

# Package: defineOptions (via r-universe)

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**Type** Package

**Title** Define and Parse Command Line Options

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**Description** Parses command line arguments and supplies values to scripts. Users can specify names to which parsed inputs are assigned, value types into which inputs are cast, long options or short options, input splitters and callbacks that define how options should be specified and how input values are supplied.

**Imports** methods

**Suggests** RUnit

**License** GPL (>= 3)

**URL** <https://github.com/niceume/defineOptions>

**BugReports** <https://github.com/niceume/defineOptions>

**Repository** <https://niceume.r-universe.dev>

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 defineOptions-package *Define and Parse Command Line Options*


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**Description**

Parses command line arguments and supplies values to scripts. Users can specify names to which parsed inputs are assigned, value types into which inputs are cast, long options or short options, input splitters and callbacks that define how options should be specified and how input values are supplied.

**Details**

Definitions are constructed by calling `define_option` method for `ParserDef` object, which is instantiated by `new_parser_def` function. The second argument of `define_option` takes a list that has definition about how to parse and store its option value. The definition also holds information about how to behave when the option is not specified. Finally, `parse_with_defs` function takes command line arguments and `ParserDef` object and returns parsing result.

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**See Also**

[ParserDef](#) [new\\_parser\\_def](#) [define\\_option](#) [parse\\_with\\_defs](#) [callbacks](#)

**Examples**

```
library(defineOptions)
parser_def = new_parser_def() |>
  define_option(
    list(
      def_name = "target_range",
      def_type = "integer",
      long_option = "--target-range",
      short_option = "-r",
      input_splitter = ",",
      callback = opt_optional_input_required( input_when_omitted = "70,180" )
    )
  ) |>
  define_option(
    list(
      def_name = "exclude_weekend",
      def_type = "logical",
      long_option = "--exclude-weekend",
      callback = opt_optional_input_disallowed( input_when_specified = "TRUE",
                                                input_when_omitted = "FALSE" )
    )
  ) |>
```

```

define_option(
  list(
    def_name = "output_path",
    def_type = "character",
    long_option = "--output",
    callback = opt_required_input_required()
  )
)

# In practice, command line arguments can be obtained by commandArgs() function
# with trailingOnly option TRUE.
# command_arguments = commandArgs(trailingOnly = TRUE)

example_string = "input1.txt input2.txt --target-range 60,140 --exclude-weekend --output log.data"
command_arguments = strsplit( example_string, " ")[[1]]

parsed_args = parse_with_defs( parser_def, command_arguments)
print(parsed_args)

```

---

Built-in callbacks for option definitions

*Built-in callbacks for option definitions*

---

## Description

`define_option` function takes a callback argument. The following functions return built-in callbacks for the callback argument.

## Usage

```

opt_optional_input_required( input_when_omitted )
opt_optional_input_disallowed( input_when_specified, input_when_omitted)
opt_required_input_required()

```

## Arguments

```

input_when_omitted
    character
input_when_specified
    character

```

## Details

`opt_optional_input_required()` function returns a callback that is used to define that the option is optional but when the option is specified its input value is required to be specified. `opt_optional_input_disallowed()` function returns a callback that is used to define that the option is optional and input value should not be specified. This kind of option is called a flag. `opt_required_input_required()` function returns a callback that is used to define that the option is required and its value is also required.

**Value**

Function object

**See Also**

[define\\_option](#) [ParserDef-class](#) [defineOptions-package](#)

**Examples**

```
callback = opt_optional_input_required( input_when_omitted = "70,180" )
callback = opt_optional_input_disallowed( input_when_specified = "TRUE",
                                          input_when_omitted = "FALSE" )
callback = opt_required_input_required()
```

---

define\_option

*Function to define an option for argument parsing*

---

**Description**

define\_option function adds a new definition for argument parsing.

**Usage**

```
## S4 method for signature 'ParserDef,list'
define_option(obj,new_setting)
```

**Arguments**

obj	ParserDef S4 object
new_setting	list

**Details**

define\_option is a S4 method of [ParserDef](#) class. This method adds a definition of argument parsing to a ParserDef object. new\_setting argument requires a list that consists of def\_name, def\_type, long\_option, short\_option, input\_splitter and callback. def\_name, def\_type, long\_option or short\_option and callback are required elements. def\_name is an identifier of this definition and also works as a name of an element of a list as the final parsing result. def\_type is a type to which each input value is cast into. long\_option or short\_option defines a part of command line options string from dash such as "-output" and "-o". input\_splitter splits input value with the characters specified. Callback is important and defines how the option should be specified. [callbacks](#) document describes its detail.

