

Technical Report: An Asynchronous Call Graph for JavaScript

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ABSTRACT

This Technical Report serves as a supplementary document to the “An Asynchronous Call Graph for JavaScript” article. It provides extra background information and showcases results.

CCS CONCEPTS

• **Software and its engineering** → **Concurrent programming structures.**

ACM Reference Format:

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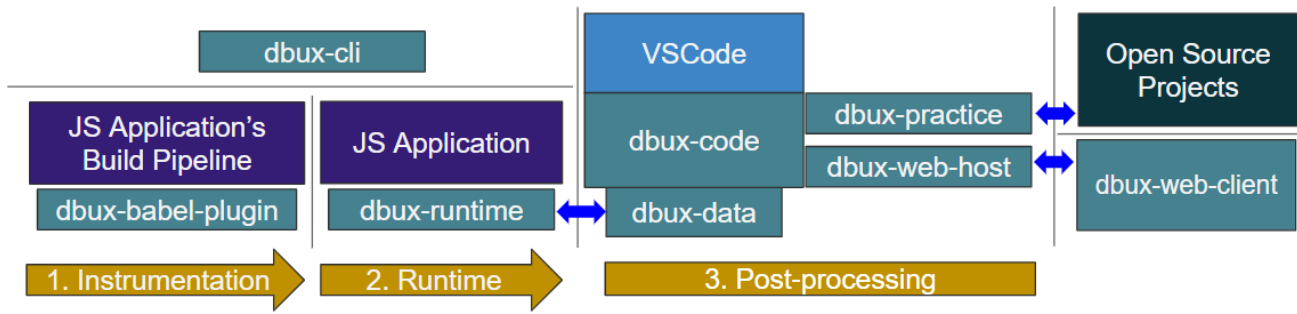


Figure 1: Dbux Architecture.

1 A BRIEF INTRODUCTION TO DBUX

1.1 Architecture

Dbux has four applications and several supplementary modules, as depicted in Fig. 1 (several shared modules, such as the `dbux-common*`, modules are not shown).

Dbux's three stages *instrument*, *runtime* and *post-processing* are implemented in four collaborating applications:

- `dbux-babel-plugin` instruments the target application and injects the `dbux-runtime`. It requires to be run with "Babel".
- `dbux-runtime`, when injected into a target application, records the target application's execution trace and streams it to a server in real time.
- `dbux-code` is a one-click-installable extension to VSCode, available on the VSCode Marketplace, complete with extensive documentation. It also has prepared several real-world projects, bugs and experiments to try it out on. Upon activation, it starts a server to wait for the execution data produced by `dbux-runtime`. When received, it *post-processes* it with the help of the `dbux-data` module before presenting it to the user. Data is processed and presented as soon as it is received, meaning that applications can be debugged while they are still running.
- `dbux-cli` is to Dbux, what "nyc" is to the coverage reporter Istanbul¹, that is: a convenient command line tool that makes it easier for developers to execute a JS application with Dbux enabled, without having to prepare a build pipeline. Instead, it uses a modified version of `@babel/register`² to inject `dbux-babel-plugin` on the fly.

1.2 Call Graph Assembly

NOTE: In the following, we refer to the "dynamic call graph" just as "call graph". Dbux does not have a static call graph.

We model the call graph as follows:

- (1) We refer to a call graph node, that is the recorded execution of a file or function, as an "executionContext", or **context** for short. Given a function f , we denote the context that represents the i 'th execution of some function f as f_i .

- (2) Edges represent the caller - callee relationship. For uninterruptible functions: if during its i 'th execution, f calls some function g , then, for some j , g_j is a child —or **callee**— of f_i , and f_i is a parent —or **caller**— of g_j .
- (3) Any function execution f_i is considered a Call Graph Root (CGR), if it has no parent caller.
- (4) Traditionally the above rule set was sufficient to build a JavaScript dynamic call graph. However, ES2017 introduced async functions, which need special attention due to their property of interruptibility: we refer to the i 'th execution of some async function h as h_i . The context h_i is considered a **real context**. When executed, a **virtual context** h_i^1 is added as a child to h_i . Furthermore, any `await p;` expression tells the scheduler to **interrupt** the current control flow for one tick of the asynchronous queue, or, if p is a promise, until that promise has been settled. Right after an `await` has concluded, that is, after the promise has settled, execution of h_i continues. At this point, our instrumentation adds a new virtual context h_i^k . That context represents the asynchronous continuation of the interrupted real context h_i at a later point in time. It is ensured that each virtual context $h_i^k, k > 1$ is also a CGR.

In general, all events, contexts and roots are ordered by time of occurrence. Dbux's synchronous call graph implementation renders all CGRs linearly in that order.

