

# **FLEXOP: a Flexible Command Option Parsing Library**

VERSION 1.0

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# 1 Introduction

## 1.1 Overview

Command options (arguments) are important parts of Unix, Linux and Mac OS operating systems. In these operating systems, most command line utilities (programs, applications) have options, such as `ls`. Its manual can be read by running command `man ls`, which should be similar to the following,

```
Mandatory arguments to long options are mandatory for short options too.
```

```
-a, --all
    do not ignore entries starting with .

-A, --almost-all
    do not list implied . and ..

-b, --escape
    print C-style escapes for nongraphic characters

-B, --ignore-backups
    do not list implied entries ending with ~

-C      list entries by columns

-d, --directory
    list directories themselves, not their contents

-D, --dired
    generate output designed for Emacs' dired mode

-f      do not sort, enable -aU, disable -ls --color

-h, --human-readable
    with -l and -s, print sizes like 1K 234M 2G etc.

-l      use a long listing format
```

The arguments start with "-" are options, which control the behavior of a command line utility, such as `ls -a` will show hidden files, and `ls -l` will display output in long listing format, which shows file size, time stamps and attributes. Another advantage of options is that a utility will be friendly to script programming and automation.

## 1. Introduction

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### 1.2 Credit

The original code was from PHG (<http://lsec.cc.ac.cn/phg/>), a parallel framework for adaptive finite element methods.

### 1.3 License

The package uses GPL license. If you have any issue, please contact: [hui.sc.liu@gmail.com](mailto:hui.sc.liu@gmail.com)

### 1.4 Citation

If you use FLEXOP library, please cite it like this,

```
@misc{flexop-library,  
  author="Hui Liu",  
  title="FLEXOP: a flexible command option parsing library",  
  year="2018",  
  note={\url{https://github.com/huiscliu/flexop/}}  
}
```

### 1.5 Website

The official website for FLEXOP is <https://github.com/huiscliu/flexop/>.

## 2 Installation

FLEXOP uses `autoconf` and `make` to detect system parameters and user set parameters, to build and to install.

### 2.1 Configuration

The simplest way to configure is to run command:

```
./configure
```

### 2.2 Options

The script `configure` has many options, if user would like to check, run command:

```
./configure --help
```

Output will be like this,

```
'configure' configures this package to adapt to many kinds of systems.
```

```
Usage: ./configure [OPTION]... [VAR=VALUE]...
```

```
To assign environment variables (e.g., CC, CFLAGS...), specify them as
VAR=VALUE. See below for descriptions of some of the useful variables.
```

```
Defaults for the options are specified in brackets.
```

```
Installation directories:
```

```
--prefix=PREFIX      install architecture-independent files in PREFIX
                      [/usr/local/flexop]
--exec-prefix=EPREFIX install architecture-dependent files in EPREFIX
                      [PREFIX]
```

```
By default, 'make install' will install all the files in
'/usr/local/flexop/bin', '/usr/local/flexop/lib' etc. You can specify
an installation prefix other than '/usr/local/flexop' using '--prefix',
for instance '--prefix=HOME'.
```

```
Optional Features:
```

```
--disable-option-checking ignore unrecognized --enable/--with options
--disable-FEATURE        do not include FEATURE (same as --enable-FEATURE=no)
--enable-FEATURE[=ARG]   include FEATURE [ARG=yes]
```

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```
--disable-assert      turn off assertions
--enable-big-int       use long int for INT
--disable-big-int      use int for INT (default),
--with-int=type        integer type(long|long long)
--enable-long-double   use long double for FLOAT
--disable-long-double  use double for FLOAT (default)
```

Some influential environment variables:

```
CC          C compiler command
CFLAGS      C compiler flags
LDFLAGS     linker flags, e.g. -L<lib dir> if you have libraries in a
            nonstandard directory <lib dir>
LIBS        libraries to pass to the linker, e.g. -l<library>
CPPFLAGS    (Objective) C/C++ preprocessor flags, e.g. -I<include dir> if
            you have headers in a nonstandard directory <include dir>
CPP         C preprocessor
```

The default integer and floating point number are `int` and `double`. However, user can change the type of integer, such as `long long int`, by using options `--disable-big-int --with-int="long long"`, and the type of floating point number, such as `long double`, by using `--enable-long-double`. The integer number has three choices, `int`, `long int` and `long long int`, and the floating point number has two choices, `double` and `long double`.

### 2.3 Compilation

After configuration, `Makefile` and related scripts will be set correctly. A simple `make` command can compile the package,

```
make
```

### 2.4 Installation

Run command:

```
make install
```

The package will be installed to a directory. The default is `/usr/local/flexop/`. A different directory can be set by `--prefix=DIR`.

## 3 Utilities

### 3.1 Print

`flexop_printf` outputs to stdout.

```
int flexop_printf(const char *fmt, ...);
```

`flexop_error` prints output error message and quits with error code.

```
void flexop_error(int code, const char *fmt, ...);
```

`flexop_warning` print warning info.

