• Fix RollupJS reexports bug (https://github.com/guybedford/cjs-module-lexer/pull/59)

1.2.1

- Support Unicode escapes in strings (https://github.com/quybedford/cjs-module-lexer/pull/55)
- Filter export strings to valid surrogate pairs (https://github.com/guybedford/cjs-module-lexer/pull/56)

1.2.0

Support for non-identifier exports (https://github.com/guybedford/cjs-module-lexer/pull/54, @nicoloribaudo)

1.1.1

- Better support for Babel reexport getter function forms (https://github.com/guybedford/cjs-module-lexer/issues/50)
- Support Babel interopRequireWildcard reexports patterns (https://github.com/guybedford/cjs-module-lexer/issues/52)

1.1.0

- Support for Babel reexport conflict filter (https://github.com/guybedford/cjs-module-lexer/issues/36,
 @nicolo-ribaudo)
- Support trailing commas in getter patterns (https://github.com/guybedford/cjs-module-lexer/issues/31)
- Support for RollupJS reexports property checks (https://github.com/guybedford/cjs-module-lexer/issues/38)

1.0.0

• Unsafe getter tracking (https://github.com/guybedford/cjs-module-lexer/pull/29)

0.6.0

- API-only breaking change: Unify JS and Wasm interfaces (https://github.com/guybedford/cjs-module-lexer/pull/27)
- Add type definitions (https://github.com/guybedford/cjs-module-lexer/pull/28)

0.5.2

• Support named getter functions (https://github.com/guybedford/cjs-module-lexer/pull/26)

0.5.1:

Feature: Implement specific reexport getter forms (https://github.com/guybedford/cjs-module-lexer/pull/25)

0.5.0

- Breaking Change: No longer emit Object.defineProperty exports (https://github.com/guybedford/cjs-module-lexer/pull/24)
- Doc: Update link to WASI SDK (https://qithub.com/quybedford/cjs-module-lexer/pull/19)

0.4.3

- Support for Babel 7.12 reexports (https://qithub.com/quybedford/cjs-module-lexer/pull/16)
- Support module.exports = { ...require('x') } reexports (<u>https://github.com/guybedford/cjs-module-lexer/pull/18</u>)
- "if" keyword space parsing in exports matching (https://github.com/guybedford/cjs-module-lexer/pull/17)