¹<https://istanbul.js.org/>

²<https://babeljs.io/docs/en/babel-register>

1.3 Developer Survey

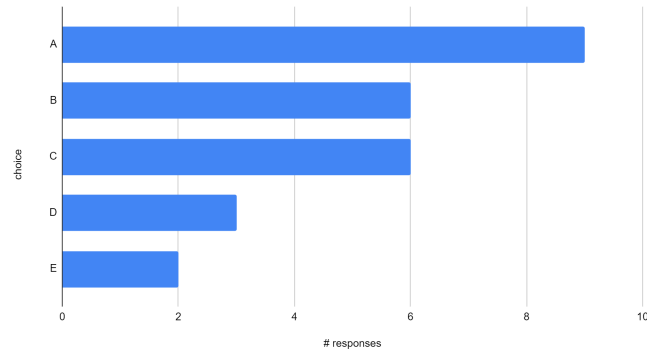


Figure 2: Survey Results: What type of programming problems are the most difficult to deal with? (A) Asynchronous behavior (setTimeout; setInterval; Process.next; promise; async/await etc.) (B) Third-party APIs (e.g. Node API, Browser API, other people’s libraries, modules etc.) (C) Programming logic (D) Syntax (E) Events.

During a workshop in summer 2020 that introduced Dbux to 20 TAs of a local JavaScript Bootcamp provider, we asked the participants what type of bugs they found most difficult to deal with. A total of 10 participants filled out our survey. The top choice for the (multiple choice) “programming problems” was “asynchronous behavior” with 9 votes, while the second place only received 6.

<pre> 349 async function send(fpath) { 350 const file = await openFile(fpath); 351 352 const cont = await readFile(file); 353 354 355 356 await sendFile(cont); 357 358 359 360 console.log('File sent!'); 361 } 362 363 364 365 366 </pre>	<pre> function send(fpath) { return openFile(fpath) . then(function (file) { return readFile(file); }) . then(function (cont) { return sendFile(cont); }) . then(function () { console.log('File sent!'); }); } </pre>	<pre> function send(fpath, cb) { openFile(fpath, function (file) { readFile(file, function (cont) { sendFile(cont, function () { cb && cb(); }); console.log('File sent!'); }); }); } </pre>
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Figure 3: Three types of AEs implementing a series of three operations: openFile → readFile → sendFile

2 ASYNCHRONOUS SEMANTICS PRIMER

Fig. 3 illustrates the three types of Asynchronous Events (AE). In all three cases, the resulting Asynchronous Call Graph (ACG) should feature three nodes, connected by two CHAINS.

Below are several illustrations of asynchronous programs and their expected conceptual ACG.

```

let p = P() .
  then(f1) ;

p.then(f2) .
  then(f3) ;

p.then(f4) .
  then(f5) ;

```

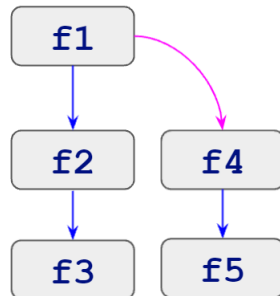


Figure 4: Promises (CHAIN vs. FORK)

```

let p = P() .
  then(f0) ;

```

```

p.then(g) .
  then(f3) ;

```

```

p.then(f4) .
  then(f5) ;

```

```

function g() {
  G
  return P() .
    then(f1) ;
}

```

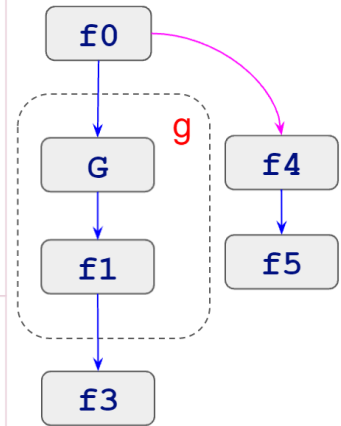


Figure 5: Nested Promises (CHAIN vs. FORK)

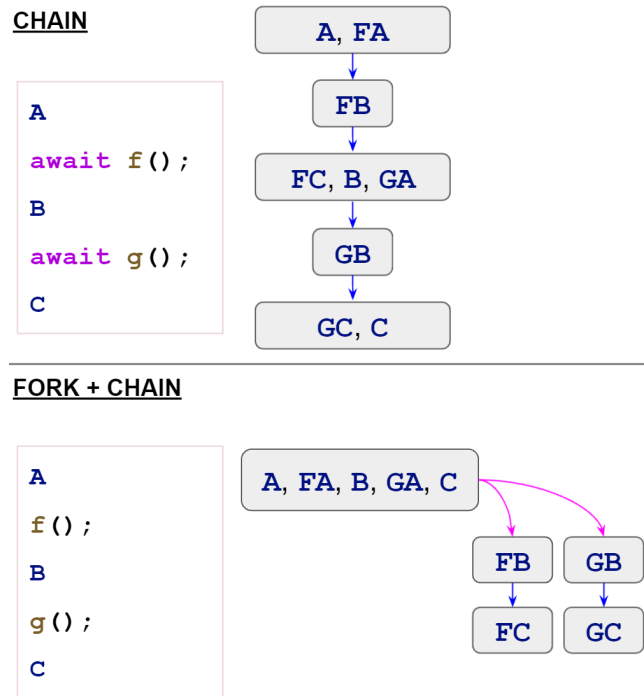


Figure 6: AWAIT (CHAIN vs. FORK)

