Node.js What's Next?

Michael Dawson

IBM Community Lead for Node.js

Agenda Key:

About Michael Dawson IBM Community Lead for Node.js

- Active Node.js community member
 - Collaborator
 - Node.js Technical Steering Committee TSC Chair
 - Community Committee member
 - Working group(s) member/leadership



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- GitHub: @mhdawson
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Overview

- Learn how to fish (why do I need to fish?)
- Survey of what new/next
 - Features
 - Working Groups/Teams
 - Strategic Initiatives
- Wrap-up and Questions

Why do I need to fish?

- Node.js project has no formal roadmap!
 - No single corporate sponsor
 - Decentralized
 - Things make it into release when ready
- But!
 - Still longer term efforts and planning



2019 – Node.js Core in Numbers

- 2,541 contributors
- 3000+ Pull requests
- 1400+ issues opened
- 40+ releases

Go Fishing, How to track What's Next

Releases

Node vid. 3.4 (175)
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https://nodejs.org

- Twitter
- GitHub Fire Hose
- Working Groups/Teams
- Strategic Initiatives
- OpenJS Foundation



https://github.com/nodejs https://nodejs.org/calendar

https://github.com/nodejs/TSC/blob/master/Strategic-Initiatives.md https://github.com/nodejs/community-committee/blob/master/STRATEGIC-INITIATIVES.md

https://openjsf.org/
https://github.com/openjs-foundation/standards

Releases - Process

Release Types

- Canary
- Nightlies
- Current
 - Every 6 months
 - Even releases promoted to LTS
- LTS
 - Every 12 months
 - 30 Months support (12 active, 18 maintenance * NEW)

'Notable Changes' in release notes is good way to see what's coming

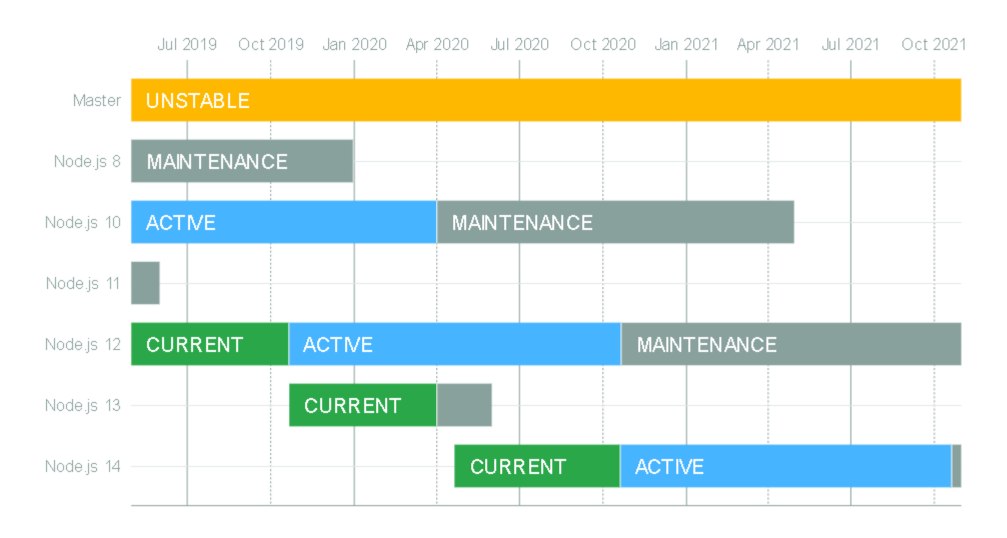
https://github.com/nodejs/node/blob/master/CHANGELOG.md

2019-01-29, Version 10.15.1 'Dubnium' (LTS), @codebytere

Notable Changes

- doc:
 - o add oyyd to collaborators (Ouyang Yadong) #24300
- tls:
 - o throw if protocol too long (Andre Jodat-Danbrani) #23606

Releases - Schedule for 2020



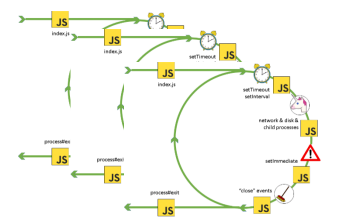
source: https://github.com/nodejs/release

