

Introduction to argtable-2.x

An ANSI C library for parsing GNU style command line arguments

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Parsing a program's command line arguments has always been a distraction from the main programming task at hand. The argtable library simplifies the job by enabling the programmer to define the command line options directly in the source code as a static array of structs and then pass that array to argtable library functions which parse the command line accordingly. The values extracted from the command line are deposited directly into user-defined program variables where they can be accessed by the main program. Argtable can also generate descriptions of the command line syntax from that same array for display as on-line help. The software is freely available under the terms of the GNU Library General Public License (LGPL).

```
myprog -abc --scalar=7 --verbose -o myfile <file> [<file>]
```

Argtable uses GNUgetopt to perform the actual parsing so it is 100% GNU compatible. It supports both GNU short options (as in -abc, -o myfile) GNU long options (as in --scalar=7, --verbose), as well as untagged arguments (as in <file> [<file>]). It does not support non-GNU command line formats, such as DOS /X /Y /Z style options.

How it works

Argtable provides a set of `arg_xxx` structs, one for each type of argument (literal, integer, double, string, filename, etc) that it supports and each struct is capable of handling multiple occurrences of that argument on the command line. Furthermore, each option can be given alternative short option (ie: -c) or long option (ie: --scalar) forms that can be used interchangeably. In fact, each option can even take multiple alternative short or long options, or both. Options can also be defined to have no option tag at all (ie: <file>) in which case they are identified by their position on the command line (tagged options can appear anywhere on the command line).

To define a program's command line options the user creates an `arg_xxx` struct for each type of argument required and collates them into an array which we call the argument table. The order of the structs in the argument table defines the order in which the command line options are expected, although the parsing order really only matters for untagged options. The argument table itself is just an array of void pointers, and by convention each `arg_xxx` struct has a known `arg_hdr` struct as its first entry that the argtable functions use to identify the structure.

By way of example, let us consider the `arg_int` struct which is used for command line options taking integer arguments, as in --scalar=7.

```
struct arg_int
{
    struct arg_hdr hdr;
```

```

int count;
int *ival;
};

```

The struct's first data member, `hdr`, holds the “private” data used by the `argtable` library functions. It contains things like the argument's tag string and so on. Access to this data is openly permitted, so it is not strictly private, but in general the programmer need not do so and can just ignore it. The `count` and `ival` member variables are more interesting, `ival` points to an array of integers that hold the values extracted from the command line and `count` gives the number of values held in the array. The storage for the `ival` array is allocated when the `arg_int` is constructed. This must be done with one of the dedicated `arg_int` constructor functions:

```

struct arg_int* arg_int0(const char* shortopts,
                        const char* longopts,
                        const char* datatype,
                        const char* glossary);

struct arg_int* arg_int1(const char* shortopts,
                        const char* longopts,
                        const char* datatype,
                        const char *glossary);

struct arg_int* arg_intn(const char* shortopts,
                        const char* longopts,
                        const char *datatype,
                        int mincount,
                        int maxcount,
                        const char *glossary);

```

All the `argtable` constructor functions work in the same manner; they allocate a block of memory that contains an `arg_xxx` struct at its head followed by storage for the local data for that structure, in this case the contents of the `ival` array. For this reason, you should never manually instantiate any `arg_xxx` struct yourself. Always use the constructor functions provided to allocate the structure and deallocate it using `free` when you are finished.

The three forms of the `arg_int` constructors represent the three most common uses of command line arguments: `arg_int0` is for options that appear zero-or-once on the command line, `arg_int1` is for options that appear exactly once on the command line, and `arg_intn` is for options that appear any number of times (within a given range). Thus `arg_int0` and `arg_int1` will both allocate one element to the `ival` array of the resulting structure, whereas `arg_intn` will allocate sufficient space for `ival` to store up to `maxcount` elements. The former are just specialised forms of the latter and are provided for convenience. Notice the `arg_xxx0`, `arg_xxx1`, and `arg_xxxn` naming convention applies likewise to all `argtable` constructor functions.

Continuing with our `arg_int` example, the following code will construct a integer type option of the form `--scalar=<n>` that must appear on the command line between 3 and 5 times inclusive.

```
struct arg_int *s;
s = arg_intn(NULL, "scalar", "<n>", 3, 5, "foo value");
```

Upon completion `s` will point to a memory block containing the `arg_int` struct followed by the `ival` array of 5 elements, or NULL if the memory allocation failed. Presuming the allocation succeeded, its memory map may look something like:

```
struct arg_int *s = 0xbffff600;
0xbffff600: struct arg_int
0xbffff600: {
0xbffff600: struct arg_hdr hdr;
0xbffff87c: int count = 0;
0xbffff880: int *ival = 0xbffff888;
0xbffff888: };
0xbffff888: ival[0]
0xbffff88c: ival[1]
0xbffff890: ival[2]
0xbffff894: ival[3]
0xbffff898: ival[4]
```

Note that the `s->count` variable is initialised to zero as it represents the number of valid values that are stored in the `s->ival` array after parsing the command line. The size of the `s->ival` array is instead given by `s->hdr.maxcount`.