2.1 Promise Creation Semantics

To better motivate PromiseLinks, consider the following. In JavaScript, promises can be created in four ways. Somewhat counter-intuitively, (i), (ii) and (iii) do *not* cause an asynchronous event on their own. However, all of them can nest promises:

The (i) Promise constructor takes an executor function which in turn is provided two parameters: the `resolve` and `reject` functions which are to be called to fulfill the promise. The executor function is called synchronously from the constructor. The Promise constructor is commonly used to wrap asynchronous callbacks into promises. This process is commonly referred to as “promisification”.

(ii) `Promise.resolve(x)` and `Promise.reject(x)` are equivalent to using the (i) Promise constructor and synchronously calling `resolve` or `reject` respectively. `Promise.all` and `Promise.race` can further be used to nest multiple promises into one.

When (iii) an `async` function is called, the runtime environment creates a new promise. Its call expression value is set to that promise. `Async` functions execute synchronously until the first `await` is encountered. This means that if an `async` function concluded without explicitly invoking an `await` expression or any of the three other types of events, it does not trigger an asynchronous event. Promises can further be nested by returning them from an `async` function.

(iv) promise chaining (`then`, `catch`, `finally`).

3 CONCURRENT DATA FLOW: RESULTS

These are the results from the “Concurrent Data Flow” extension on the three producer-consumer problems:

```

v CrossThreadDataDependencies
  producing = 0 producer_consumer_base.js:39
  lastProducingItem = 0 producer_consumer_base....
  buffer producer_consumer_base.js:47
  key seedrandom.js:183
  producingBuffer producer_consumer_base.js:113
  consumerQueue = [] producer_consumer_async.j...
  nItems = 0 producer_consumer_base.js:35
  consuming = 0 producer_consumer_base.js:38
  consumingBuffer producer_consumer_base.js:69
  producerQueue = [] producer_consumer_async.js:...

```

Figure 7: Async Function Implementation

```

v CrossThreadDataDependencies
  producing = 0 producer_consumer_base.js:39
  lastProducingItem = 0 producer_consumer_base....
  buffer producer_consumer_base.js:47
  key seedrandom.js:183
  producingBuffer producer_consumer_base.js:113
  consumerQueue = [] producer_consumer_promis...
  nItems = 0 producer_consumer_base.js:35
  consumingBuffer producer_consumer_base.js:69
  consuming = 0 producer_consumer_base.js:38
  producerQueue = [] producer_consumer_promise...

```

Figure 8: Promise Implementation

```

v CrossThreadDataDependencies
  producing = 0 producer_consumer_base.js:39
  lastProducingItem = 0 producer_consumer_base....
  buffer producer_consumer_base.js:47
  key seedrandom.js:183
  producingBuffer producer_consumer_base.js:113
  nItems = 0 producer_consumer_base.js:35
  consuming = 0 producer_consumer_base.js:38
  consumingBuffer producer_consumer_base.js:69

```

Figure 9: Callback Implementation

4 PROJECT RESULTS

In the following we share the raw ACG results of the eight projects that we had to omit from the article for brevity (enhanced for contrast):

813	871
814	872
815	873
816	874
817	875
818	876
819	877
820	878
821	879
822	880
823	881
824	882
825	883
826	884
827	885
828	886
829	887
830	888
831	889
832	890
833	891
834	892
835	893
836	894
837	895
838	896
839	897
840	898
841	899
842	900
843	901
844	902
845	903
846	904
847	905
848	906
849	907
850	908
851	909
852	910
853	911
854	912
855	913
856	914
857	915
858	916
859	917
860	918
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864	922
865	923
866	924
867	925
868	926
869	927
870	928

