ArgParse.jl Documentation

Release 0.3-dev

Carlo Baldassi

CONTENTS

This module allows the creation of user-friendly command-line interfaces to Julia programs: the program defines which arguments, options and sub-commands it accepts, and the ArgParse module does the actual parsing, issues errors when the input is invalid, and automatically generates help and usage messages.

Users familiar with Python's argparse module will find many similarities, but some important differences as well.

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QUICK OVERVIEW AND A SIMPLE EXAMPLE

First of all, the module needs to be loaded and imported:

```
using ArgParse
```

Note that in the second line we imported all names in the current namespace; this should be completely safe in most cases.

There are two main steps for defining a command-line interface: creating an ArgParseSettings object, and populating it with allowed arguments and options using either the macro @add_arg_table or the function add_arg_table (see *this section* for the difference between the two):

```
s = ArgParseSettings()
@add_arg_table s begin
    "--opt1"
        help = "an option with an argument"
        "--opt2", "-o"
        help = "another option with an argument"
        arg_type = Int
        default = 0
"--flag1"
        help = "an option without argument, i.e. a flag"
        action = :store_true
"arg1"
        help = "a positional argument"
        required = true
end
```

In the macro, options and positional arguments are specified within a begin...end block, by one or more names in a line, optionally followed by a list of settings. So, in the above example, there are three options:

- the first one, "--opt1" takes an argument, but doesn't check for its type, and it doesn't have a default value
- the second one can be invoked in two different forms ("--opt2" and "-o"); it also takes an argument, but it must be of Int type (or convertible to it) and its default value is 0
- the third one, --flag1, is a flag, i.e. it doesn't take any argument.

There is also only one positional argument, "arg1", which is declared mandatory.

When the settings are in place, the actual argument parsing is performed via the parse_args function:

```
parsed_args = parse_args(ARGS, s)
```

The parameter ARGS can be omitted. In case no errors are found, the result will be a Dict{String, Any} object. In the above example, it will contain the keys "opt1", "opt2", "flag1" and "arg1", so that e.g. parsed_args["arg1"] will yield the value associated with the positional argument.

Putting all this together in a file, we can see how a basic command-line interface is created:

```
require("argparse")
using ArgParse
function parse_commandline()
    s = ArgParseSettings()
    @add_arg_table s begin
        "--opt1"
            help = "an option with an argument"
        "--opt2", "-o"
            help = "another option with an argument"
            arg_type = Int
            default = 0
        "--flag1"
           help = "an option without argument, i.e. a flag"
            action = :store_true
        "arg1"
            help = "a positional argument"
            required = true
    end
    return parse_args(s)
end
function main()
   parsed_args = parse_commandline()
   println("Parsed args:")
    for pa in parsed_args
        println(" $(pa[1]) => $(pa[2])")
    end
end
main()
```

If we save this as a file called myprogl.jl, we can see how a --help option is added by default, and a help message is automatically generated and formatted:

Also, we can see how invoking it with the wrong arguments produces errors:

```
$ julia myprog1.jl
required argument arg1 was not provided
usage: myprog1.jl [--opt1 OPT1] [-o OPT2] [--flag1] [-h] arg1
$ julia myprog1.jl somearg anotherarg
too many arguments
usage: myprog1.jl [--opt1 OPT1] [-o OPT2] [--flag1] [-h] arg1
$ julia myprog1.jl --opt2 1.5 somearg
invalid argument: 1.5 (must be of type Int64)
usage: myprog1.jl [--opt1 OPT1] [-o OPT2] [--flag1] [-h] arg1
```

When everything goes fine instead, our program will print the resulting Dict:

```
$ julia myprog1.jl somearg
Parsed args:
    arg1 => somearg
    opt2 => 0
    opt1 => nothing
    flag1 => false

$ julia myprog1.jl --opt1 "2+2" --opt2 "2+2" somearg --flag
Parsed args:
    arg1 => somearg
    opt2 => 4
    opt1 => 2+2
    flag1 => true
```

From these examples, a number of things can be noticed:

- opt1 defaults to nothing, since no default setting was used for it in @add_arg_table
- opt1 argument type, begin unspecified, defaults to Any, but in practice it's parsed as a string (e.g. "2+2")
- opt2 instead has Int argument type, so "2+2" will be parsed as an expression and converted to an integer
- positional arguments can be passed in between options
- long options can be passed in abbreviated form (e.g. --flag instead of --flag1) as long as there's no ambiguity

THE PARSE_ARGS FUNCTION

$parse_args([args], settings)$

This is the central function of the ArgParse module. It takes a Vector of arguments and an ArgParseSettings objects (see *this section*), and returns a Dict{String, Any}. If args is not provided, the global variable ARGS will be used.

