

# Package ‘RcppSimdJson’

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**Type** Package

**Title** 'Rcpp' Bindings for the 'simdjson' Header-Only Library for 'JSON' Parsing

**Version** 0.1.13

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**Description** The 'JSON' format is ubiquitous for data interchange, and the 'simdjson' library written by Daniel Lemire (and many contributors) provides a high-performance parser for these files which by relying on parallel 'SIMD' instruction manages to parse these files as faster than disk speed. See the [doi:10.48550/arXiv.1902.08318](https://doi.org/10.48550/arXiv.1902.08318) paper for more details about 'simdjson'. This package parses 'JSON' from string, file, or remote URLs under a variety of settings.

**License** GPL (>= 2)

**Imports** Rcpp, utils

**LinkingTo** Rcpp

**Suggests** bit64, tinytest

**SystemRequirements** A C++17 compiler is required

**URL** <https://github.com/eddelbuettel/rcppsimdjson/>

**BugReports** <https://github.com/eddelbuettel/rcppsimdjson/issues>

**RoxygenNote** 7.1.1

**Encoding** UTF-8

**NeedsCompilation** yes

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RcppSimdJson-package    *'Rcpp' Bindings for the 'simdjson' Header-Only Library for 'JSON' Parsing*

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## Description

The 'JSON' format is ubiquitous for data interchange, and the 'simdjson' library written by Daniel Lemire (and many contributors) provides a high-performance parser for these files which by relying on parallel 'SIMD' instruction manages to parse these files as faster than disk speed. See the <doi:10.48550/arXiv.1902.08318> paper for more details about 'simdjson'. This package parses 'JSON' from string, file, or remote URLs under a variety of settings.

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validateJSON	Validate a JSON file, fast

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**Description**

Parse JSON strings and files to R objects.

**Usage**

```
fparse(  
  json,  
  query = NULL,  
  empty_array = NULL,  
  empty_object = NULL,  
  single_null = NULL,  
  parse_error_ok = FALSE,  
  on_parse_error = NULL,  
  query_error_ok = FALSE,  
  on_query_error = NULL,  
  max_simplify_lvl = c("data_frame", "matrix", "vector", "list"),  
  type_policy = c("anything_goes", "numbers", "strict"),  
  int64_policy = c("double", "string", "integer64", "always"),  
  always_list = FALSE  
)  
  
fload(  
  json,  
  query = NULL,  
  empty_array = NULL,  
  empty_object = NULL,  
  single_null = NULL,  
  parse_error_ok = FALSE,  
  on_parse_error = NULL,  
  query_error_ok = FALSE,  
  on_query_error = NULL,  
  max_simplify_lvl = c("data_frame", "matrix", "vector", "list"),  
  type_policy = c("anything_goes", "numbers", "strict"),  
  int64_policy = c("double", "string", "integer64", "always"),  
  always_list = FALSE,  
  verbose = FALSE,  
  temp_dir = tempdir(),  
  keep_temp_files = FALSE,  
  compressed_download = FALSE,  
  ...  
)
```

**Arguments**

json	<p>JSON strings, file paths, or raw vectors.</p> <ul style="list-style-type: none"> <li>• fparse() <ul style="list-style-type: none"> <li>– character: One or more JSON strings.</li> <li>– raw: json is interpreted as the bytes of a single JSON string.</li> <li>– list Every element must be of type "raw" and each is individually interpreted as the bytes of a single JSON string.</li> </ul> </li> <li>• fload() <ul style="list-style-type: none"> <li>– character: One or more paths to files (local or remote) containing JSON.</li> </ul> </li> </ul>
query	If not NULL, JSON Pointer(s) used to identify and extract specific elements within json. See Details and Examples. NULL, character(), or list() of character(). default: NULL
empty_array	Any R object to return for empty JSON arrays. default: NULL
empty_object	Any R object to return for empty JSON objects. default: NULL.
single_null	Any R object to return for single JSON nulls. default: NULL.
parse_error_ok	Whether to allow parsing errors. default: FALSE.
on_parse_error	If parse_error_ok is TRUE, on_parse_error is any R object to return when query errors occur. default: NULL.
query_error_ok	Whether to allow parsing errors. default: FALSE.
on_query_error	If query_error_ok is TRUE, on_query_error is any R object to return when query errors occur. default: NULL.
max_simplify_lvl	<p>Maximum simplification level. character(1L) or integer(1L), default: "data_frame"</p> <ul style="list-style-type: none"> <li>• "data_frame" or 0L</li> <li>• "matrix" or 1L</li> <li>• "vector" or 2L</li> <li>• "list" or 3L (no simplification)</li> </ul>
type_policy	<p>Level of type strictness. character(1L) or integer(1L), default: "anything_goes".</p> <ul style="list-style-type: none"> <li>• "anything_goes" or 0L: non-recursive arrays always become atomic vectors</li> <li>• "numbers" or 1L: non-recursive arrays containing only numbers always become atomic vectors</li> <li>• "strict" or 2L: non-recursive arrays containing mixed types never become atomic vectors</li> </ul>
int64_policy	<p>How to return big integers to R. character(1L) or integer(1L), default: "double".</p> <ul style="list-style-type: none"> <li>• "double" or 0L: big integers become doubles</li> <li>• "string" or 1L: big integers become characters</li> <li>• "integer64" or 2L: big integers become bit64::integer64s</li> <li>• "always" or 3L: all integers become bit64::integer64s</li> </ul>
always_list	Whether a list should always be returned, even when length(json) == 1L. default: FALSE.