In this example we omitted a short option form by passing a NULL `shortopts` parameter to the constructor function. If instead we passed `shortopts` as, say, "k"

```
s = arg_intn("k", "scalar", "<n>", 3, 5, "foo value");
```

then the resulting structure would be the same but the option could be accepted on the command line as either `-k<n>` or `-scalar=<n>` equivalently. Indeed, we can go even further and define multiple alternative forms for both the short and long options. Alternative short options are given a string of single characters, whereas long options are given as a comma separated string. For instance,

```
s = arg_intn("kKx", "scalar,foo", "<n>", 3, 5, "foo value");
```

will accept any of the following alternative forms on the command line: `-k<n>` `-K<n>` `-x<n>` `--scalar=<n>` `--foo=<n>`

Apart from `arg_int`, other `arg_xxx` structs of interest are:

```
struct arg_lit
{
    struct arg_hdr hdr;
    int count;
};
```

For literal options (ie: no arguments).
eg: `-v`, `--verbose`

```

struct arg_dbl
{
    struct arg_hdr hdr;
    int count;
    double *dval;
};

```

For options
taking real
arguments.
eg: -x1.0e-6,
--pi=3.1415

```

struct arg_str
{
    struct arg_hdr hdr;
    int count;
    const char **sval;
};

```

For options
taking string
arguments.
eg: -Dmacro,
--
title="hello
world"

```

struct arg_file
{
    struct arg_hdr hdr;
    int count;
    const char **filename;
    const char **basename;
    const char **extension;
};

```

For options
taking filename
arguments.
This option
returns not only
the filename
itself, but
separates out
its basename
and extension
as well.
eg: -o myfile,
--
infile=memo.t
xt

The argument table

Having constructed our `arg_xxx` structs we collate them into an argument table, as in the following example which defines the command line arguments: `[-a] [-b] [-c] [--scalar=<n>] [-v|--verbose] [-o myfile] <file> [<file>]`

```

struct arg_lit *a = arg_lit0("a", NULL, "the -a option");
struct arg_lit *b = arg_lit0("b", NULL, "the -b option");
struct arg_lit *c = arg_lit0("c", NULL, "the -c option");
struct arg_int *scal = arg_int0(NULL, "scalar", "<n>", "foo value");
struct arg_lit *verb = arg_lit0("v", "verbose", "verbose output");
struct arg_file *o = arg_file0("o", NULL, "myfile", "output file");
struct arg_file *file = arg_file0(NULL, NULL, "<file>", 1, 2, "input files");
struct arg_end *end = arg_end(20);
void *argtable[] = {a, b, c, scal, verb, o, file, end};

```

The “-a”, “-b”, “-c” and “-v|--verbose” options do not take argument values so we use `arg_lit` structs for them. We use the `arg_lit0` form of the constructor function because these particular options only appear on the command line once or not at all.

The “--scalar=<n>” option takes an integer argument so it uses an `arg_int` struct. It too appears either once or not at all so we use the `arg_int0` constructor function.

The “-o myfile” and “<file>” options both refer to filenames so we use the `arg_file` struct for them. We use the `arg_file0` constructor function for the former because it appears either once or not at all, but the latter must appear either once or twice so we use the more general `arg_filen` constructor function for that. Notice that it is an untagged option as it does not take either short or long option strings.

The `arg_end` struct is a special one as it doesn't represent any command line option. Primarily it marks the end of the `argtable` array, but it also stores any parser errors encountered when processing the command line arguments. The integer parameter passed to the `arg_end` constructor is the maximum number of errors that it will store, in this case 20, any further errors are discarded and replaced with the single error message “too many errors”.

We will see how to use `arg_end` in error reporting soon but first we must ensure that all of the argument table entries were successfully allocated by their constructor functions. If they weren't then there will be NULL entries in the `argtable` array which will cause trouble. We can use the `arg_nullcheck` function to check `argtable` for NULL entries in one step. It returns non-zero if any NULL entries were encountered up until the end of the table as marked by the `arg_end` structure.

```
if (arg_nullcheck(argtable) != 0)
    printf("error: insufficient memory\n");
```

Presuming that went well, we can now proceed to parse the command line arguments with our argument table. We use the `arg_parse` function to do that, and it returns the number of parse errors it encountered.

```
nerrors = arg_parse(argc,argv,argtable);
```