The returned Dict keys are defined (possibly implicitly) in settings, and their associated values are parsed from args. Special keys are used for more advanced purposes; at the moment, one such key exists: %COMMAND% (see *this section*).

Arguments are parsed in sequence and matched against the argument table in settings to determine whether they are long options, short options, option arguments or positional arguments:

- •long options begin with a doule dash "--"; if a '=' character is found, the remainder is the option argument; therefore, ["--opt=arg"] and ["--opt", "arg"] are equivalent if --opt takes at least one argument. Long options can be abbreviated (e.g. --opt instead of --option) as long as there is no ambiguity.
- •short options begin with a single dash "-" and their name consists of a single character; they can be grouped togheter (e.g. ["-x", "-y"] can become ["-xy"]), but in that case only the last option in the group can take an argument (which can also be grouped, e.g. ["-a", "-f", "file.txt"] can be passed as ["-affile.txt"] if -a does not take an argument and -f does). The \prime = \prime character can be used to separate option names from option arguments as well (e.g. -af=file.txt).
- •positional arguments are anything else; they can appear anywhere.

The special string "--" can be used to signal the end of all options; after that, everything is considered as a positional argument (e.g. if args = ["--opt1", "--", "--opt2"], the parser will recognize --opt1 as a long option without argument, and --opt2 as a positional argument).

The special string "-" is always parsed as a positional argument.

The parsing can stop early if a :show_help or :show_version action is triggered, or if a parsing error is found.

Some ambiguities can arise in parsing, see this section for a detailed description of how they're solved.

CHAPTER

THREE

SETTINGS OVERVIEW

The ArgParseSettings object contains all the settings to be used during argument parsing. Settings are divided in two groups: general settings and argument-table-related settings. While the argument table requires specialized functions such as add_arg_table to be defined and manipulated, general settings are simply object fields (most of them are Bool or String) and can be set directly at any time.

GENERAL SETTINGS

This is the list of general settings currently available:

- prog (default = ""): the name of the program, as displayed in the auto-generated help and usage screens. If left empty, the source file name will be used.
- description (default = ""): a description of what the program does, to be displayed in the auto-generated help-screen, between the usage lines and the arguments description. It will be automatically formatted.
- epilog (default = ""): like description, but will be displayed at the end of the help-screen, after the arguments description.
- usage (default = ""): the usage line(s) to be displayed in the help screen and when an error is found during parsing. If left empty, it will be auto-generated.
- version (default = ""Unknown version"): version information. It's used by the :show_version action.
- add_help (default = true): if true, a --help, -h option (triggering the : show_help action) is added to the argument table.
- add_version (default = false): if true, a --version option (triggering the : show_version action) is added to the argument table.
- error_on_conflict (default = true): if true, throw an error in case conflicting entries are added to the argument table; if false, later entries will silently take precedence. See *this section* for a detailed description of what conflicts are and what is the exact behavior when this setting is false.
- suppress warnings (default = false): is true, all warnings will be suppressed.
- allow_ambiguous_opts (default = false): if true, ambiguous options such as -1 will be accepted.
- commands_are_required (default = true): if true, commands will be mandatory. See *this section* for more information on commands.
- exc_handler: this is a function which is invoked when an error is detected during parsing (e.g. an option is not recognized, a required argument is not passed etc.). It takes two arguments: the settings::ArgParseSettings object and the err::ArgParseError exception. The default handler prints the error text and the usage screen on standard error and exits.