verbose	Whether to display status messages. TRUE or FALSE, default: FALSE
temp_dir	Directory path to use for any temporary files. character(1L), default: tempdir()
keep_temp_files	Whether to remove any temporary files created by fload() from temp_dir. TRUE or FALSE, default: TRUE
compressed_download	Whether to request server-side compression on the downloaded document, default: FALSE
...	Optional arguments which can be use <i>e.g.</i> to pass additional header settings

## Details

- Instead of using lapply() to parse multiple values, just use fparse() and fload() directly.
  - They are vectorized in order to leverage the underlying simdjson::dom::parser's ability to reuse its internal buffers between parses.
  - Since the overwhelming majority of JSON parsed will not result in scalars, a list() is always returned if json contains more than one value.
  - If json contains multiple values and has names(), the returned object will have the same names.
  - If json contains multiple values and is unnamed, fload() names each returned element using the file's basename().
- query's goal is to minimize the amount of data that must be materialized as R objects (the main performance bottleneck) as well as facilitate any post-parse processing.
  - To maximize flexibility, there are two approaches to consider when designing query arguments.
    - \* character vectors are interpreted as containing queries that meant to be applied to all elements of json=.
      - If json= contains 3 strings and query= contains 3 strings, the returned object will be a list of 3 elements (1 for each element of json=), which themselves each contain 3 lists (1 for each element of query=).
    - \* lists of character vectors are interpreted as containing queries meant to be applied to json in a zip-like fashion.

## Author(s)

Brendan Knapp

## Examples

```
# simple parsing =====
json_string <- '{"a":[[1,null,3.0],["a","b",true],[1000000000,2,3]]}'
fparse(json_string)

raw_json <- as.raw(
  c(0x22, 0x72, 0x61, 0x77, 0x20, 0x62, 0x79, 0x74, 0x65, 0x73, 0x20, 0x63,
    0x61, 0x6e, 0x20, 0x62, 0x65, 0x63, 0x6f, 0x6d, 0x65, 0x20, 0x4a, 0x53,
    0x4f, 0x4e, 0x20, 0x74, 0x6f, 0x6f, 0x21, 0x22)
```

```

)
fparse(raw_json)

# ensuring a list is always returned =====
fparse(json_string, always_list = TRUE)
fparse(c(named_single_element_character = json_string), always_list = TRUE)

# controlling type-strictness =====
fparse(json_string, type_policy = "numbers")
fparse(json_string, type_policy = "strict")
fparse(json_string, type_policy = "numbers", int64_policy = "string")

if (requireNamespace("bit64", quietly = TRUE)) {
  fparse(json_string, type_policy = "numbers", int64_policy = "integer64")
}

# vectorized parsing =====
json_strings <- c(
  json1 = '{"b":true,
          "c":null},
          {"b":[[1,2,3],
                [4,5,6]],
          "c":"Q"}',
  json2 = '{"b":[[7, 8, 9],
                [10,11,12]],
          "c":"Q"},
          {"b":[[13,14,15],
                [16,17,18]],
          "c":null}]'
)
fparse(json_strings)

fparse(
  list(
    raw_json1 = as.raw(c(0x74, 0x72, 0x75, 0x65)),
    raw_json2 = as.raw(c(0x66, 0x61, 0x6c, 0x73, 0x65))
  )
)

# controlling simplification =====
fparse(json_strings, max_simplify_lvl = "matrix")
fparse(json_strings, max_simplify_lvl = "vector")
fparse(json_strings, max_simplify_lvl = "list")

# customizing what `[]`, `{}`, and single `null`s return =====
empties <- "[[], {}, null]"
fparse(empties)
fparse(empties,
       empty_array = logical(),
       empty_object = `names<-`(list(), character()),
       single_null = NA_real_)

# handling invalid JSON and parsing errors =====

```



```

queries_for_json2 = c(d1 = "/1/b/d/1",
                      d2 = "/1/b/d/2"))

# load JSON files =====
single_file <- system.file("jsonexamples/small/demo.json", package = "RcppSimdJson")
fload(single_file)

multiple_files <- c(
  single_file,
  system.file("jsonexamples/small/smalldemo.json", package = "RcppSimdJson")
)
fload(multiple_files)

## Not run:

# load remote JSON =====
a_url <- "https://api.github.com/users/lemire"
fload(a_url)

multiple_urls <- c(
  a_url,
  "https://api.github.com/users/eddelbuettel",
  "https://api.github.com/users/knapplly",
  "https://api.github.com/users/dcooley"
)
fload(multiple_urls, query = "name", verbose = TRUE)

# download compressed (faster) JSON =====
fload(multiple_urls, query = "name", verbose = TRUE,
      compressed_download = TRUE)

## End(Not run)

```

---

is\_valid\_json

*simdjson Utilities*


---

## Description

simdjson Utilities

## Usage

```
is_valid_json(json)
```

```
is_valid_utf8(x)
```

```
fminify(json)
```



**Arguments**

json               JSON string(s), or raw vectors representing JSON string(s)  
 x                   String(s), or raw vectors representing string(s).