If there were no errors then we have successfully parsed the command line and we can proceed with our main processing task, using the values to be found in our program's `arg_xxx` structs.

```
if (nerrors==0)
{
    int i;
    printf("-a = %d\n", a->count);
    printf("-b = %d\n", b->count);
    printf("-c = %d\n", c->count);
    printf("--verbose = %d\n", verb->count);
    if (scal->count > 0)
        printf("--scalar=%d\n", scal->ival[0]);
    if (o->count > 0)
        printf("-o %s\n", o->filename[0]);
    for (i=0; i<file->count; i++)
        printf("file[%d]=%s\n", i, file->filename[i]);
};
```

Error processing

If the `arg_parse` function reported errors then we need to display them as `arg_parse` does not do so itself. As mentioned earlier, the `arg_parse` function stores the errors it encounters in the argument table's `arg_end` struct. We don't need to know the internal details of the `arg_end` struct, we simply call the `arg_print_errors` function to print those errors in the order they were encountered.

```
void arg_print_errors(FILE* fp, struct arg_end* end, const char* progname);
```

We pass the function a pointer to the argument table's `arg_end` struct as well as the name of the program which is prepended to each error message. The program name can be NULL if not required.

```
If (nerrors > 0)
    arg_print_errors(stdout, end, "myprog");
```

This example illustrates the results of invoking our example program with incorrect command line options:

```
$ ./myprog -x -y -z --scalar=hello --verby
myprog: invalid option "-x"
myprog: invalid option "-y"
myprog: invalid option "-z"
myprog: invalid argument "hello" to option --scalar=<n>
myprog: invalid option "--verby"
myprog: missing option <file>
```

The reason `arg_parse` function doesn't print error messages is so it can be called multiple times to parse the command line with alternative argument tables without having extraneous error messages displayed prematurely. Thus we may define separate argument tables for those programs that have mutually exclusive sets of command line options, trying each argument table in turn until we find a successful candidate. Should all argument tables fail to satisfy then we can choose to print the error messages from all of them, or perhaps only show the errors from the one that matched the closest. In any event, we control which messages are displayed.

Displaying the option syntax

If you want your program to display on-line help you can use the `arg_print_syntax` function to display the exact command line syntax as derived from an argument table. There are actually two forms of the function:

```
void arg_print_syntax(FILE *fp, void **argtable, const char *suffix);
void arg_print_syntaxv(FILE *fp, void **argtable, const char *suffix);
```

The latter displays a more verbose form of output, and is distinguished by the "v" at the end of the function name. Both functions display the syntax for an entire argument table, with the `suffix` parameter provided as a convenience for appending newline characters or any other string onto the end of the output. In the verbose form, each argument table entry displays its alternative short and long options separated by the

"|" character followed by its datatype string. For instance,

```
arg_int0("kKx", "scalar, foo", "<n>", "foo value");
```

will be displayed in verbose form as "`[-k|-K|-x|--scalar|--foo=<n>]`". Whereas the standard form abbreviates the output by displaying only the first option of each argument table entry, as in "`[-k <n>]`". The standard form also concatenates all short options in the argument table into a single option string at the head of the display in standard GNU style (eg: `-a -b -c` is displayed as `-abc`). The argument table from our previous example would thus be displayed in standard form as:

```
[-abcv] [--scalar=<n>] [-o myfile] <file> [<file>]
```

and in verbose form as:

```
[-a] [-b] [-c] [--scalar=<n>] [-o myfile] [-v|--verbose] <file> [<file>]
```

Notice that optional entries are automatically enclosed in square brackets whereas mandatory arguments are not. Furthermore arguments that accept multiple instances are displayed once per instance, as in "`<file> [<file>]`". This occurs up to a maximum of three instances after which the repetition is replaced by an elipsis, as in "`[<file>]...`".

The `arg_print_syntax` functions safely ignore NULL short and long option strings, whereas a NULL datatype string is automatically replaced by the default datatype for that `arg_xxx` struct. The default datatype can be suppressed by using an empty datatype string instead of a NULL.

Displaying the option glossary

The individual entries of the argument table can be displayed in a glossary layout by the `arg_print_glossary` function. It displays the full syntax of each argument table entry followed by each table entry's glossary string – the glossary string is the last parameter passed to the `arg_xxx` constructor functions. Table entries with NULL glossary strings are not displayed.

```
void arg_print_glossary(FILE *fp, void **argtable, const char *format);
```

The `format` string passed to the `arg_print_glossary` function is actually a `printf` style format string. It should contain exactly two "`%s`" format parameters, the first is used to control the `printf` format of the option's syntax string and the second is for the argument's glossary string. A typical format string would be "`%-25s %s\n`". The format string allows fine control over the display formatting but demands diligence as any unexpected parameters in it will cause unpredictable results. Here is the results of calling `arg_print_glossary` on our earlier example argument table:

-a	the -a option
-b	the -b option
-c	the -c option
--scalar=<n>	foo value
-v, --verbose	verbose option
-o myfile	output file
<file>	input files

Sometimes you will wish to add extra lines of text to the glossary, or even put your own text into the syntax string generated by `arg_print_syntax`. You can add newline characters to your argument table strings if you wish, but it soon gets ugly. A better way is to add `arg_rem` structs to your argument table. They are dummy argument table entries in the sense that they do not alter the argument parsing but their datatype and glossary strings do appear in the output generated by the `arg_print_syntax` and `arg_print_glossary` functions. The name `arg_rem` is for “remark” and is inspired by the REM statement used in the BASIC language.