Here is a usage example:

```
settings = ArgParseSettings()
settings.prog = "myprogram"
settings.description = "This program does something."
settings.add_version = true
settings.allow_ambiquous_opts = true
```

As a shorthand for most common settings, the ArgParseSettings contructor accepts two optional fields, description and add_help .

Most settings won't take effect until parse_args is invoked, but a few will have immediate effects: error_on_conflict, suppress_warnings, allow_ambiguous_opts.

ARGUMENT TABLE BASICS

The argument table is used to store allowed arguments and options in an ArgParseSettings object. There are two very similar methods to populate it:

```
@add_arg_table (settings, table...)
```

This macro adds a table of arguments and options to the given settings. It can be invoked multiple times. The arguments groups are determined automatically, or the current default group is used if specified (see *this section* for more details).

The table is a list in which each element can be either String, or a tuple or a vector of String, or an assignment expression, or a block:

- •a String, a tuple or a vector introduces a new positional argument or option. Tuples and vectors are only allowed for options and provide alternative names (e.g. ["--opt", "-o"])
- •assignment expressions (i.e. expressions using =, := or =>) describe the previous argument behavior (e.g. help = "an option" or required => false). See this section for a complete description
- •blocks (begin...end or lists of expressions in parentheses separated by semicolons) are useful to group entries and span multiple lines.

These rules allow for a variety usage styles, which are discussed in *this section*. In the rest of this document, we will mostly use this style:

```
@add_arg_table settings begin
  "--opt1", "-o"
        help = "an option with an argument"
  "--opt2"
  "arg1"
        help = "a positional argument"
        required = true
end
```

In the above example, the table is put in a single begin...end block and the line "-opt1", "-o" is parsed as a tuple; indentation is used to help readability.

```
add_arg_table (settings, [arg_name [,arg_options]]...)
```

This function is almost equivalent to the macro version. Its syntax is stricter (tuples and blocks are not allowed and argument options are explicitly specified as Options objects) but the arg_name entries need not be explicit, they can be anything which evaluates to a String or a Vector{String}.

Example:

```
add_arg_table(settings,
    ["--opt1", "-o"],
    @options begin
    help = "an option with an argument"
```

```
end,
"--opt2",
"arg1",
@options begin
    help = "a positional argument"
    required = true
end)
```

Note that the OptionsMod module (provided by the *Options package https://github.com/JuliaLang/Options.jl) must be imported in order to use this function.*

ARGUMENT TABLE ENTRIES

Argument table entries consist of an argument name and a list of argument settings, e.g.:

```
"--verbose"

help = "verbose output"

action = :store_true
```

6.1 Argument names

Argument names are strings or, in the case of options, lists of strings. An argument is an option if it begins with a '-' character, otherwise it'a positional argument. A single '-' introduces a short option, which must consist of a single character; long options begin with "--" instead.

Positional argument names can be any string, except all-uppercase strings between '%' characters, which are reserved (e.g. "%COMMAND%"). Option names can contain any character except '=', whitespaces and non-breakable spaces. Depending on the value of the add_help and add_version settings, options --help, -h and --version may be reserved. If the allow_ambiguous_opts setting is false, some characters are not allowed as short options: all digits, the dot, the underscore and the opening parethesis (e.g. -1, -., -_, - ().

For positional arguments, the argument name will be used as the key in the <code>Dict</code> object returned by the <code>parse_args</code> function. For options, it will be used to produce a default key in case a <code>dest_name</code> is not explicitly specified in the table entry, using either the first long option name in the list or the first short option name if no long options are present. For example:

argument name	default dest_name	
"long"	"long"	
"long", "-s"	"long"	
"-s", "long1", "long2"	"long1"	
"-s", "-x"	"s"	

The argument name is also used to generate a default metavar in case metavar is not explicitly set in the table entry. The rules are the same used to determine the default dest_name, but for options the result will be uppercased (e.g. "--long" will become LONG). Note that this poses additional constraints on the positional argument names (e.g. whitespaces are not allowed in metavars).