```
void flexop_warning(const char *fmt, ...);
```

`flexop_set_print_mark` sets print function mark, if `m` is non-zero (true) value, then `flexop_printf` acts as a normal print function. However, if `m` is zero (false), `flexop_printf` will not print anything. This function is important to parallel computing, since only one process prints info to stdout usually.

```
void flexop_set_print_mark(int m);
```

### 3.2 Memory

The following functions provide memory allocation, calloc, reallocation, freeing and copying.

```
void * flexop_alloc(size_t n);  
void * flexop_calloc(size_t n);  
void * flexop_realloc(void *ptr, size_t n);  
void flexop_free(void *p);
```

### 3.3 Conversion

`flexop_atoi` converts string to integer, which checks if input is legal integer.

```
FLEXOP_INT flexop_atoi(const char *ptr);
```

`flexop_atou` converts string to unsigned integer, which checks if input is legal integer.

```
FLEXOP_UINT flexop_atou(const char *ptr);
```

### 3. Utilities

---

`flexop_atof` converts string to floating point number, which checks if input is legal.

```
FLEXOP_FLOAT flexop_atof(const char *ptr);
```



## 4 Option Management

### 4.1 Data Types

`FLEXOP_FLOAT` is the floating point number type in FLEXOP, which could be `double` or `long double`, depending on the configuration. Its formal definition is as follows.

```
#if FLEXOP_USE_LONG_DOUBLE
typedef long double      FLEXOP_FLOAT;
#else
typedef double          FLEXOP_FLOAT;
#endif
```

`FLEXOP_INT` is the integer type, and as mentioned before, it could be `int`, `long int`, or `long long int`.

```
#if FLEXOP_USE_LONG_LONG
typedef long long int    FLEXOP_INT;
#elif FLEXOP_USE_LONG
typedef long int         FLEXOP_INT;
#else
typedef int              FLEXOP_INT;
#endif
```

`FLEXOP_UINT` is the unsigned integer type, and it could be `unsigned int`, `unsigned long int`, or `unsigned long long int`, depending on the configuration.

```
#if FLEXOP_USE_LONG_LONG
typedef unsigned long long int    FLEXOP_UINT;
#elif FLEXOP_USE_LONG
typedef unsigned long int        FLEXOP_UINT;
#else
typedef unsigned int             FLEXOP_UINT;
#endif
```

The FLEXOP supports many option types, such as integer, unsigned integer, floating point number and vector, which is represented by `FLEXOP_VTYPE`. Its formal definition is shown by the follows.

```
typedef enum {
    VT_TITLE,

    VT_BOOL,
    VT_KEYWORD,
    VT_HANDLER,
```

## 4. Option Management

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```
VT_INT,  
VT_UINT,  
VT_FLOAT,  
VT_STRING,  
  
VT_VEC_INT,  
VT_VEC_UINT,  
VT_VEC_FLOAT,  
VT_VEC_STRING,  
  
} FLEXOP_VTYPE;
```

Here are detailed explanations:

- **VT\_TITLE** defines a section. For example, in many applications, options may be divided into many sections, such as model, numerical, gridding, visualization. In FLEXOP, when a title (or section) is registered, all following options registered after the title belong to this section, unless a new section (title) is registered.
- **VT\_BOOL** defines a boolean option, which has true (1) or false (0) status.
- **VT\_KEYWORD** defines a keyword, whose value is from a pre-defined set.
- **VT\_HANDLER** defines a user handler, which handles option parsing.
- **VT\_INT** defines an integery.
- **VT\_UINT** defines an unsigned integery.
- **VT\_FLOAT** defines a floating point number.
- **VT\_STRING** defines a string.
- **VT\_VEC\_INT** defines a vector of integers.
- **VT\_VEC\_UINT** defines a vector of unsigned integers.
- **VT\_VEC\_FLOAT** defines a vector of floating point number.
- **VT\_VEC\_STRING** defines a vector of strings.

The **VT\_HANDLER** type requires a user-provided function, which has the following type. It returns 0 if successful, otherwise returns non-zero value.

```
typedef int (*FLEXOP_HANDLER)(FLEXOP_KEY *o, const char *arg);
```

The vector has a uniform definition as follows.

```
typedef struct FLEXOP_VEC_  
{  
    void *d;                /* data */  
    char *key;              /* key */  
  
    FLEXOP_VTYPE type;      /* data type of the members */  
    FLEXOP_INT size;        /* size of the vector */  
    ...  
}  
FLEXOP_VEC;
```

### 4.2 Usage

The following code sample shows basic calling sequences, which have one optional step and three mandatory steps.

```
{  
    /* 1: preset values (optional) */  
    flexop_preset("-i 23");  
  
    /* 2: register (mandatory) */  
    flexop_register_int("i", "int", &i);  
    flexop_register_float("f", "float", &f);  
  
    flexop_register_vec_int("vi", "vector of int", &vi);  
    flexop_register_vec_float("vf", "vector of float", &vf);  
  
    /* 3: parse (mandatory) */  
    flexop_init(&argc, &argv);  
  
    /* 4: clean memory (mandatory) */  
    flexop_finalize();  
}
```

### **4.3 Registration**

### **4.4 Setting Values**

### **4.5 Getting Values**

### **4.6 Auxiliary Functions**