# JSON 3 Releases

## 3.3.2

### 2014-06-22

* Test the minified version on Travis [[#35](https://github.com/bestiejs/json3/issues/35)].
* Add a change log and contribution guidelines [[#55](https://github.com/bestiejs/json3/issues/55)].
* Include the minified version in the npm package [[#59](https://github.com/bestiejs/json3/issues/59)].
* Simplify bower.json.

## 3.3.1

### 2014-04-08

* Reduce the Bower package size by lazily downloading the Closure Compiler [[#54](https://github.com/bestiejs/json3/issues/54)].
* Make JSON3.noConflict() idempotent [[#56](https://github.com/bestiejs/json3/issues/56)].
* Improve AMD define pragma detection before minifying.
* Support [node-webkit](https://github.com/rogerwang/node-webkit) and web workers.

## 3.3.0

### 2014-01-20

* Export a JSON3 global in browsers and JavaScript engines.
* Add JSON3.noConflict() and JSON3.runInContext() [[#50](https://github.com/bestiejs/json3/issues/50)].
* Add a post-minification step to remove multiple IIFE wrappers.
* Optimize quote.

## 3.2.6

### 2013-10-25

* Add Travis CI integration.
* Support [Bower](http://bower.io/), [Component](https://component.github.io/), [Jam](http://jamjs.org/), and [Volo](http://volojs.org/).
* Test with Node, PhantomJS, RingoJS, Rhino, and Narwhal on Travis.
* Simplify exports.
* stringify() optimizations.
* Add a ?minified query parameter to the browser harness for testing the minified version [[#35](https://github.com/bestiejs/json3/issues/35)].
* Detect trailing comma and trailing decimal extensions in Rhino 1.7R3-R4 [[#46](https://github.com/bestiejs/json3/issues/46)].

## 3.2.5

### 2013-06-14

* Use object.hasOwnProperty(prop) instead of Object#hasOwnProperty.call(object, prop) when iterating over host objects [[#18](https://github.com/bestiejs/json3/issues/18)].
* Minification improvements; avoid munging the AMD define pragma [[#22](https://github.com/bestiejs/json3/issues/22); [#25](https://github.com/bestiejs/json3/pull/25)].
* Use character codes instead of strings in lex(). Optimize for valid source strings [[#23](https://github.com/bestiejs/json3/issues/23); [#27](https://github.com/bestiejs/json3/pull/27)].
* Support Adobe ExtendScript [[#29](https://github.com/bestiejs/json3/issues/29)].
* Handle serializing ExtendScript host objects that throw exceptions [[#30](https://github.com/bestiejs/json3/issues/30); [#31](https://github.com/bestiejs/json3/pull/31)].
* Support Browserify and RequireJS by exporting for CommonJS and AMD [[#33](https://github.com/bestiejs/json3/pull/33)].
* Use square bracket character access in parse. Add a charIndexBuggy flag.
* Add a benchmark suite.

## 3.2.4

### 2012-10-11

* Change the export order to prefer module.exports, exports, and then define [[#14](https://github.com/bestiejs/json3/pull/14)].
* Avoid conflating duplicate properties and circular references [[#15](https://github.com/bestiejs/json3/issues/15)].
* Export parse and stringify globally even if an AMD loader is present [[#17](https://github.com/bestiejs/json3/pull/17)].
* Isolate the feature tests into a has() function for [has.js](https://github.com/phiggins42/has.js) compatibility [[#19](https://github.com/bestiejs/json3/issues/19)].

## 3.2.3

### 2012-07-13

* Prototype <= 1.6.1 compatibility [[#8](https://github.com/bestiejs/json3/issues/8)].
* stringify(): Iterate over whitelisted properties in order [[#12](https://github.com/bestiejs/json3/issues/12)].
* Correctly detect trailing commas in array literals.

## 3.2.2

### 2012-05-05

* Correctly detect native parse() implementations in AMD loaders and CommonJS environments [[#9](https://github.com/bestiejs/json3/issues/9)].
* parse(): Use delete instead of Array#splice() when removing elements from traversed arrays [[#10](https://github.com/bestiejs/json3/issues/10)].
* Detect parse() number grammar extensions in IE 9 [[#11](https://github.com/bestiejs/json3/issues/11)].

## 3.2.1

### 2012-04-26

* Reduce the file size by removing parse error strings [[#5](https://github.com/bestiejs/json3/issues/5)].
* Fall back to the native stringify() and parse() implementations in AMD loaders and CommonJS environments [[#6](https://github.com/bestiejs/json3/issues/6)].
* Use the correct global object when exporting for browsers and JavaScript engines.
* Support building on Windows by using zlib instead of shelling out to gzip.
* Switch to the Closure Compiler for generating the minified version.
* [r.js](http://requirejs.org/docs/optimization.html) compatibility.
* Safari < 2.0.2 and Opera >= 10.53 support.

## 3.2.0

### 2012-04-15

* Override native stringify() implementations to work around date serialization bugs.
* Ensure the date serialization tests pass in all time zones [[#3](https://github.com/bestiejs/json3/issues/3)].
* Add a workaround for buggy Date#getUTC{FullYear, Month, Date} implementations in Opera > 9.64 [[#4](https://github.com/bestiejs/json3/issues/4)].
* Ensure Firefox <= 11.0 serializes negative years as six-digit extended years.
* Ensure Safari <= 5.1.5 serializes milliseconds correctly.
* Add a Node-based build script.
* Vendor all dependencies.
* Opera 7.54u2 support.

## 3.1.0

### 2012-03-22

* Switched to bestiejs organisation
* Added support for a list of properties as the filter argument for JSON.stringify
* Fixed Firefox 4 and 4.0.1 allowing non-standard extensions to JSON.parse

## 3.0.0

### 2012-03-20

* Renamed JSON3 to JSON
* Removed JSON3.Version
* Added minified version of library
* Created a [GitHub Project Page](http://bestiejs.github.io/json3)
* Preserved alphanumeric order when iterating over shadowed properties on objects

## 0.8.5

### 2012-03-16

* Avoided relying on native functions Math.abs, and isFinite, and native constructors String, Number, Object, and Array
* Fixed AMD export logic

## 0.8.0

### 2012-03-15

* Renamed Prim to JSON3
* Added JSON3.Version
* Added support for AMD lodaers as the "json" module
* Added feature tests for native JSON implementations
* Added string coercion for the source argument in JSON3.parse
* Fixed the date serialization routine in JSON3.stringify

## 0.5.0

### 2012-02-18

* Fixed Prim.stringify’s handling of the width argument
* Added Microsoft’s [ES5 Conformance Tests](https://es5conform.codeplex.com/) to the test suite

## 0.2.0

### 2012-02-17

* Added Prim.stringify for serializing values
* Renamed Prim.Escapes to Prim.Unescapes
* Disallowed unescaped tab characters in strings passed to Prim.parse

## 0.1.0

### 2012-02-16

* Initial release of Prim

© 2012-2015 [Kit Cambridge](http://kitcambridge.be/), [Benjamin Tan](https://d10.github.io/).