Survey of what's New/Next

- Features
- Teams/Working Groups
- Strategic Initiatives

Features – Workers – Now Stable in 12.x

- Very similar to Web Workers
- Each thread is separate JavaScript environment
- Message-based data exchange:
 - Object cloning via structure clone algorithm
 - Handoff via ArrayBuffer or MessagePort
 - Memory sharing via SharedArrayBuffer and Atomics
- Limitations
 - Cannot transfer file handles
 - Initial overhead; re-use or pooling recommended



```
// app.js
const workers = require('worker threads');
if (workers.isMainThread) {
  const worker1 = new workers.Worker(__filename, {foo: 'bar'});
  const worker2 = new workers.Worker( filename, {baz: 'quux'});
 worker1.on('message', message => {
    console.log(`parent:${message}`);
 });
 worker2.on('message', message => {
    console.log(`parent:${message}`);
 });
 worker2.postMessage('wakeup');
} else {
 workers.parentPort.postMessage('running');
 workers.parentPort.on('message', message => {
    console.log(`worker:${message}:${workers.threadId}`);
   workers.parentPort.postMessage(message);
 });
// $ node app.js
  parent:running
  parent:running
  worker:wakeup:2
// parent:wakeup
```

Http2 – stable since 10.x (ok not really new)

- HTTP/2
- Is a binary protocol
- Is fully multiplexed, instead of ordered & blocking
- Achieves parallelism using a single connection
- Uses header compression to reduce overhead
- Allows servers to "push" responses proactively into client caches
- Node.js provides a core API and a compatibility API
- What's next -> QUIC

```
const http2 = require('http2');
const fs = require('fs');
const {
  HTTP2 HEADER STATUS,
  HTTP2 HEADER CONTENT TYPE
} = http2.constants;
// core API
http2
  .createSecureServer({
    key: fs.readFileSync('/path/to/key.pem'),
    cert: fs.readFileSync('/path/to/cert.pem')
  子)
  .on('stream', stream => {
    stream.respond({
      [HTTP2_HEADER_CONTENT_TYPE]: 'text/html',
      [HTTP2 HEADER STATUS]: 200
    stream.end('<h1>Hello World</h1>');
  .listen(8443);
// compatibility API
http2
  .createSecureServer(
      key: fs.readFileSync('/path/to/key.pem'),
      cert: fs.readFileSync('/path/to/cert.pem')
    (req, res) \Rightarrow {
      res.writeHead(200, {'Content-Type': 'text/html'});
      res.end('<h1>Hello World</h1>');
 .listen(9443);
```

Features - Diagnostic Reports - Experimental

- Released in Node.js v11.8.0
- Usable via flag only --experimental-report
- --diagnostic-report-directory=directory
- --diagnostic-report-filename=filename
- --diagnostic-report-on-fatalerror
- --diagnostic-report-on-signal
- --diagnostic-report-signal=signal
- --diagnostic-report-uncaught-exception
- --diagnostic-report-verbose
- JSON output; see example at <u>https://nodejs.org/docs/latest/api/report.html</u>

```
// automatic trigger
process.report.setDiagnosticReportOptions({
  events: ['exception', 'fatalerror', 'signal'],
  signal: 'SIGUSR2',
 filename: 'myreport.json',
  path: '/home/nodeuser',
  verbose: true
});
// manual trigger
trv {
  process.chdir('/non-existent-path');
} catch (err) {
  process.report.triggerReport(err);
// custom handling
const report = process.report.getReport(
  new Error('custom error')
console.log(report); // JSON string
```

Introducing report-toolkit

https://github.com/ibm/report-toolkit

A tool for processing & analyzing Diagnostic Reports

- CLI tool
- Programmable API
- See https://ibm.github.io/report-toolkit
 for documentation (WIP)
- Alpha!