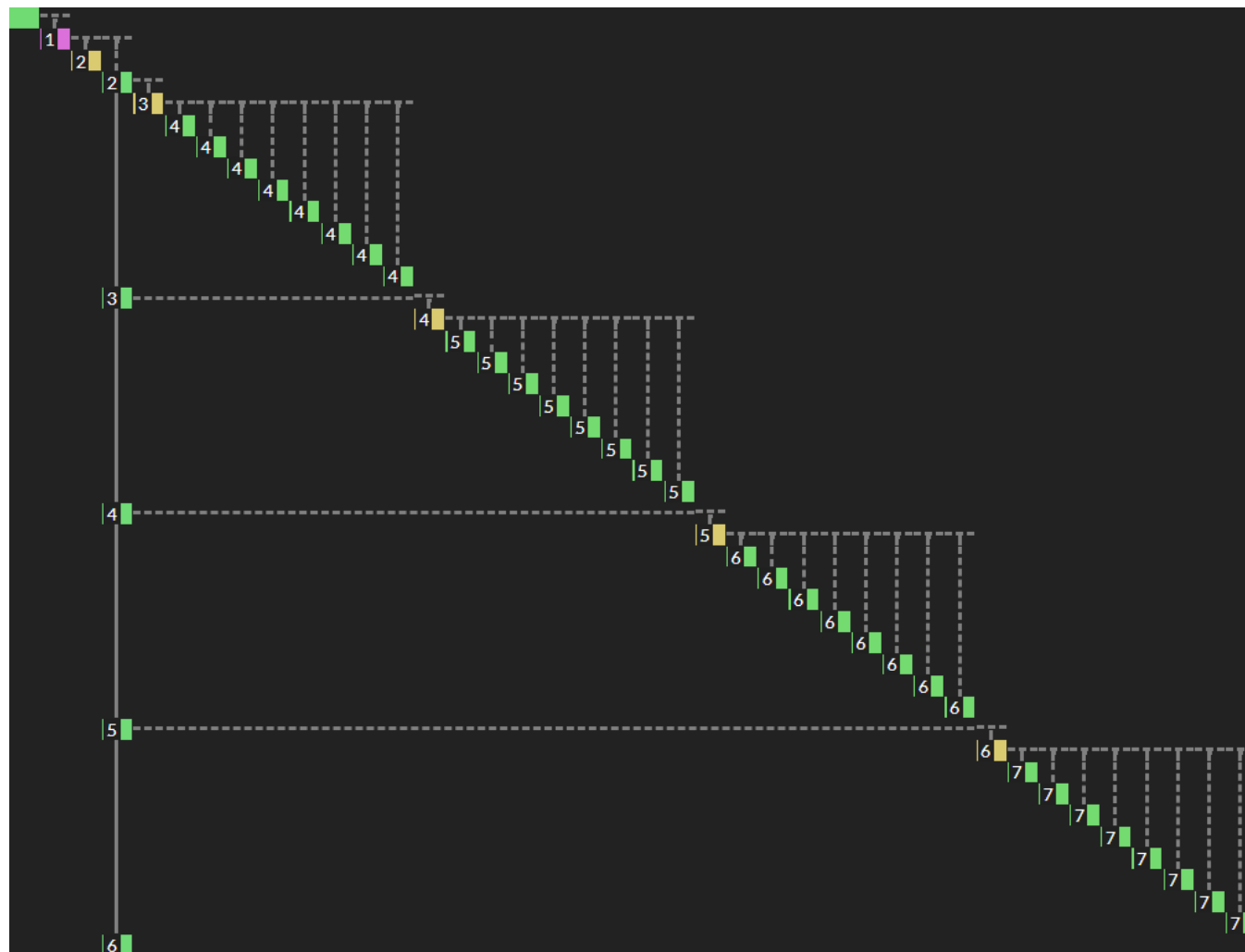


Figure 10: 2048

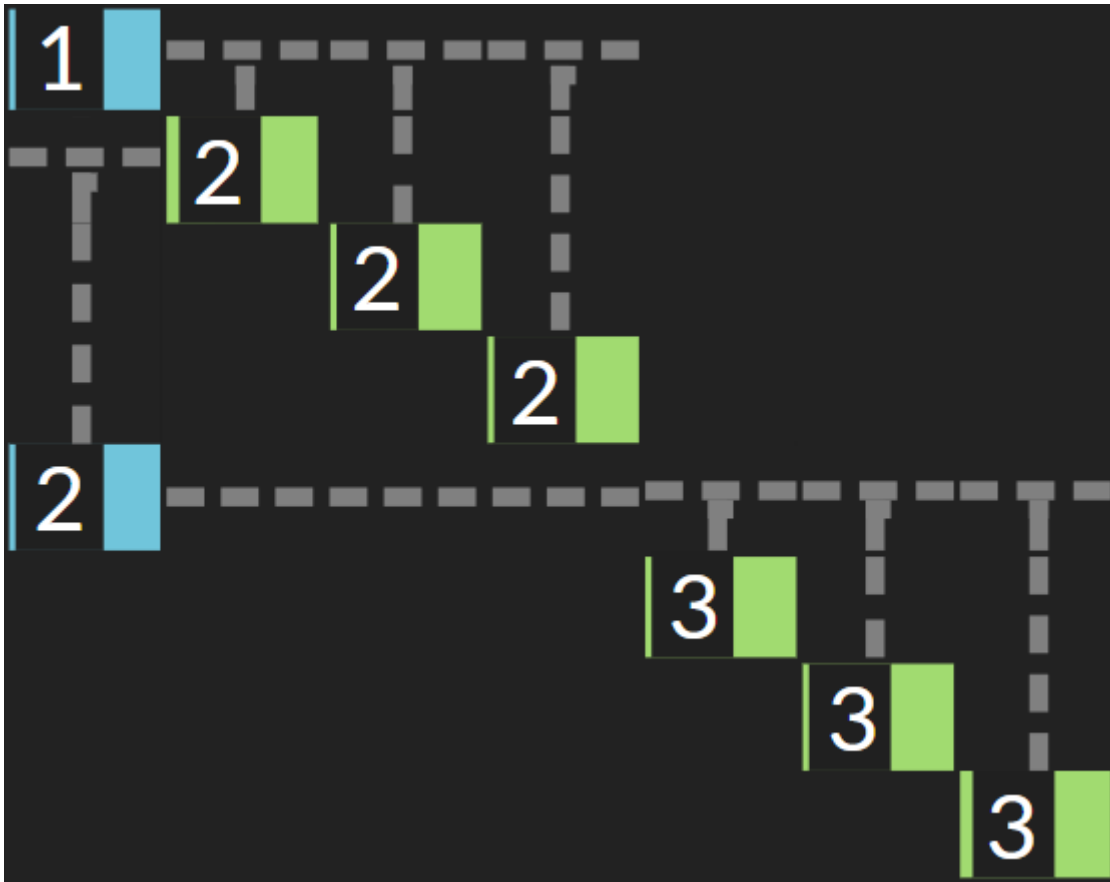


