0.6.3 / 2022-01-22

• Revert "Lazy-load modules from main entry point"

0.6.2 / 2019-04-29

• Fix sorting charset, encoding, and language with extra parameters

0.6.1 / 2016-05-02

- perf: improve Accept parsing speed
- perf: improve Accept-Charset parsing speed
- perf: improve Accept-Encoding parsing speed
- perf: improve Accept-Language parsing speed

0.6.0 / 2015-09-29

- Fix including type extensions in parameters in Accept parsing
- Fix parsing Accept parameters with quoted equals
- Fix parsing Accept parameters with quoted semicolons
- Lazy-load modules from main entry point
- perf: delay type concatenation until needed
- perf: enable strict mode
- perf: hoist regular expressions
- perf: remove closures getting spec properties
- perf: remove a closure from media type parsing
- perf: remove property delete from media type parsing

0.5.3 / 2015-05-10

• Fix media type parameter matching to be case-insensitive

0.5.2 / 2015-05-06

- Fix comparing media types with quoted values
- Fix splitting media types with quoted commas

0.5.1 / 2015-02-14

• Fix preference sorting to be stable for long acceptable lists

0.5.0 / 2014-12-18

- Fix list return order when large accepted list
- Fix missing identity encoding when q=0 exists
- Remove dynamic building of Negotiator class

0.4.9 / 2014-10-14

• Fix error when media type has invalid parameter

0.4.8 / 2014-09-28

- Fix all negotiations to be case-insensitive
- Stable sort preferences of same quality according to client order
- Support Node.js 0.6

0.4.7 / 2014-06-24

- Handle invalid provided languages
- Handle invalid provided media types

0.4.6 / 2014-06-11

• Order by specificity when quality is the same

0.4.5 / 2014-05-29

• Fix regression in empty header handling

0.4.4 / 2014-05-29

• Fix behaviors when headers are not present

0.4.3 / 2014-04-16

• Handle slashes on media params correctly

0.4.2 / 2014-02-28

- Fix media type sorting
- Handle media types params strictly

0.4.1 / 2014-01-16

• Use most specific matches

0.4.0 / 2014-01-09

• Remove preferred prefix from methods