Package 'arrg'

September 25, 2024

Version 0.1.0 **Date** 2024-09-23

Title Flexible Argument Parsing for R Scripts
Imports ore
Suggests tinytest, covr
Description Argument parsing for R scripts, with support for long and short Unix-style options including option clustering, positional arguments including those of variable length, and multiple usage patterns which may take different subsets of options.
Encoding UTF-8
License GPL-2
<pre>URL https://github.com/jonclayden/arrg</pre>
BugReports https://github.com/jonclayden/arrg/issues
RoxygenNote 7.3.2
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-09-25 09:50:02 UTC
Contents
arrg
opt
pat
Index 6

2 arrg

arrg

Create an argument parser

Description

This function creates an argument parser that handles the specified options and usage patterns. To parse arguments or display usage information, the methods parse or show contained in the return value should be called.

Usage

```
arrg(name, ..., patterns = list(), header = NULL, footer = NULL)
```

Arguments

name The name of the command.

... Option specifications. See opt() for details.

patterns A list of usage patterns that are valid for the command, each specifying accept-

able options and positional arguments. See pat() for details.

header, footer Optional paragraphs of text to be prepended and/or appended to the usage text

produced by the show method of the return value. Typically used to introduce

the command or give brief guidance on usage.

Value

A list with function elements

- parse(args): Parse the character vector of arguments passed in, or by default, the value of commandArgs(trailingOnly=TRUE).
- show(con, width): Print a usage summary, detailing the valid options and patterns. Text will be printed to the specified connection, default stdout(), and wrapped to the width given, which defaults to the value of the standard width option.

Author(s)

Jon Clayden

See Also

```
opt(), pat()
```

opt 3

Examples

```
# A simple parser for a command called "test" with only one option, -h
p <- arrg("test", opt("h", "Print help"), patterns=list(pat(options="h!")))
# Print out usage information
p$show()
# Parse the option
p$parse("-h")</pre>
```

opt

Specify an option in long or short form

Description

This function specifies an option that is accepted by an argument parser. The results of one or more calls to this function are typically passed to arrg().

Usage

```
opt(label, description, arg = FALSE, default = NA_character_)
```

Arguments

label A short-form (single character) and/or long-form label for the option, specified

comma-separated in a single string. At most one of each form must be given.

Leading hyphens are optional.

description A textual description of the option, for use in the usage summary.

arg The name of the option's argument, if it takes one. Otherwise FALSE, indicating

no argument.

default A default value for the argument, if one is accepted. This does not have to be

a string, and arguments will be coerced to match the mode of the default when

parsed. If the option takes no argument the default value will be FALSE.

Value

A data frame giving details of the option. This will not usually be used directly, but passed to arrg().

Author(s)

Jon Clayden

See Also

arrg()

4 pat

Examples

```
# A simple flag-style option with no argument
opt("h,help", "Display this usage information and exit")
# An option that takes an integer argument called "count"
opt("n,times", "Run this many times", arg="count", default=1L)
```

pat

Specify a usage pattern

Description

This function is used to specify a valid usage pattern for the command, which may be one of a number of mutually exclusive patterns available. Its return value is generally passed to arrg().

Usage

```
pat(..., options = NULL)
```

Arguments

Character strings naming positional arguments, if any are valid. Positional arguments are required by default; if not required they should be followed by a question mark. The final positional argument (only) may take multiple values, in which case it should contain an ellipsis (...), before the question mark if the argument is also optional.

options

A string naming the long or short labels of options that can be specified with this pattern, comma-separated. Short form options may be given in one letter cluster for convenience. Options are only required if followed by an exclamation mark.

Details

When parsing arguments, patterns are tried in the order specified, and the first valid pattern will be chosen. A pattern will be considered a valid match if all required options and positional arguments have been specified, and no unexpected options are included.

Value

A list capturing the positional arguments, with options in an attribute. This will not usually be used directly, but passed to arrg().

Author(s)

Jon Clayden

pat 5

See Also

```
arrg()
```

Examples

```
# A pattern with no positional arguments, but requiring the -h flag
pat(options="h!")

# A pattern that takes a command and variable number of arguments, and
# accepts the -n and -t options (note the latter are specified in cluster
# form, but "n,t" is also valid)
pat("command", "arg...?", options="nt")
```

Index

```
arrg, 2
arrg(), 3-5
opt, 3
opt(), 2
pat, 4
pat(), 2
stdout(), 2
```