**Examples**

```
prettified_json <-
  '[
  {
    "b": true,
    "c": null
  },
  {
    "b": [
      [
        1,
        2,
        3
      ],
      [
        4,
        5,
        6
      ]
    ],
    "c": "Q"
  }
  ]'
```

```
example_text <- list(
  valid_json = c(json1 = prettified_json,
                 json2 = '{\n\t"good_json":true\n}'),
  invalid_json = c(bad_json1 = "BAD JSON",
                  bad_json2 = `Encoding<`(`"fa\xE7ile"`, "latin1")),
  mixed_json = c(na = NA_character_, good_json = '{"good_json":true}',
                bad_json = `Encoding<`(`"fa\xE7ile"`, "latin1")),
  good_raw_json = charToRaw('{\n\t"good_json":true\n}'),
  bad_raw_json = charToRaw("JUNK"),
  list_of_raw_json = lapply(
    c(na = NA_character_, good_json = '{"good_json":true}',
      bad_json = `Encoding<`(`"fa\xE7ile"`, "latin1")),
    charToRaw
  ),
  not_utf8 = `Encoding<`(`"fa\xE7ile"`, "latin1")
)
```

```
# UTF-8 validation =====
example_text$valid_json
is_valid_utf8(example_text$valid_json)

example_text$invalid_json
is_valid_utf8(example_text$invalid_json)
```

```

example_text$mixed_json
is_valid_utf8(example_text$mixed_json)

example_text$good_raw_json
is_valid_utf8(example_text$good_raw_json)

example_text$bad_raw_json
is_valid_utf8(example_text$bad_raw_json)

example_text$list_of_raw_json
is_valid_utf8(example_text$list_of_raw_json)

example_text$not_utf8
is_valid_utf8(example_text$not_utf8)
is_valid_utf8(iconv(example_text$not_utf8, from = "latin1", to = "UTF-8"))

# JSON validation =====
cat(example_text$valid_json[[1L]])
cat(example_text$valid_json[[2L]])
is_valid_json(example_text$valid_json)

example_text$invalid_json
is_valid_json(example_text$invalid_json)

example_text$mixed_json
is_valid_json(example_text$mixed_json)

example_text$good_raw_json
cat(rawToChar(example_text$good_raw_json))
is_valid_json(example_text$good_raw_json)

example_text$bad_raw_json
rawToChar(example_text$bad_raw_json)
is_valid_json(example_text$bad_raw_json)

example_text$list_of_raw_json
lapply(example_text$list_of_raw_json, rawToChar)
is_valid_json(example_text$list_of_raw_json)

example_text$not_utf8
Encoding(example_text$not_utf8)
is_valid_json(example_text$not_utf8)
is_valid_json(iconv(example_text$not_utf8, from = "latin1", to = "UTF-8"))

# JSON minification =====
cat(example_text$valid_json[[1L]])
cat(example_text$valid_json[[2L]])
fminify(example_text$valid_json)

example_text$invalid_json
fminify(example_text$invalid_json)

```

```
example_text$mixed_json
fminify(example_text$mixed_json)

example_text$good_raw_json
cat(rawToChar(example_text$good_raw_json))
fminify(example_text$good_raw_json)

example_text$bad_raw_json
rawToChar(example_text$bad_raw_json)
fminify(example_text$bad_raw_json)

example_text$list_of_raw_json
lapply(example_text$list_of_raw_json, rawToChar)
fminify(example_text$list_of_raw_json)

example_text$not_utf8
Encoding(example_text$not_utf8)
fminify(example_text$not_utf8)
fminify(iconv(example_text$not_utf8, from = "latin1", to = "UTF-8"))
```

---

parseExample

*Simple JSON Parsing Example*

---

### **Description**

This example is adapted from a blogpost announcing an earlier ‘simdjson’ release. It is of interest mostly for the elegance and conciseness of its C++ code rather than for any functionality exported to R.

### **Usage**

```
parseExample()
```

### **Details**

The function takes no argument and returns nothing.

### **Examples**

```
parseExample()
```

validateJSON

*Validate a JSON file, fast*

---

**Description**

By relying on simd-parallel 'simdjson' header-only library JSON files can be parsed very quickly.

**Usage**

```
validateJSON(jsonfile)
```

**Arguments**

jsonfile      A character variable with a path and filename

**Value**

A boolean value indicating whether the JSON content was parsed successfully

**Examples**

```
if (!RcppSimdJson:::unsupportedArchitecture()) {  
  jsonfile <- system.file("jsonexamples", "twitter.json", package="RcppSimdJson")  
  validateJSON(jsonfile)  
}
```

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