## Package 'triebeard'

March 5, 2023

Type Package Title 'Radix' Trees in 'Rcpp' Version 0.4.1 Author Os Keyes [aut, cre], Drew Schmidt [aut], Yuuki Takano [cph] Maintainer Os Keyes <ironholds@gmail.com> Description 'Radix trees', or 'tries', are keyvalue data structures optimised for efficient lookups, similar in purpose to hash tables. 'triebeard' provides an implementation of 'radix trees' for use in R programming and in developing packages with 'Rcpp'. License MIT + file LICENSE LinkingTo Rcpp **Encoding** UTF-8 **Imports** Rcpp RoxygenNote 7.1.2 Suggests knitr, rmarkdown, testthat VignetteBuilder knitr URL https://github.com/Ironholds/triebeard/ BugReports https://github.com/Ironholds/triebeard/issues Date 2023-03-04 NeedsCompilation yes **Repository** CRAN

Date/Publication 2023-03-04 23:30:07 UTC

## **R** topics documented:

alter																				•	 								2
getters		•	•	•	• •			•	•	•				•		•		•		•	 	•	•				•	•	3
greedy_match	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	 	•	•	•	•		•	•	3

	longest_match	 	 	4
	prefix_match	 	 	5
	triebeard	 	 	
K				7

### Index

alter

Add or remove trie entries

#### Description

trie\_add and trie\_remove allow you to add or remove entries from tries, respectively.

#### Usage

```
trie_add(trie, keys, values)
```

trie\_remove(trie, keys)

#### Arguments

trie	a trie object created with trie
keys	a character vector containing the keys of the entries to add (or remove). Entries with NA keys will not be added.
values	an atomic vector, matching the type of the trie, containing the values of the entries to add. Entries with NA values will not be added.

#### Value

nothing; the trie is modified in-place

#### See Also

trie for creating tries in the first place.

#### Examples

```
trie <- trie("foo", "bar")
length(trie)
trie_add(trie, "baz", "qux")
length(trie)
trie_remove(trie, "baz")
length(trie)</pre>
```

getters

#### Description

"Getters" for the data stored in a trie object. get\_keys gets the keys, get\_values gets the values.

#### Usage

```
get_keys(trie)
```

get\_values(trie)

#### Arguments

trie A trie object, created with trie.

#### Value

An atomic vector of keys or values stored in the trie.

greedy\_match Greedily match against a tree

#### Description

greedy\_match accepts a trie and a character vector and returns the values associated with any key that is "greedily" (read: fuzzily) matched against one of the character vector entries.

#### Usage

greedy\_match(trie, to\_match, include\_keys = FALSE)

#### Arguments

trie	a trie object, created with trie
to_match	a character vector containing the strings to check against the trie's keys.
include_keys	a logical value indicating whether to include the keys in the returned results or not. If TRUE ( <i>not</i> the default) the returned object will be a list of data.frames, rather than of vectors.

#### Value

a list, the length of to\_match, with each entry containing any trie values where the to\_match element greedily matches the associated key. In the case that nothing was found, the entry will contain NA. In the case that include\_keys is TRUE, the matching keys will also be included

#### See Also

longest\_match and prefix\_match for longest and prefix matching, respectively.

#### Examples

longest\_match Find the longest match in a trie

#### Description

longest\_match accepts a trie and a character vector and returns the value associated with whichever key had the *longest match* to each entry in the character vector. A trie of "binary" and "bind", for example, with an entry-to-compare of "binder", will match to "bind".

#### Usage

```
longest_match(trie, to_match, include_keys = FALSE)
```

#### Arguments

trie	a trie object, created with trie
to_match	a character vector containing the strings to match against the trie's keys.
include_keys	a logical value indicating whether to include the keys in the returned results or not. If TRUE ( <i>not</i> the default) the returned object will be a data.frame, rather than a vector.

#### See Also

prefix\_match and greedy\_match for prefix and greedy matching, respectively.

#### Examples

4

prefix\_match

#### Description

prefix\_match accepts a trie and a character vector and returns the values associated with any key that has a particular character vector entry as a prefix (see the examples).

#### Usage

prefix\_match(trie, to\_match, include\_keys = FALSE)

#### Arguments

trie	a trie object, created with trie
to_match	a character vector containing the strings to check against the trie's keys.
include_keys	a logical value indicating whether to include the keys in the returned results or not. If TRUE ( <i>not</i> the default) the returned object will be a list of data.frames, rather than of vector.

#### Value

a list, the length of to\_match, with each entry containing any trie values where the to\_match element was a prefix of the associated key. In the case that nothing was found, the entry will contain NA.

#### See Also

longest\_match and greedy\_match for longest and greedy matching, respectively.

#### Examples

trie

#### Description

create\_trie creates a trie (a key-value store optimised for matching) out of a provided character vector of keys, and a numeric, character, logical or integer vector of values (both the same length).

#### Usage

trie(keys, values)

#### Arguments

keys	a character vector containing the keys for the trie.
values	an atomic vector of any type, containing the values to pair with keys. Must be the same length as keys.

#### Value

a 'trie' object.

#### See Also

trie\_add and trie\_remove for adding to and removing from tries after their creation, and longest\_match and other match functions for matching values against the keys of a created trie.

#### Examples

```
# An integer trie
int_trie <- trie(keys = "foo", values = 1)
# A string trie
str_trie <- trie(keys = "foo", values = "bar")</pre>
```

triebeard Radix trees in Rcpp

#### Description

This package provides access to Radix tree (or "trie") structures in Rcpp. At a later date it will hopefully provide them in R, too.

# Index

alter, 2

get\_keys (getters), 3
get\_values (getters), 3
getters, 3
greedy\_match, 3, 4, 5

longest\_match, *4*, 4, *5*, *6* 

prefix\_match, 4, 5

trie, 2-5, 6
trie\_add, 6
trie\_add (alter), 2
trie\_remove, 6
trie\_remove (alter), 2
triebeard, 6
triebeard-package (triebeard), 6