Figure 11: Bluebird

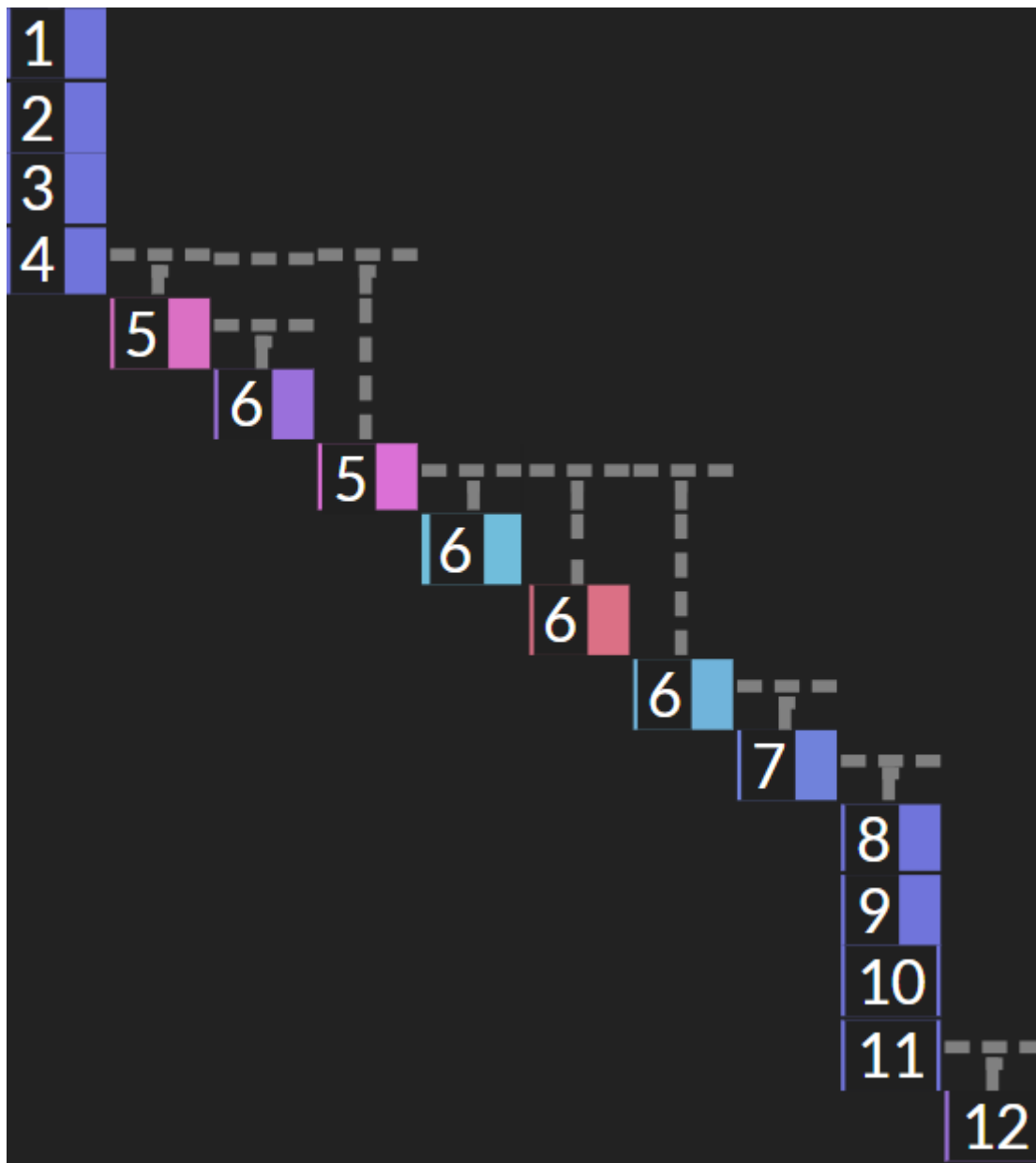


Figure 12: Express