6.2 Argument entry settings

Argument entry settings determine all aspects of an argument's behavior. Some settings combinations are contradictory and will produce an error (e.g. using both action = :store_true and nargs = 1, or using action = :store_true with a positional argument). Also, some settings are only meaningful under some conditions

(e.g. passing a metavar to a flag-like option does not make sense) and will be ignored with a warning (unless the suppress_warnings general setting is true).

This is the list of all available settings:

- nargs (default = 'A'): the number of extra command-line tokens parsed with the entry. See *this section* for a complete description.
- action: the action performed when the argument is parsed. It can be passed as a String or as a Symbol (e.g. both: store_arg and "store_arg" are accepted). The default action is: store_arg unless nargs is 0, in which case the default is: store_true. See this section for a list of all available actions and a detailed explanation.
- arg_type (default = Any): the type of the argument. Makes only sense with non-flag arguments.
- default (default = nothing): the default value if the option or positional argument is not parsed. Makes only sense with non-flag arguments, or when the action is :store_const or :append_const. Unless it's nothing, it must be coherent with arg_type and range_tester.
- constant (default = nothing): this value is used by the :store_const and :append_const actions, or when nargs = '?' and the option argument is not provided.
- required (default = false): determines if a positional argument is required (this setting is ignored by options, which are always optional).
- range_tester (default = x->true): a function returning a Bool value which tests whether an argument is allowed (e.g. you could use arg_type = Integer and range_tester = isodd to allow only odd integer values)
- dest_name (default = auto-generated): the key which will be associated with the argument in the Dict object returned by parse_args. The auto-generation rules are explained in *this section*. Multiple arguments can share the same destination, provided their actions and types are compatible.
- help (default = ""): the help string which will be shown in the auto-generated help screen. It's a String which will be automatically formatted; also, arg_type and default will be automatically appended to it if provided.
- metavar (default = auto-generated): a token which will be used in usage and help screens to describe the argument syntax. For positional arguments, it will also be used as an identifier in all other messages (e.g. in reporting errors), therefore it must be unique. The auto-generations rules are explained in *this section*.
- force_override: if true, conflicts are ignored when adding this entry in the argument table (see also *this section*). By default, it follows the general error_on_conflict settings).
- group: the option group to which the argument will be assigned to (see *this section*). By default, the current default group is used if specified, otherwise the assignment is automatic.

6.3 Available actions and nargs values

The nargs and action argument entry settings are used together to determine how many tokens will be parsed from the command line and what action will be performed on them.

The nargs setting can be a number or a character; the possible values are:

• 'A': automatic, i.e. inferred from the action (this is the default). In practice, it means 0 for flag-like options and 1 for non-flag-like options (but it's different from using an explicit 1 because the result is not stored in a Vector).

- 0: this is the only option (besides 'A') for flag-like actions (see below), and it means no extra tokens will be parsed from the command line. If action is not specified, setting nargs to 0 will make action default to :store true.
- a positive integer number N: exactly N tokens will be parsed from the command-line, and the result stored into a Vector of length N (even for N=1).
- '?': optional, i.e. a token will only be parsed if it does not look like an option (see *this section* for a discussion of how exactly this is established), otherwise the constant argument entry setting will be used instead. This only makes sense with options.
- ' *': any number, i.e. all subsequent tokens which do not look like an option are stored into a Vector.
- '+': like ' *', but at least one token is required.
- 'R': all remainder tokens, i.e. like '*' but it does not stop at options.

Actions can be categorized in many ways; one prominent distinction is flag vs. non-flag: some actions are for options which take no argument (i.e. flags), all others (except command, which is special) are for other options and positional arguments:

- flag actions are only compatible with nargs = 0 or nargs = 'A'
- non-flag actions are not compatible with nargs = 0.

