An Asynchronous Call Graph for JavaScript

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ABSTRACT

Asynchronous JavaScript has become omnipresent, yet is inherently difficult to reason about. While many recent debugging tools are trying to address this issue with (semi-)automatic methods, interactive analysis tools are few and far between. To this date, developers are required to build mental models of complex concurrent control flows with little to no tool support. Thus, asynchrony is making life hard for novices and catches even seasoned developers offguard, especially when dealing with unfamiliar code. That is why we propose the Asynchronous Call Graph. It is the first approach to capture and visualize concurrent control flow between call graph roots. It is also the first concurrency analysis tool for JavaScript that is fully interactive and integrated with an omniscient debugger in a popular IDE. First tests show that the ACG works successfully on real-world codebases. This approach has the potential to set a new standard for how developers can analyze asynchrony.

CCS CONCEPTS

• Software and its engineering \rightarrow Concurrent programming structures.

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1 INTRODUCTION AND BACKGROUND

While a **dynamic call graph** establishes the caller-callee relationship between executed files and functions[3], the novel Asynchronous Call Graph (ACG) captures control flow where there is no direct caller: at the roots. Unlike **asynchronous event graphs**[4][2][1], the ACG maps out complete asynchronous control flow. To that end, it uncovers CHAIN and FORK relationships between all Call Graph Roots (CGRs). The ACG is also the first unified approach to deal with all three types of JS asynchronous events.

Background. Given a function, file or script tag f, we denote any of its executions as **context** f. For any interrupted function's

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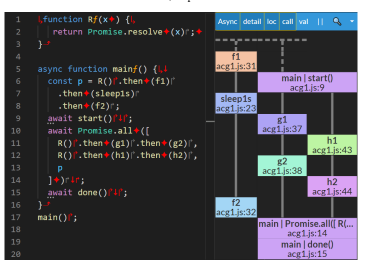


Figure 1: Screenshot of a sample application in the Dbux VSCode Extension with the ACG on the right.

asynchronous continuation¹ a (virtual) **context** is inserted. Each context starts when it is pushed onto and ends when popped from the stack. JS's non-preemptive property ensures that each context runs to completion without interruption, unless it encounters await or yield expressions. Any context directly invoked by the JS engine's event loop¹ is a **Call Graph Root (CGR)**.

We denote the entry point CGR as R_0 and the CGR of any event or context x as cgr(x). If p is a promise, cgr(p) denotes its first CGR¹. CGRs are scheduled by **Asynchronous Events (AEs)**. Each AE e has at least two properties: sched(e), the event that scheduled it, and to(e), the CGR that executes upon its activation. e and to(e) have a 1:1 relationship. to(e) is also called e's CGR and e is to(e)'s AE. There are three types of AEs: (1) AWAIT is scheduled by an await expression inside an async function's context f. to (e) is the virtual context representing f's asynchronous continuation, starting right after the await expression. (2) **THEN** is scheduled by q = p.THEN(f[, g]) for some promise p. We use THEN to represent then, catch or finally. We refer to the context of its handler function f or g as then Cb. In this case, to (e) is then Cb. (3) Asynchronous callbacks CB are scheduled by a call to an uninstrumented function f which takes at least one argument cb of type function, e.g. f(cb). In this final case, to(e) is the executed callback context cb.

2 ASYNCHRONOUS CALL GRAPH

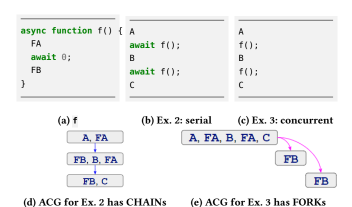


Figure 2: ACGs of serial and concurrent control flows. CGRs are labeled with lists of all their executed events. Both graphs contain three CGRs, but with different edges.

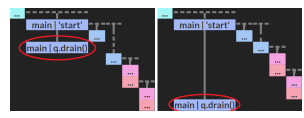
The ACG is a DAG. Its nodes are CGRs. At the core of ACG construction is the ADD_EDGE algorithm: given a CGR to(e) of some AE e, add all edges $\epsilon_i := \mathsf{from}(e)^i \to \mathsf{to}(e)$. The difficulty lies in finding the CGR(s) $\mathsf{from}(e)$ that logically "executed before" to(e), since such relationship has not been previously defined.

CHAIN vs. FORK. In order to better capture concurrency, we categorize all edges into CHAINs or FORKs. CHAINs are to convey a clear serial flow of events, while FORKs imply a lack thereof. We, respectively, define virtual thread (short: thread) and chain-subgraph as maximal path and maximal subgraph consisting only of CHAINs. Edge construction first tries to find and insert CHAINs. If not found, a FORK from cgr(sched(e)) is inserted instead. To that end, we partition all AEs into two groups with different rulesets:

- (i) The first group consists of all AWAIT- and THEN-type of AEs, as well as promisified CBs¹. These are CHAINed according to "promise and async function chain and nesting semantics"¹. This type of CHAIN propagates errors, meaning that a single error handler can be placed to catch all errors of the same thread. These AEs can induce FORKs if to(e) is the first CGR of a promise chain¹ and all its nesting¹ promise chains.
- (ii) All remaining AEs are non-promisified CBs. They are CHAINed iff any of the following two heuristics apply: (h1) CHAIN all CGRs of the same event handler and (h2) CHAIN recursive callbacks. This type of CHAIN does not propagate errors. In absence of heuristics, language semantics provide insufficient information to determine control flow reliably. One remaining challenge is to find a general solution to categorizing edges between non-recursive nested callbacks into CHAIN or FORK.

Ex. 1: q = p. then(f). then(g). Let G(x) be a chain-subgraph starting at cgr(x), and G(cgr(p)) not empty. Promise chain semantics imply: $\{R_0 \to G(cgr(p)) \to G(f) \to G(g)\}$. Furthermore, the last two edges are ensured to be CHAINs. However, the designation of the first edge depends on whether q is chained-to¹ its root R_0 . Fig. 2 illustrates the distinction with two more examples.

3 RESULTS



(a) async-js(1) - with bug.

(b) async-js(2) - without bug.

Figure 3: async-js code, before and after fixing the bug. The circle indicates the drain event CGR.

We implemented the ACG as part of Dbux. It is open source and documentation is available online[5]. In order to explore the ACG's real-world utility, we used it on eleven popular Node.js and frontend projects, incl. webpack, sequelize and Editor.md.

In the async library, we investigated an open order-violation bug². The bug's ACG is shown in Fig. 3a. Its main function finishes almost immediately, because the non-empty task queue's drain event activates too early. We could find the culprit within minutes, after following the obvious out-of-order drain event and its scheduler. When fixed (Fig. 3b), the drain event is triggered after all tasks completed. We shared the solution with the authors².

Lastly, we found a new bug in sequelize when investigating how it deals with two concurrent findOrCreate queries. The bug is visible as a console error message: "cannot start a transaction within a transaction". Using the ACG, we were able to achieve the following: (i) Verify our assumption that the error is caused by the second findOrCreate query, indicating that concurrent transactions are not supported. (ii) Quickly identify and track down the cause of an atomicity violation bug. (iii) Compare control flow patterns between two variations of the test case. Our accepted bug report³ summarizes the bugs. More details can be found in our TR[6], §2.

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 $^{^1{\}rm This}$ term is further explained in our Technical Report[6], §1

²https://github.com/caolan/async/issues/1729

³https://github.com/sequelize/sequelize/issues/13554