libraries, suggests that mining may also help during regression testing.

Answer to RQ4: Choosing mined nestings some of the time results in tests with higher coverage than those generated always or never using the mined nestings. The optimal parameter depends on the library under test, but 50% is an overall reasonable choice.

5.6 Threats to Validity

Internal validity. Our results may be influenced by several factors. First, our baseline is a re-implementation of LT [35] because the original implementation was not functional on our benchmarks, and their benchmarks do not contain asynchronous APIs. The reimplementation is based on the original code, which is publicly available, and we clarified questions on the code with the LT authors. Second, our automated identification of equivalent behavioral differences is approximate and may both over- and underapproximate a (theoretical) precise approach. Since the approximation is likely the same for all evaluated approaches, it should not influence the overall conclusions. Finally, the results of manually inspecting and classifying behavioral differences is subject to our understanding of the tested libraries. To mitigate this threat, we discussed all cases among the authors.

External validity. The libraries used in the evaluation may not be representative for the overall population of libraries with asynchronous callbacks. As of July 2021, npmjs.com reports a total of 116,342 packages that are dependent on the packages used in the evaluation, i.e., the benchmarks at least cover a relevant subset of all libraries. Finally, our implementation targets JavaScript, and hence, we do not claim our empirical results to generalize to other languages. Because callbacks, both synchronous and asynchronous, exist in various other languages, where they cause similar challenges for test generators, we hope our conceptual contributions may inspire future work for other languages.

6 RELATED WORK

Test generation for higher-order functions. There are several techniques for automatically testing higher-order functions. Most closely related is LambdaTester [35], which also targets JavaScript and has inspired some of our design decisions. The main difference is that Nessie tests functions with both asynchronous and synchronous callbacks, enabled by our method for API discovery and through the notion of a test case tree, which allows for nesting calls. Other test generators can be roughly categorized into random testing and solver-based, systematic testing. QuickCheck [11] is an example of the former, as it creates callback functions that return a random, type-correct value. Koopman and Plasmeijer [20] propose
systematic, syntax-driven generation of callback functions based on user-provided generators. A test generator for higher-order functions in Racket relies on types and contracts of tested functions [19], two kinds of information that rarely exist for JavaScript libraries. Solver-based test generators include several variants of symbolic and concolic execution adapted to higher-order functions [27, 44], and work that performs a type-directed, enumerative search over the space of test cases [37]. Palka et al. [31] propose to randomly generate type-correct Haskell programs, including higher-order functions, to test a Haskell compiler. All of the above approaches target functional languages, and none of them considers asynchronous callbacks or produces nested callbacks.

Random test generation. Nessie builds upon a rich history of random test generators, starting with Randoop [30], which introduced feedback-directed random test generation. Our work also follows this paradigm, but in contrast to Randoop, addresses challenges of higher-order functions and those arising in a dynamically typed language. EvoSuite [13] uses an evolutionary algorithm to continuously improve randomly generated test cases. Beyond function-level testing, application-level fuzzing has received significant attention, including AFL and its derivatives [9, 22], and combinations of fuzzing with symbolic testing [39]. In contrast to the above greybox or whitebox fuzzers, Nessie does not need to analyze the library under test, but obtains feedback from the execution of the generated tests and, optionally, uses existing API clients for guidance.

Asynchronous JavaScript. A study of callbacks in JavaScript code finds that 10% of all functions take callback arguments, that the majority of those callbacks are nested, and that the majority of callbacks are asynchronous [14]. These results show that generating tests without considering asynchronous callbacks (i.e., the tests that prior work [35] is able to generate) fails to fully reflect the behavior seen in real-world JavaScript code. Another study reports that most of the concurrency bugs in Node.js are about usages of asynchronous APIs [41]. Our work is about analyzing the implementation of such APIs. Beyond JavaScript, a study of higher-order functions in Scala finds that 7% of all functions are higher-order [43], suggesting that the problem we address is relevant beyond JavaScript.

Alimadadi et al. [5] propose a dynamic analysis to trace and visualize JavaScript executions, with a focus on asynchronous interactions across the client and the server. Another dynamic analysis detects promise-related anti-patterns [6]. Several techniques aim at detecting races in JavaScript [3, 4, 32, 34, 45], where “race” means that different asynchronously scheduled callbacks may be executed in more than one order. These approaches are also motivated by the challenges of asynchronous JavaScript but address problems orthogonal to that addressed by Nessie.

There are several formalizations of different aspects of asynchronous JavaScript, including an execution model of Node.js [23], a model to reason about promises [24], and a calculus, semantics, and implementation of a static analysis of asynchronous behavior [38]. The “callback graph” of the latter relates to our test case trees, but it is created as part of a static analysis and captures a happens-before-like relation, while test case trees serve as an intermediate representation that represents sequencing and nesting.

Program analysis for JavaScript. The popularity of JavaScript has motivated a variety of dynamic and static analysis techniques, and we refer to a survey for a comprehensive discussion [7]. Examples of techniques include dynamic analyses to detect type inconsistencies [33], to detect inefficient code [16], to detect various common programming mistakes [17], and to reason about taint flows [18]. Work on reasoning about API changes and how they affect clients [26] is a recent example of a static analysis. Similar to Nessie, all these analyses take a pragmatic approach toward addressing the idiosyncrasies of JavaScript, without providing strong soundness or completeness guarantees.

7 CONCLUSION

Effective test generation for APIs that make use of asynchronous callback arguments is challenging, as the test generator must generate tests that combine multiple calls to related API functions in meaningful ways. Generating only sequences of calls, as done in existing test generators, is inadequate, as it is difficult for such an approach to produce suitable values to invoke API functions with.

We presented Nessie, the first test generator aimed at APIs with asynchronous callbacks, which relies on both sequencing and nesting API calls to produce suitable values to invoke API functions with. Here, nesting here means generated tests may contain API calls inside the body of callbacks passed to other API calls. In an empirical evaluation, Nessie is applied to ten popular JavaScript libraries containing 142 API functions with callbacks, and its effectiveness is compared to that of LambdaTester, a state of the art test generation technique that creates tests only by sequencing method calls. Our results show that Nessie finds more behavioral differences and achieves slightly higher coverage than LambdaTester. Notably, it needs to generate significantly fewer tests to achieve and exceed the coverage achieved by LambdaTester.

TOOL/DATA AVAILABILITY

A full working artifact, including all experimental data associated with this research is available at: https://zenodo.org/record/5874851.

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REFERENCES