This is the list of all available actions (in each examples, suppose we defined settings = ArgParseSettings()):

• store arg (non-flag): store the argument. This is the default unless nargs is 0. Example:

```
julia> @add_arg_table(settings, "arg", action => :store_arg);
julia> parse_args(["x"], settings)
{"arg"=>"x"}
```

The result is a vector if nargs is a non-zero number, or one of '*', '+', 'R':

```
julia> @add_arg_table(settings, "arg", action => :store_arg, nargs => 2);
julia> parse_args(["x", "y"], settings)
{"arg"=>{"x", "y"}}
```

• store_true (flag): store true if given, otherwise false. Example:

```
julia> @add_arg_table(settings, "-v", action => :store_true);
julia> parse_args([], settings)
{"v"=>false}
julia> parse_args(["-v"], settings)
{"v"=>true}
```

• store_false (flag): store false if given, otherwise true. Example:

```
julia> @add_arg_table(settings, "-v", action => :store_false);
julia> parse_args([], settings)
{"v"=>true}
julia> parse_args(["-v"], settings)
{"v"=>false}
```

• store_const (flag): store the value passed as constant in the entry settings if given, otherwise default. Example:

```
julia> @add_arg_table(settings, "-v", action => :store_const, constant => 1, default => 0);
julia> parse_args([], settings)
{"v"=>0}
julia> parse_args(["-v"], settings)
{"v"=>1}
```

• append_arg (non-flag): append the argument to the result. Example:

```
julia> @add_arg_table(settings, "-x", action => :append_arg);
julia> parse_args(["-x", "1", "-x", "2"], settings)
{"x"=>{"1", "2"}}
```

The result will be a Vector {Vector} if nargs is a non-zero number, or one of $' \star '$, ' + ', ' R':

```
julia> @add_arg_table(settings, "-x", action => :append_arg, nargs => '*');
julia> parse_args(["-x", "1", "2", "-x", "3"], settings)
{"x"=>{{"1", "2"}, {"3"}}
```

• append_const (flag): append the value passed as constant in the entry settings. Example:

```
julia> @add_arg_table(settings, "-x", action => :append_const, constant => 1);
julia> parse_args(["-x", "-x", "-x"], settings)
{"x"=>{1, 1, 1}}
```

• count_invocations (flag): increase a counter; the final result will be the number of times the option was invoked. Example:

```
julia> @add_arg_table(settings, "-x", action => :count_invocations);
julia> parse_args(["-x", "-x", "-x"], settings)
{"x"=>3}
```

• show_help (flag): show the help screen and exit. This is useful if the add_help general setting is false. Example:

```
julia> settings.add_help = false;
julia> @add_arg_table(settings, "-x", action => :show_help);
julia> parse_args(["-x"], settings)
usage: <command> [-x]
optional arguments:
    -x
```

• show_version (flag): show the version information and exit. This is useful if the add_version general setting is false. Example:

```
julia> settings.version = "1.0";
julia> @add_arg_table(settings, "-x", action => :show_version);
```

```
julia> parse_args(["-v"], settings)
1.0
```

• command (special): the argument or option is a command, i.e. it starts a sub-parsing session (see this section)

6.4 Commands

Commands are a special kind of arguments which introduce sub-parsing sessions as soon as they are encountered by parse_args (and are therefore mutually exclusive). The ArgParse module allows commands to look both as positional arguments or as flags, with minor differences between the two.

Commands are introduced by the action = :command setting in the argument table. Suppose we save the following script in a file called cmd_example.jl:

```
require("argparse")
using ArgParse
function parse_commandline()
    s = ArgParseSettings("cmd_example.jl")
    @add_arg_table s begin
        "cmd1"
            help = "first command"
            action = :command
        "cmd2"
            help = "second command"
            action = :command
    end
    return parse_args(s)
end
parsed_args = parse_commandline()
println(parsed_args)
```

Invoking the script from the command line, we would get the following help screen:

If commands are present in the argument table, parse_args will set the special key "%COMMAND%" in the returned Dict and fill it with the invoked command (or nothing if no command was given):

```
$ julia cmd_example.jl cmd1
{"%COMMAND%"=>"cmd1", "cmd1"=>{}}
```

Since commands introduce sub-parsing sessions, an additional key will be added for the called command ("cmd1" in this case) whose associated value is another Dict {String, Any} containing the result of the sub-parsing (in the above case it's empty). In fact, with the default settings, commands have their own help screens:

6.4. Commands

```
$ julia cmd_example.jl cmd1 --help
usage: cmd_example.jl cmd1 [-h]

optional arguments:
   -h, --help show this help message and exit
```

The argument settings and tables for commands can be accessed by using a dict-like notation, i.e. settings["cmd1"] is an ArgParseSettings object specific to the "cmd1" command. Therefore, to populate a command sub-argument-table, simply use @add_arg_table(settings["cmd1"], table...) and similar.