REFERENCES

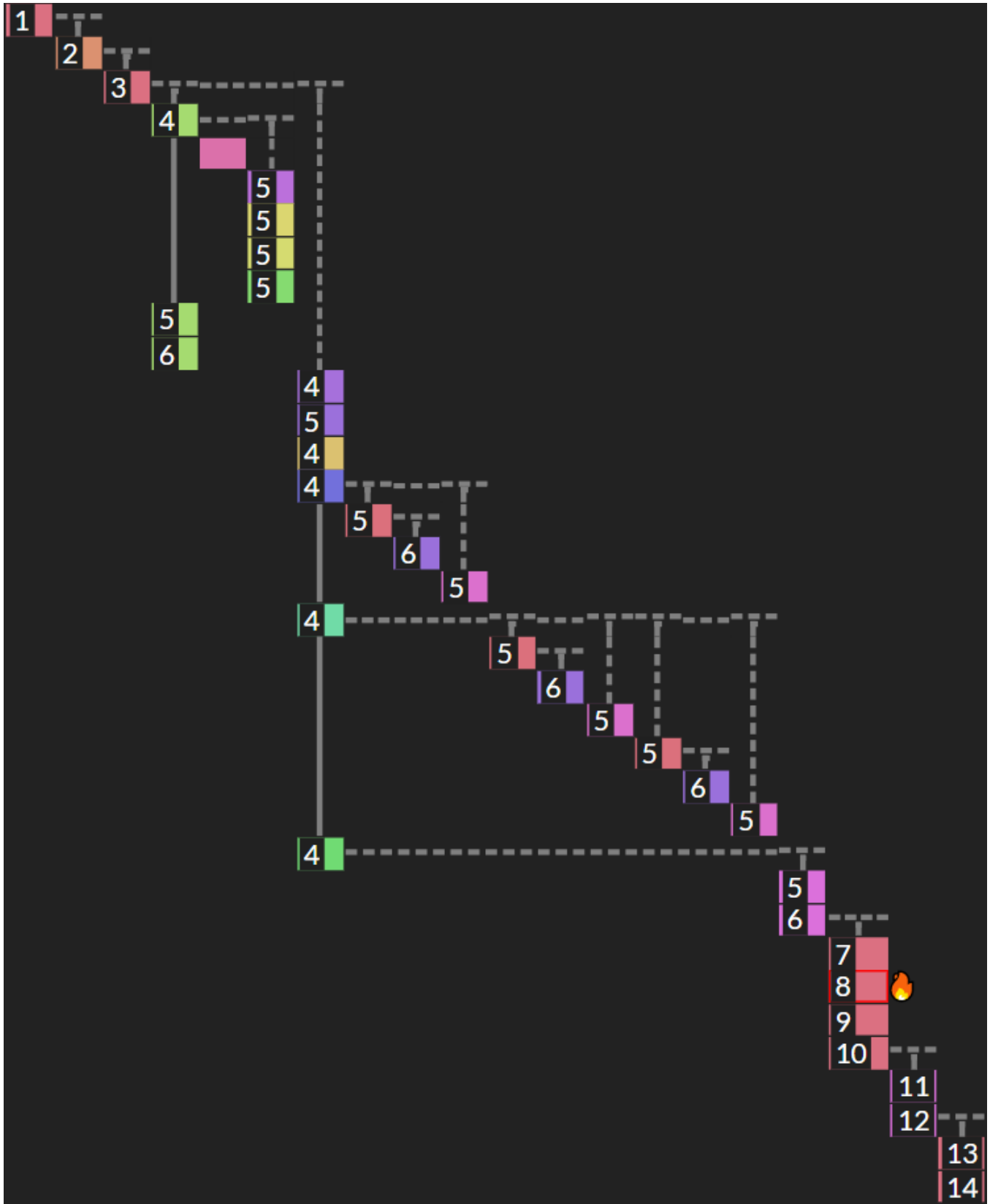


Figure 13: Hexo

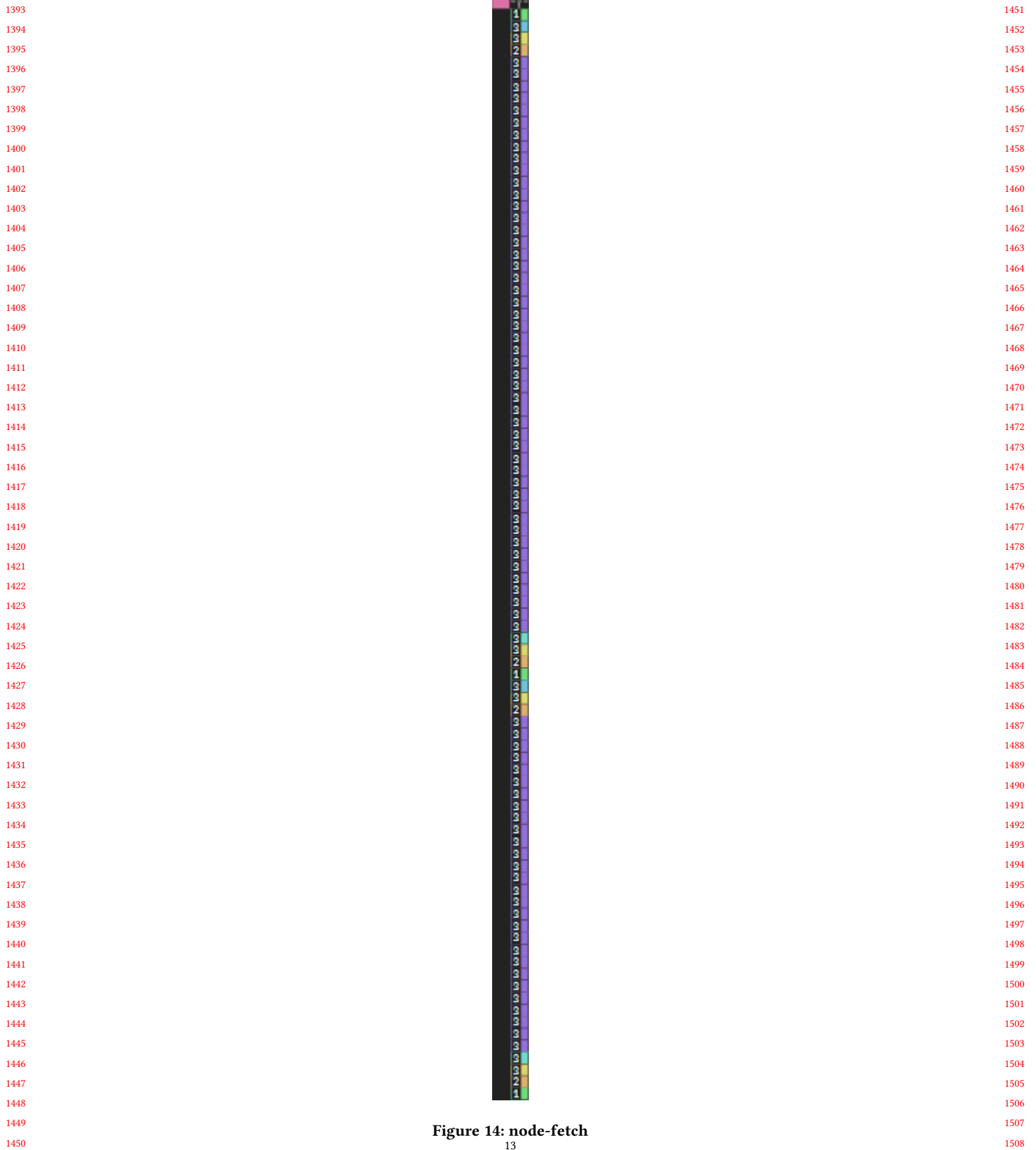