Redact – sensitive info
Inspect – ESLint-like rules
Diff
Transform

Internationalization

- Node has had Intl for a long time, but lacked language data
 - Need to add data https://www.npmjs.com/package/full-icu
- Node 13.x brings full-icu data bundled in
 - Collation
 - Date/Time and Number formatting
 - Upper/Lower Casing

```
console.log(new Intl.DateTimeFormat('es',{month:'long'}).format(new Date(9E8)));
console.log(new Date(0).toLocaleString("el",{month:"long"}));
console.log(new Date(157177E7).toLocaleString("zh",{year:"numeric",day:"numeric",month:"long"}));
```

Node.js 13.x and later

bash-4.2\$ node test2.js Enero Δεκεμβρίου 2019年10月22日

Node.js 12 and before

bash-4.2\$ node test2.js
January
December
October 22, 2019

Locales: es = Spanish, el = Greek, zh = chineese

OpenSSL 1.1.1

- TLS 1.3
 - Enabled by default in12.x and above
 - Enabled in 10.x with --tls-max-v1.3
 - https://developer.ibm.com/technologies/node-js/blogs/migrating-to-tls13-in-nodejs/
 - https://developer.ibm.com/blogs/openssl-111-has-landed-in-nodejs-master-and-why-its-importantfor-nodejs-lts-releases/
- No Community FIPs
 - Node.js went out of service Dec 31 2019
 - OpenSSL plans for FIPs on OpenSSL 3

Source Maps

- 2019 State of JavaScript Survey, ~60% using alternate flavor of JavaScript
 - Upfrom ~21% in 2016
- Source Maps V3 https://sourcemaps.info/spec.html
 - Generate source includes special comment: //# sourceMappingURL=mytest.js.map
- Node.js v12.11.0 NODE_V8_COVERAGE
 - Load/cache source maps when available
- Node.js v12.12.0 --enable-source-maps (Experimental)
 - Better stack trace on exception
- Still more place in Node.js to update

Context Local Storage - Experimental

- Analog to ThreadLocal in other languages
- Previously user-land implementations -> ex https://www.npmjs.com/package/continuation-local-storage
- Uses
 - Async Hooks (experimental, concerns about API surface)
 - Hope is to get API we can make non-experimental sooner
- AsyncLocalStorage
 - run(callback)
 - runSyncAndReturn()
 - getStore()
 - get/set on store
 - exit(callback)
 - exitSyncAndReturn()
 - disable

```
drx-hemera.canlab.ibm.com - PuTTY
                                                                           onst AsyncLocalStorage = require('
                                               ').AsyncLocalStorage
const asyncLocal1 = new AsyncLocalStorage();
 unction logData() {
 console.log(asyncLocal1.getStore().get('url'));
 unction accept(request, response)
 console.log(asyncLocal1.getStore().get('data1'));
 asyncLocal1.getStore().set('url', request.url);
 setTimeout(logData, 100);
asyncLocal1.run(accept.bind(null, { url: 'url1'}, {}));
setTimeout(() => { asyncLocal1.run(accept.bind(null, { url: 'url2'}, {})) },
 500);
"testasync.js" 16L, 499C
                                                                14,1
```

./node testasync.js

url1

ur 12

Pointer Compression

- Pointers use a lot of memory in the heap
 - Potentially save 50-60%
- Master -> https://github.com/nodejs/node/pull/30463
- Product still needs to figure out how we might deliver
 - Current limit is 4G
 - Build only flag
 - More complex build
 - Increased download size

WASI – Experimental

- Web Assembly WASM https://webassembly.org/
 - Compile other languages (C/C++/Rust etc.) to portable target
 - WASM support in Node.js through V8
- Web Assembly System Interface WASI (https://github.com/WebAssembly/WASI)
 - adds interaction with conceptual OS
 - Initial PR for Node.js support https://github.com/nodejs/node/pull/30258
- WASI provides methods like
 - __wasi_fd_read()
 - __wasi_clock_time_get()
 - __wasi_environ_get()
 - etc.
- Language implementation maps standard functions (for example libc functions to WASI functions)

Node.js 12 - V8 Updated to V8 7.7

- Faster await
- Faster JSON.parse()
- Better Async Stack Traces



Teams and Working Groups

Teams/Working Groups - Package-maintenance

Key Goals

Identify key packages

Build and document guidance for business -> module usage

Document backlog of help needed by modules

Build, document and evangelize guidance, tools and processes to help maintainers

What's Next?