These sub-settings are created when a command is added to the argument table, and by default they inherit their parent general settings except for the prog setting (which is auto-generated, as can be seen in the above example) and the description, epilog and usage settings (which are left empty).

Commands can also have sub-commands.

By default, if commands exist, they are required; this can be avoided by setting the commands_are_required = false general setting.

The only meaningful settings for commands in an argument entry besides action are help, force_override, group and (for flags only) dest_name.

The only differences between positional-arguments-like and flag-like commands are in the way they are parsed, the fact that flags accept a dest_name setting, and that flags can have multiple names (e.g. a long and short form).

Note that short-form flag-like commands will be still be recognized in the middle of a short options group and trigger a sub-parsing session: for example, if a flag -c is associated to a command, then -xch will parse option -x according to the parent settings, and option -h according to the command sub-settings.

6.5 Argument groups

By default, the auto-generated help screen divides arguments into three groups: commands, positional arguments and optional arguments, displayed in that order. Example:

```
julia> settings = ArgParseSettings();
julia > @add_arg_table settings begin
          "--opt"
          "arg"
           required = true
          "cmd1"
            action = :command
          "cmd2"
            action = :command
       end;
julia> parse_args(["--help"], settings)
usage: <command> [--opt OPT] [-h] arg {cmd1|cmd2}
commands:
  cmd1
  cmd2
positional arguments:
  arg
```

```
optional arguments:
  --opt OPT
  -h, --help show this help message and exit
```

It is possible to partition the arguments differently by defining and using customized argument groups.

add_arg_group (settings, description[, name[, set_as_default]])

This function adds an argument group to the argument table in settings. The description is a String used in the help screen as a title for that group. The name is a unique name which can be provided to refer to that group at a later time.

After invoking this function, all subsequent invocations of the <code>@add_arg_table</code> macro and <code>add_arg_table</code> function will use the new group as the default, unless <code>set_as_default</code> is set to <code>false</code> (the default is <code>true</code>, and the option can only be set if providing a <code>name</code>). Therefore, the most obvious usage pattern is: for each group, add it and populate the argument table of that group. Example:

As seen from the example, new groups are always added at the end of existing ones.

The name can also be passed as a Symbol. Forbidden names are the standard groups names ("command", "positional" and "optional") and those beginning with a hash character '#'.

set default arg group (settings[, name])

Set the default group for subsequent invocations of the @add_arg_table macro and add_arg_table function. name is a String, and must be one of the standard group names ("command", "positional" or "optional") or one of the user-defined names given in add_arg_group (groups with no assigned name cannot be used with this function).

If name is not provided or is the empty string "", then the default behavior is reset (i.e. arguments will be automatically assigned to the standard groups). The name can also be passed as a Symbol.

Besides setting a default group with add_arg_group and set_default_group, it's also possible to assign individual arguments to a group by using the group setting in the argument table entry, which follows the same rules as set_default_group.

Note that if the add_help or add_version general settings are true, the --help, -h and --version options will always be added to the optional group.

IMPORTING SETTINGS

It may be useful in some cases to import an argument table into the one which is to be used, for example to create specialized versions of a common interface.

import_settings (settings, other_settings[, args_only])

Imports other_settings into settings, where both are ArgParseSettings objects. If args_only is true (this is the default), only the argument table will be imported; otherwise, the default argument group will also be imported, and all general settings except proq, description, epilog and usage.

Sub-settings associated with commands will also be imported recursively; the args_only setting applies to those as well. If there are common commands, their sub-settings will be merged.

While importing, conflicts may arise: if settings.error_on_conflict is true, this will result in an error, otherwise conflicts will be resolved in favor of other_settings (see *this section* for a detailed discussion of how conflicts are handled).

Argument groups will also be imported; if two groups in settings and other_settings match, they are merged (groups match either by name, or, if unnamed, by their description).