Figure 14: node-fetch

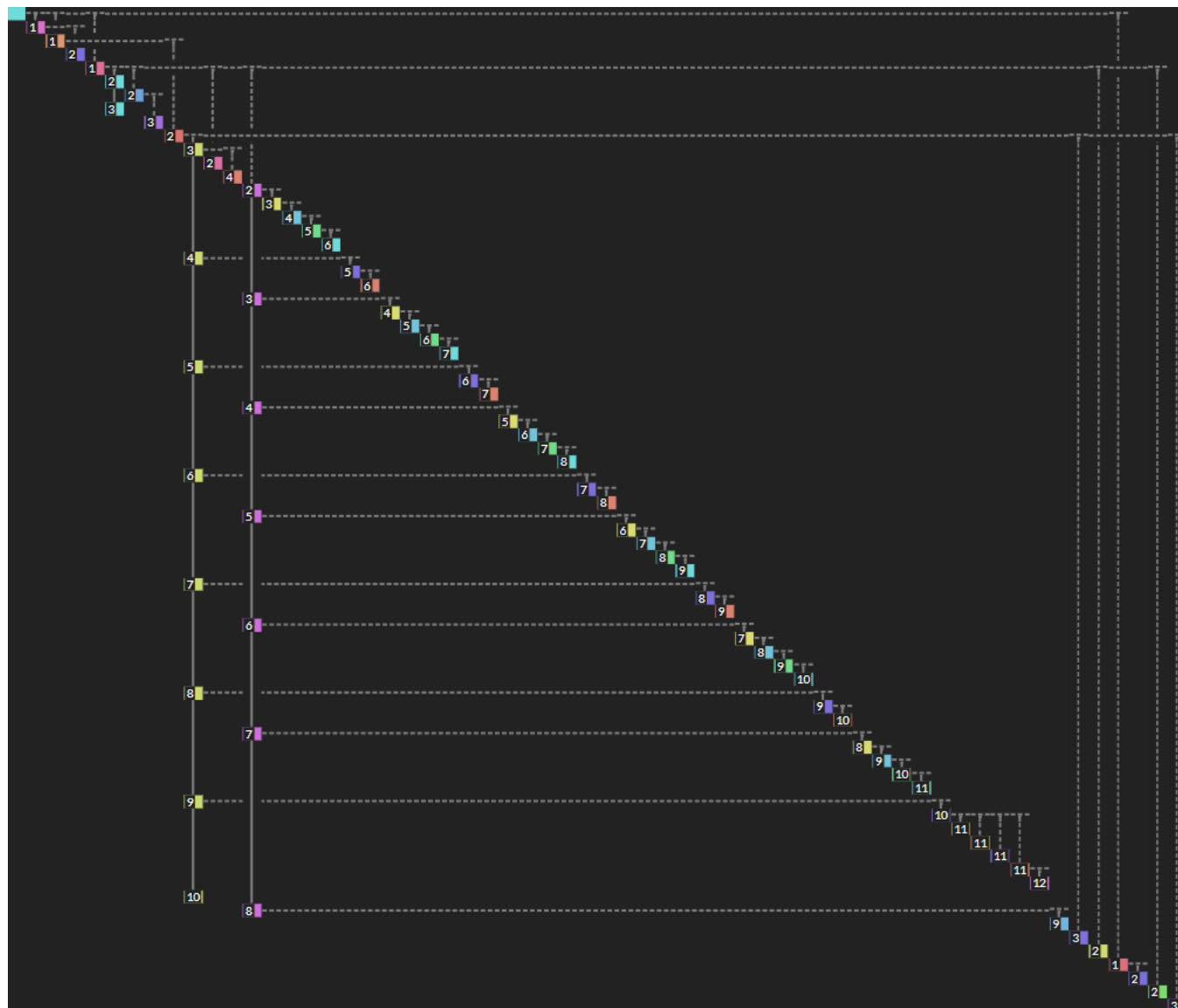