- Understanding the state of the ecosystem
- Support info
- Best Practices
- Develop Patterns of Engagement
- Tooling https://github.com/pkgjs

```
{ "support": {
    "target" : "LTS",
    "response": "REGULAR-7",
    "response-paid": "REGULAR-1",
    "backing": "COMPANY",
    "url": "http://mygreatmodule.org/supportinfo.html"
}
```

https://github.com/nodejs/packagemaintenance/blob/master/docs/drafts/PACKAGE-SUPPORT.md

target: the platform versions that the package maintainer aims to support.

response: how quickly the maintainer chooses to, or is able to, respond to issues and contacts for that level of support

backing: how the project is supported



Reducing mismatched expectations

Closer Communication and Collaboration
Making it easier to maintain packages



Key Attributes

JSON

Tooling Friendly
Still human readable

Consistent with Package.json

General

Tailored to JavaScript Ecosystem but applicable more broadly

Draft

Want your input

```
"support": {
  "versions": [
     "version": "*",
      "target": {
        "node": "none"
      "response": {
        "type": "time-permitting",
        "paid": false,
        "contact": {
          "name": "Volunteers",
          "url": "https://github.com/myproject"
      "backing": {
        "hobby": "https://github.com/myproject"
```

Reducing mismatched expectations
Closer Communication and Collaboration
Making it easier to maintain packages
Responsible + sustainable consumption

```
"support": {
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        "contact": {
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          "url": "https://github.com/myproject"
      "backing": {
        "hobby": "https://github.com/myproject"
```



Value	Description				
none	There is nobody backing this package				
hobby	The single maintainer maintains the package for fun, does not get any support to continue maintenance.				
sponsored	The single maintainer actively maintains the package but depends on sponsorship to be able to continue to maintain the package. Consider supporting this sponsorship through the funding platforms listed.				
bounty	The package is maintained through the use of a bounty service				
project	The package is maintained under the auspices of a larger project (ex Node.js project).				
foundation	The package is maintained and supported under the auspices of a Foundation.				
company	The package is maintained and supported by a corporate entity but may not be related to their product or service offerings.				
commercial	The package is maintained and supported by a corporate entity as part of supporting their products.				
paid- support	The package is maintained and supported through paid support contracts.				
freemium	Basic version of the package it provided for free, premium version is available at a cost.				
donations	The project can be funded by any donations.				

```
"support": {
 "versions": [
     "version": "*",
     "target": {
        "node": "none"
      "response": {
       "type": "time-permitting",
        "paid": false,
        "contact": {
         "name": "Volunteers",
          "url": "https://github.com/myproject"
      "backing": {
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foundation	The package is maintained and supported under the auspices of a Foundation.						
company	Th ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '						
commercial	"https://opencollective.com/my-account", "https://www.patreon.com/my-account",						
paid- support							
freemium	Ba "https://tidelift.com/subscription/pkg/my-packa						
donations	Th] }						

```
"support": {
 "versions": [
     "version": "*",
     "target": {
       "node": "none"
     "response": {
       "type": "time-permitting",
       "paid": false,
       "contact": {
         "name": "Volunteers",
         "url": "https://github.com/myproject"
     "backing": {
        "hobby": "https://github.com/myproject"
```



Reducing mismatched expectations

				Ke	aucing	mismatched exped
Value	Current	Active LTS	Maintenance LTS	EOL	Example	Description
(XXXXX						xxxxxx is a semver range of Node.js versions supported
abandoned						Not recommended for use. The package is deprecated or no longer maintained
none						Use at your own risk, no active support. May or may not work for a given Node.js version
əll	*	*	*	¥	,8,9,10,11,12	The package is maintained for versions of Node.js including both LTS and non-LTS releases regardless of whether they are EOL or not. It may be necessary to accept semver-major level (ie. breaking) changes into that application in order to receive essential fixes. Documentation for the package will include the non-LTS releases for which the package is still maintained (some maintainers support as far back as 0.6)
lts		•	•		8,10	The package is maintained for the Node.js LTS releases (both in Active and Maintenence status). Anyone creating an application using an LTS version of Node.js and using the latest major version of LTS adopting packages will not have to accept semver-major level (ie. breaking) changes into that application in order to receive essential fixes. Full details are available here
active	✓	✓			10,12	All releases that are in active LTS
lts_active		*			10	All releases both LTS and active. There may be more than one LTS release in active mainteance at a given point in time
lts_latest		•			10	The package is maintained only for the Latest LTS Node.js version. You will be required to update to the latest LTS Node.js version in order to ensure you can use new versions/get security fixes
supported	✓	✓	✓		12,10,8	Node.js versions which are not EOL
current	✓				12	The latest release from "all"

Illaboration ackages sumption