**Value**

ParserDef object

**See Also**

[ParserDef-class defineOptions-package](#)

**Examples**

```

parser_def = new_parser_def() |>
  define_option(
    list(
      def_name = "target_range",
      def_type = "integer",
      long_option = "--target-range",
      short_option = "-t",
      input_splitter = ",",
      callback = opt_optional_input_required( input_when_omitted = "70,180" )
    )
  ) |>
  define_option(
    list(
      def_name = "exclude_weekend",
      def_type = "logical",
      long_option = "--exclude-weekend",
      callback = opt_optional_input_disallowed( input_when_specified = "TRUE",
                                                input_when_omitted = "FALSE" )
    )
  ) |>
  define_option(
    list(
      def_name = "output_path",
      def_type = "character",
      long_option = "--output",
      callback = opt_required_input_required()
    )
  )

```

---

new\_parser\_def

*Constructor of ParserDef class*

---

**Description**

This is a constructor of [ParserDef](#) class.

**Usage**

```
new_parser_def()
```

**Value**

ParserDef S4 class object

**See Also**

[ParserDef-class defineOptions-package](#)

**Examples**

```
new_parser_def()
```

---

ParserDef-class	<i>ParserDef S4 class</i>
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**Description**

ParserDef object stores definitions of command line arguments and their parsing.

**Details**

Package users can create an object of ParserDef class using `new_parser_def` function. `define_option` function adds a new definition for command line parsing. `parse_with_defs` function parses command line arguments based on the definitions of ParserDef object. Each definition searches whether their options are specified or not. Each definition invokes their callbacks and processes specified input, or assign default input values if they are not specified. After callback execution, return value of characters are splitted by `input_splitter` if `input_splitter` is specified. Then, the value is cast into `def_type`. The result values are stored as an element of a list, and each element name is defined by `def_name`. Remaining arguments are treated as positional arguments.

**See Also**

[new\\_parser\\_def](#) [define\\_option](#) [parse\\_with\\_defs](#) [defineOptions-package](#)

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parse_with_defs	<i>Function to parse command line arguments with ParserDef S4 object</i>
-----------------	--

---

**Description**

`parse_with_defs` function parses command line arguments.

**Usage**

```
## S4 method for signature 'ParserDef,character'
parse_with_defs(obj,cmd_args)
```

**Arguments**

obj	ParserDef S4 object
cmd_args	character

**Details**

parse\_with\_defs is a S4 method of `ParserDef` class. This method parses command line options with the definitions of `ParserDef`. It returns a list that holds parsed option values, positional arguments and default values for options not specified.

**Value**

List (S3 `parsed_result` class)

values	list with values. Each element name is defined by <code>def_name</code> .
opt_specified	list with boolean values. Each element name is defined by <code>def_name</code> . Boolean values that represent whether the option are specified in command line arguments or not. <code>FALSE</code> means the value is supplied as a default value through callback mechanism.
positional	positional arguments. If there are no positional arguments, <code>NA</code> is assigned.

**See Also**

[ParserDef-class defineOptions-package summary.parsed\\_result](#)

**Examples**

```
# In practice, command line arguments can be obtained by commandArgs() function
# with trailingOnly option TRUE.
# command_arguments = commandArgs(trailingOnly = TRUE)

example_string = "input1.txt input2.txt --target-range 60,140 --exclude-weekend --output log.data"
command_arguments = strsplit( example_string, " ")[[1]]

parsed_result = parse_with_defs(parser_def, command_arguments) # parser_def is a ParserDef object
```

---

summary.parsed\_result *Summarize parsed\_result S3 object*

---

**Description**

summary function for `parsed_result` S3 object.

**Usage**

```
## S3 method for class 'parsed_result'
summary(object,...)
```

**Arguments**

object	S3 <code>parsed_result</code> class
...	Further arguments passed to or from other methods.

**Details**

summary function for parsed\_result S3 object. This enables users to see how values are assigned.

**Value**

List

message            character vector. Description of this list.

assigned values

dataframe holding information about definition name(def\_name), option names(long\_option or short\_option), values and how these values are supplied (opt\_specified).

positional arguments

character vector of positional arguments. If there are no positional arguments, NA is assigned.

**See Also**

[parse\\_with\\_defs](#)

**Examples**

```
# In practice, command line arguments can be obtained by commandArgs() function
# with trailingOnly option TRUE.
# command_arguments = commandArgs(trailingOnly = TRUE)
```

```
example_string = "input1.txt input2.txt --target-range 60,140 --exclude-weekend --output log.data"
command_arguments = strsplit( example_string, " ")[[1]]
```

```
parsed_result = parse_with_defs(parser_def, command_arguments) # parser_def is a ParserDef object
summary(parsed_result)
```



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