Figure 15: socket.io

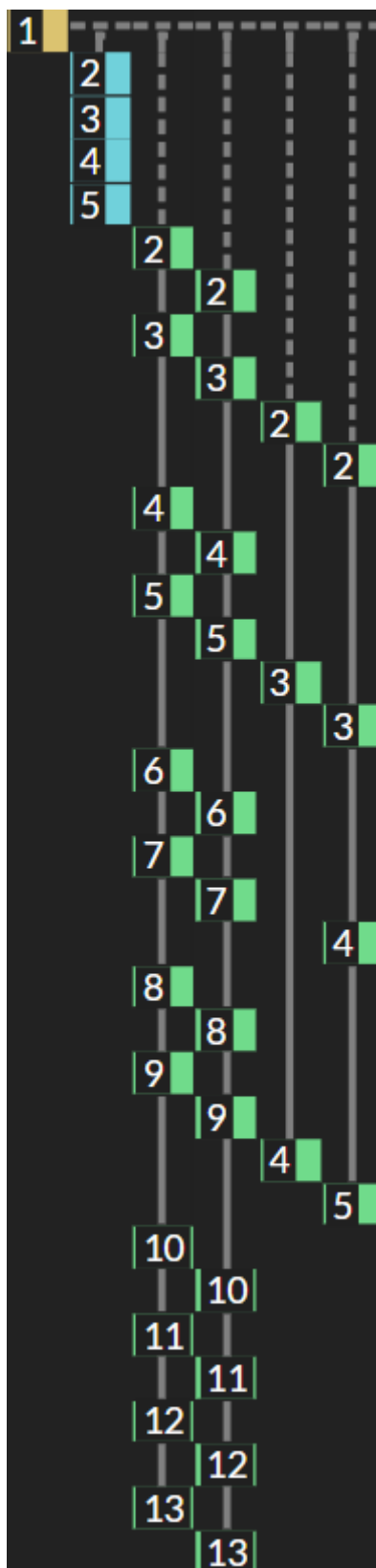


Figure 16: todomvc



Figure 17: webpack