```
"support": {
 "versions": [
     "version": "*",
     "target": {
       "node": "none"
     "response": {
       "type": "time-permitting",
       "paid": false,
       "contact": {
         "name": "Volunteers",
         "url": "https://github.com/myproject"
     "backing": {
       "hobby": "https://github.com/myproject"
```



Value	Description				
none	Don't expect a response, the package is not being actively maintained				
time- permitting	The maintainer is interested in fixing/discussing issues, however, there should be no expectation on response times. If and when the maintainer has time they may respond.				
regular-X	There are dedicated resources who regularly maintain the package, expected response time is X days or less for a "we read your issue" response. Further work will depend on prioritization of the issue by the maintainer team.				
24-7	There are dedicated resources who regularly maintain the package and they are available 24/7. You can expect to be able to contact the maintainers and get an initial response with 6 hours.				

Best Practices

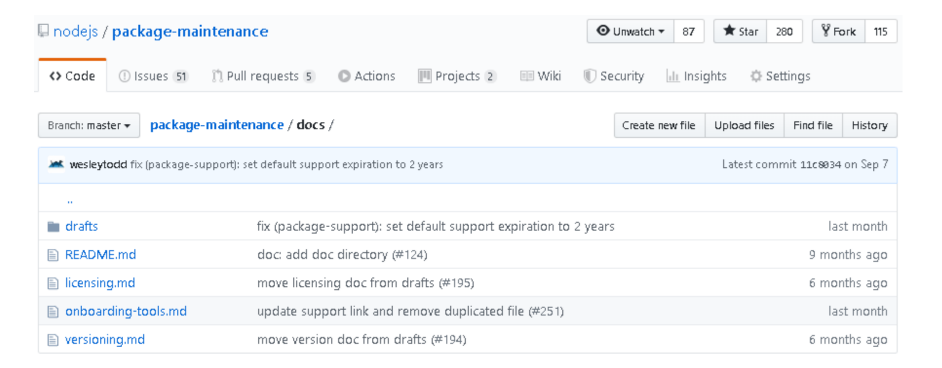
Reducing mismatched expectations

Closer Communication and Collaboration

Making it easier to maintain packages

Responsible + sustainable consumption

- CI/CD
 - Testing
- Publishing
 - Support info
 - Versioning
 - Licensing
- Deprecation



Developing Patterns of Engagement

Reducing mismatched expectations

Closer Communication and Collaboration

Making it easier to maintain packages

Responsible + sustainable consumption

- Approach

- Choose 1-2 pilot packages
- Experiment
- Document what "Works"

- Currently Working with Express

- Help to triage/answering questions
- Top ten list as identified
- Help in moving forward key objectives.

https://github.com/nodejs/package-maintenance/issues/233 https://github.com/nodejs/package-maintenance/pull/230

Working Groups - Build/Automation

Key Goals

Support infrastructure to deliver Node.js

What's Next

Working to add IBMi to CI

