## Package 'RcppTOML'

January 10, 2023

Type Package

Title 'Rcpp' Bindings to Parser for ``Tom's Obvious Markup Language"

Version 0.2.0

Date 2023-01-10

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

**Description** The configuration format defined by 'TOML' (which expands to ``Tom's Obvious Markup Language") specifies an excellent format (described at <https://toml.io/en/>) suitable for both human editing as well as the common uses of a machine-readable format. This package uses 'Rcpp' to connect the 'cpptoml' parser written by Chase Geigle (in C++11) to R.

**SystemRequirements** A C++11 compiler; g++ (>= 4.9.\*) or newer works.

BugReports https://github.com/eddelbuettel/rcpptoml/issues

URL http://dirk.eddelbuettel.com/code/rcpp.toml.html

Imports Rcpp (>= 0.11.5) Depends R (>= 3.3.0) LinkingTo Rcpp Suggests tinytest License GPL (>= 2) NeedsCompilation yes Repository CRAN Date/Publication 2023-01-10 14:00:02 UTC

### **R** topics documented:

RcppTOML-package	. 2
parseTOML	. 2
	4

#### Index

RcppTOML-package

#### Description

TOML ("Tom's Obvious Markup Language") is a configuration file grammar for humans. It is easier to read and edit than the alternatives yet arguably more useful as it is stronly types: values come back as integer, double, (multiline-) character (strings), boolean or Datetime. Moreover, complex nesting and arrays are supported as well.

#### Details

At present, a single parsing function parseTOML (with convenience aliases tomlparse and parseToml) is implemented. It returns a list object corresponding to the configuration from the supplied file.

#### Author(s)

Dirk Eddelbuettel put togther the R package. Charles Geigle wrote the cpptoml parser. Tom Preston-Werner is the Tom behind TOML.

Maintainer: Dirk Eddelbuettel <edd@debian.org>

#### References

TOML: https://toml.io/en/

#### Examples

library(RcppTOML)

<pre>file &lt;- system.file("tom</pre>	<pre>l", "example.toml", package="RcppTOML")</pre>
<pre>toml &lt;- parseTOML(file)</pre>	<pre># given file, return parsed object</pre>
<pre>summary(toml) print(toml)</pre>	<pre># really sparse summary method # print is a wrapper around str()</pre>

parseTOML

Parse a TOML file

#### Description

The function parseTOML, also aliased to tomlparse and parseToml, parse TOML content inout. This is usually a file given by its name, or a character variable with a TOML expression.

#### parseTOML

#### Usage

```
parseTOML(input, verbose = FALSE, fromFile = TRUE, includize = FALSE,
  escape = TRUE)
tomlparse(...)
parseToml(...)
## S3 method for class 'toml'
print(x, ...)
## S3 method for class 'toml'
summary(object, ...)
```

#### Arguments

input	[character] TOML input, either as chracter value or path to TOML file
verbose	[logical] Optional verbosity flag, no current effect
fromFile	[logical] Optional with default value 'TRUE' indicating parsing from file
includize	[logical] Optional legacy option, no current effect
escape	[logical] Optional boolean whether strings should be escaped, defaults to 'TRUE'
	Used for aliased function and S3 methods
х	Used for S3 method
object	Used for S3 method

#### Details

This implementation uses the 'tomlplusplus' library by Mark Gillar (see https://github.com/ marzer/tomlplusplus) which is TOML 1.0 compliant. In earlier work the package used the 'cpptoml' library by Chase Geigle (see https://github.com/skystrife/cpptoml for which development ceased once TOML 0.5.0 parity was reached.

#### Value

A list object with the parsed content as an S3 object of class 'toml'

# Index

\* **package** RcppTOML-package, 2

parseTOML, 2
parseToml(parseTOML), 2
print.toml(parseTOML), 2

RcppTOML (RcppTOML-package), 2
RcppTOML-package, 2

summary.toml (parseTOML), 2

tomlparse(parseTOML), 2