Note that the import will have effect immediately: any subsequent modification of other_settings will not have any effect on settings.

This function can be used at any time.

CONFLICTS AND OVERRIDES

Conflicts between arguments, be them options, positional arguments or commands, can arise for a variety of reasons:

- Two options have the same name (either long or short)
- Two arguments have the same destination key, but different types (e.g. one is Any and the other String)
- Two arguments have the same destination key, but incompatible actions (e.g. one does :store_arg and the other :append_arg)
- Two positional arguments have the same metavar (and are therefore indistinguishable in the usage and help screens and in error messages)
- An argument and a command, or two commands, have the same destination key.

When the general setting error_on_conflict is true, or any time the specific force_override table entry setting is false, any of the above conditions leads to an error.

On the other hand, setting error_on_conflict to false, or force_override to true, will try to force the resolution of most of the conflicts in favor of the newest added entry. The general rules are the following:

- In case of duplicate options, all conflicting forms of the older options are removed; if all forms of an option are removed, the option is deleted entirely
- In case of duplicate destination key and incompatible types or actions, the older argument is deleted
- In case of duplicate positional arguments metavars, the older argument is deleted
- A command can override an argument with the same destination key
- However, an argument can never override a command if they have the same destination key; neither can a command override another command when added with @add_arg_table (compatible commands are merged by import_settings though)

PARSING DETAILS

During parsing, parse_args must determine whether an argument is an option, an option argument, a positional argument, or a command. The general rules are explained in *this section*, but ambiguities may arise under particular circumstances. In particular, negative numbers like -1 or -.1e5 may look like options. Under the default settings, such options are forbidden, and therefore those tokens are always recognized as non-options. However, if the allow_ambiguous_opts general setting is true, existing options in the argument table will take precedence: for example, if the option -1 is added, and it takes an argument, then -123 will be parsed as that option, and 23 will be its argument.

Some ambiguities still remains though, because the ArgParse module will actually accept and parse expressions, not only numbers, and therefore one may try to pass arguments like -e or -pi; in that case, these will always be at risk of being recognized as options. The easiest workaround is to put them in parentheses, e.g. (-e).

When an option is declared to accept a fixed positive number of arguments or the remainder of the command line (i.e. if nargs is a non-zero number, or 'A', or 'R'), parse_args will not try to check if the argument(s) looks like an option.

If nargs is one of '?' or ' \star ' or '+', then parse_args will take in only arguments which do not look like options.

When nargs is '+' or '*' and an option is being parsed, then using the '=' character will mark what follows as an argument (i.e. not an option); all which follows goes under the rules explained above. The same is true when short option groups are being parsed. For example, if the option in question is -x, then both -y -x=-2 4 -y and -yx-2 4 -y will parse "-2" and "4" as the arguments of -x.

Finally, since expressions may be evaluated during parsing, note that there is no safeguard against passing things like run ('rm -fr ~') and seeing your data evaporate. Be careful.

ARGUMENT TABLE STYLES

Here are some examples of styles for the @add_arg_table marco and add_arg_table function invocation:

```
@add_arg_table settings begin
    "--opt", "-o"
       help = "an option"
    "arg"
       help = "a positional argument"
end
@add_arg_table(settings
    , ["--opt", "-o"]
        help => "an option"
     "arg"
        help => "a positional argument"
@add_arg_table settings begin
    (["--opt", "-o"]; help = an option)
    ("arg"; help = "a positional argument")
end
@add_arg_table(settings,
    ["-opt", "-o"],
   begin
       help = "an option"
    end,
    "arg",
   begin
       help = "a positional argument"
    end)
add_arg_table(settings,
    ["-opt", "-o"], @options(help := "an option"),
                  , @options(help := "a positional argument")
    )
```

The restrictions are:

- when using the function-like notation for macros (i.e. passing arguments in a comma-separated list between parentheses), assignments can only use => or :=. In the examples above, this can be seen both when using <code>@add_arg_table</code> and <code>@options</code>
- groups introduced by begin...end blocks or semicolon-separated list between parentheses cannot introduce argument names unless the first item in the block is an argument name.

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