Cleaning up

At the end of our program we need to deallocate the memory allocated to each of our `arg_xxx` structs. We could do that by calling `free` on each of them individually, but the `arg_freetable` function can do it for us more conveniently.

```
arg_freetable(argtable, sizeof(argtable)/sizeof(argtable[0]));
```

It will step through an argument table and call `free` on each of its elements on our behalf. Note the second parameter, `sizeof(argtable)/sizeof(argtable[0])`, merely represents the number of elements in our `argtable` array. Upon completion of this function, all of the `argtable` array entries will have been set to NULL.

Hint: declaring global `arg_xxx` variables

ANSI C won't allow the `arg_xxx` constructor functions to be placed in the global namespace, so if you wish to make your `arg_xxx` structs global you must initialise them elsewhere. Here's a programming trick for using global `arg_xxx` structs while still declaring your `argtable` statically.

```
#include <argtable2.h>

/* global arg_xxx structs */
struct arg_lit *a, *b, *c, *verb;
struct arg_int *scal;
struct arg_file *o, *file;
struct arg_end *end;

int main(int argc, char **argv)
```



```

{
/* the global arg_xxx structs are initialised within the argtable */
void *argtable[] =
{
    a = arg_lit0("a", NULL, "the -a option"),
    b = arg_lit0("b", NULL, "the -b option"),
    c = arg_lit0("c", NULL, "the -c option"),
    scal = arg_int0(NULL, "scalar", "<n>", "foo value"),
    verb = arg_lit0("v", "verbose", "verbose output"),
    o = arg_file0("o", NULL, "myfile", "output file"),
    file = arg_filen(NULL, NULL, "<file>", 1, 2, "input files"),
    end = arg_end(20),
};

...
return 0;
}

```

See the `ls.c` program included in the `argtable` distribution for an example of using this declaration style.

Compiling programs with `argtable` library

All source code that uses the `argtable` library must include the “`argtable2.h`” header function and link against the `argtable2` library. A typical unix makefile for doing this would be:

```

CC = gcc
CFLAGS = -I/usr/local/include -Wall -ansi
LDFLAGS = -L/usr/local/lib
LDLIBS = -largtable2

myprog.o: myprog.c
    $(CC) -c $(CFLAGS) -o myprog.o myprog.c

myprog: myprog.o
    $(CC) $(LDFLAGS) myprog.o -o myprog $(LDLIBS)

```

Though the last two make rules are redundant as the default make rules suffice, so we could simplify the entire Makefile to just:

```

CC = gcc
CFLAGS = -I/usr/local/include -Wall -ansi
LDFLAGS = -L/usr/local/lib
LDLIBS = -largtable2

myprog: myprog.o

```

Lastly, you may add the “`-static`” switch to `CFLAGS` if you would prefer to link your application statically rather than use dynamically loaded runtime libraries.

```

CFLAGS = -I/usr/local/include -Wall -ansi -static

```

Example code

The argtable distribution comes with example programs that implement complete GNU compatible command line options for several common unix commands. See the `argtable-2.x/example/` directory for the source code of the following programs:

```
echo [-neE] [--help] [--version] [STRING]...
```

```
ls [-aAbBcCdDfFgGhHiklLmnNopqQrRsStuUvX1] [--author] [--block-size=SIZE] [--color=[WHEN]] [--format=WORD] [--full-time] [--si] [--dereference-command-line-symlink-to-dir] [--indicator-style=WORD] [-I PATTERN] [--show-control-chars] [--quoting-style=WORD] [--sort=WORD] [--time=WORD] [--time-style=STYLE] [-T COLS] [-w COLS] [--help] [--version] [FILE]...
```

```
mv [-bfiov] [--backup=[CONTROL]] [--reply={yes,no,query}] [--strip-trailing-slashes] [-S SUFFIX] [--target-directory=DIRECTORY] [--help] [--version] SOURCE [SOURCE]... DEST|DIRECTORY
```

```
rm [-dfirv] [--help] [--version] <file> [<file>]...
```

```
uname [-asnrvmpio] [--help] [--version]
```