```
test-iinthecloud-ibmi72-ppc64_be-1
(offline)

test-iinthecloud-ibmi72-ppc64_be-2
(offline)
```

https://github.com/nodejs/node/blob/master/BUILDING.md

Working Groups - Diagnostics

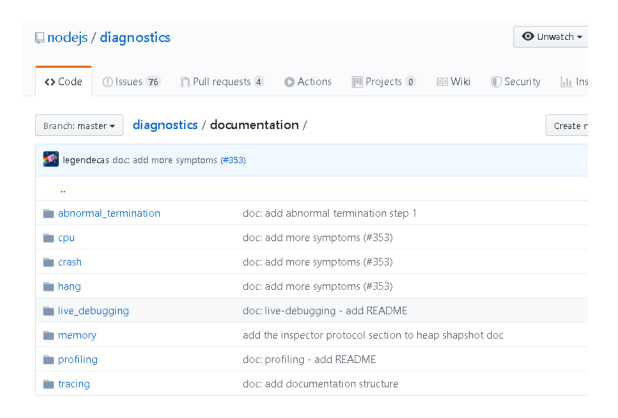
Key Goals

First class

- Tracing
- Profiling
- Heap and memory analysis
- Step debugging
- Post mortem analysis

What's Next

Best practices guides



https://github.com/nodejs/diagnostics/tree/master/documentation

Working Groups - Website

Key Goals

Great landing page and information about Node.js

What's Next?

Next generation website. Experimentation at Nodejs.dev

Strategic Initiatives

Strategic Initiatives – Modules – Experimental

- Context
 - Node.js has pre-existing module system
 - ES6 Standardized new module system
- Goals
 - Browser compatible ES6 implementation (as possible)
 - Co-existence with existing module system
- Still Experimental
- No Flag needed in 13.x

```
module.exports = function() {
  console.log('Hello');
}

const test =
require('./helloTest.js');
test();
```

https://nodejs.org/api/esm.html

```
export function test() {
  console.log('Hello');
}
import { test } from
'./helloTest.mjs';
test();

package.json can set as esm with"
"type": "module"
```

Strategic Initiatives - N-API

- N-API is a stable API layer for native modules,
 which provides ABI compatibility guarantees across
 different Node.js versions & flavors.
 - https://nodejs.org/dist/latest/docs/api/n-api.html
- N-API enables native modules to just work across
 Node.js versions without recompilations!
- A handy-dandy C++ API maintained by the Node.js organization is also available:
 - https://github.com/nodejs/node-addon-api

```
#include <node_api.h>
napi value RunCallback(napi env env,
                       const napi callback info info) {
  napi status status;
  size t argc = 1;
  napi value args[1];
  status = napi get cb info(env, info, &argc, args,
                            nullptr, nullptr);
  napi value cb = args[0];
  napi value argv[1];
  status = napi create string utf8(env, "hello world",
                                   NAPI AUTO LENGTH, argv);
  napi value global;
  status = napi get_global(env, &global);
  napi value result;
  status = napi_call_function(env, global, cb, 1,
                              argv, &result);
  return nullptr;
```

Strategic Initiatives - N-API - What's new

- N-API 4
 - Added thread-safe function
- N-API 5
 - Added API to manage date object
 - Finalizer callback (marked as stable)
 - Optional callback in thread-safe function.
- node-addon-api (~400k downloads/week)
 - Improved documentation
 - Napi::AsyncContext
 - Napi::ThreadsafeFunction
 - Napi::AsyncProgressWorker
 - Napi::Date
- Support for
 - prebuild https://www.npmjs.com/package/prebuild#n-api-considerations
 - cmake-js https://www.npmjs.com/package/cmake-js#n-api-and-node-addon-api

QUIC - WIP - https://github.com/nodejs/quic

- Sequencing/backlog issues in HTTP/2
- HTTP/3 will use QUIC as transport
- UDP based transport protocol
 - UDP
 - Unreliable
 - Flow control issues
- Adds in
 - Error Handling
 - Acknowledgements
 - Flow Control
 - Sequencing
 - Encryption (TLS 1.3 mandatory)
 - Bidirectional/Unidirectional streams
- Connections are not tied to routing (can switch Wifi without dropping connections)

https://en.wikipedia.org/wiki/QUIC

https://github.com/nodejs/quic



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Summary and Questions

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Come to this session to learn about the DB2 for IBM i enhancements delivered in 2016. This session will include reasons why you should upgrade to the latest IBM i release.

This is session 610533

Completing session surveys helps us plan future programming and provides feedback used in speaker awards. Thank you for your participation.

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