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 utilies (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 -1 and -s, print sizes like 1K 234M 2G etc.
-1
       use a long listing format
```

The arguments start with "-" are options, which control the behavior of a command line utility, such as <code>ls -a</code> will show hidden files, and <code>ls -1</code> will display output in long listing format, which shows file size, time stampes and attributes. Another advantage of options is that a utility will be friendly to script programming and automation.

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

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

2. Installation

```
--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 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 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.

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,

VT_UINT,
```

3. Data Types

```
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-defined handler, which handles option parsing using the provided function. It provides a method to define new parsers and even to replace all build-in parsers, such as integer, floating point number, string and vector.
- 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 structure for integar, unsigned integer, floating point number and string.

3. Data Types

4 Utilities

4.1 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 mark for flexop_printf to control its behavior, 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);
```

4.2 Memory

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

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

4.3 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);
```

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

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

4.4 Vector

flexop_vec_initialized checks if a vector is initialized or not.

```
int flexop_vec_initialized(FLEXOP_VEC *vec);
```

flexop_vec_init initializes a vector. type is the type of members, such as integer and floating point number. tsize is the size of a member, which is unknown for internal types, such as integer, floating point number, but it is possible that the size is uncertain for special data structures. key is a string.

flexop_vec_destroy destroys a vector and releases memory.

```
void flexop_vec_destroy(FLEXOP_VEC *vec);
```

flexop_vec_add_entry adds an entry to a vector, which is a pointer to the entry, such as pointer to integer, pointer to floating poing number, or pointer to a string (char *).

```
void flexop_vec_add_entry(FLEXOP_VEC *v, void *e);
```

flexop_vec_get_size gets the size of a vector.

```
FLEXOP_INT flexop_vec_get_size(FLEXOP_VEC *v);
```

flexop_vec_int_get_value gets the *n*-th member.

```
FLEXOP_INT flexop_vec_int_get_value(FLEXOP_VEC *v, FLEXOP_INT n);
```

flexop_vec_uint_get_value gets the *n*-th member.

```
FLEXOP_UINT flexop_vec_uint_get_value(FLEXOP_VEC *v, FLEXOP_INT n);
```

flexop_vec_float_get_value gets the *n*-th member.

```
FLEXOP_FLOAT flexop_vec_float_get_value(FLEXOP_VEC *v, FLEXOP_INT n);
```

flexop_vec_string_get_value gets the *n*-th member.

```
char * flexop_vec_string_get_value(FLEXOP_VEC *v, FLEXOP_INT n);
```

4. Utilities

flexop_vec_print prints a vector to stdout.

void flexop_vec_print(FLEXOP_VEC *v);

5 Option Management

5.1 Convention

Assuming an application **sc** employs the FLEXOP library as option parser, and it defines several options:

- date as integer.
- fpe as floating point number.
- name as string.
- check as boolean.
- solver as keyword.
- vi as vector of integer.
- vf as vector of floating point number.
- vs as vector of string.

The code sample below shows how to use these options in command line.

```
# integer
sc -date 8

# floating point number
sc -fpe 1.3

# string
sc -name jack

# boolean true
sc -check

# boolean false
sc +check

# keyword
sc -solver cg

# vector of integer
sc -vi "1 3 5 7 26"

# vector of floating point number
```

```
sc -vf "1.1 1e-3 2.24 0.001"

#vector of strings
sc -vs "excuse me do you know where jack is"
```

We can see that all options start with "-" except for boolean type. For boolean type, "-" means true (1), and "+" mean false (0). For vector types, values must be put within double quotes. All these options can be combined as follows,

```
sc -date 8 -fpe 1.3 -name jack -check
sc -solver cg -vi "1 3 5 7 26"
sc -vf "1.1 1e-3 2.24 0.001" -vs "hi do you know where jack is"
```

If an option is repeated in command line, the last one is applied. For example,

```
sc -date 8 -date 22
```

The value of 22 is applied to date.

5.2 Usage

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

```
{
    /* 1: preset values (optional) */
    flexop_preset("-date 23");

    /* 2: register (mandatory) */
    flexop_register_int("date", "int", &i);
    flexop_register_float("fpe", "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();
}
```

The first step is optional. It provided some pre-defined command line options, which serve as

default values. If user provides command line options when running an application, the options provides by command line will override these pre-defined options. User can provide any amounts of pre-defined legal options.

The second step is to register options. User can register any amounts of options, such as 3 and 1 million. The registration must be lie between pre-defined options and flexop_init.

The third step is to parse user-provided options in command line by **flexop_init**. After this, the internal variables have proper values.

The forth step is to clean up, which releases all internal memory allocated by FLEXOP, such as vector and string. User is not required to manage internal memory for key, name, string and vector, which is hard if user is not familiar with the source code.

5.3 Registration

```
void flexop_register_title(const char *str, const char *help, const char *category);
void flexop_register_bool(const char *name, const char *help, int *var);

void flexop_register_int(const char *name, const char *help, FLEXOP_INT *var);

void flexop_register_uint(const char *name, const char *help, FLEXOP_UINT *var);

void flexop_register_float(const char *name, const char *help, FLEXOP_FLOAT *var);

void flexop_register_string(const char *name, const char *help, char **var);

void flexop_register_keyword(const char *name, const char *help, const char **keys, int *var);

void flexop_register_handler(const char *name, const char *help, FLEXOP_HANDLER func, void *hvan void flexop_register_vec_int(const char *name, const char *help, FLEXOP_VEC *var);

void flexop_register_vec_uint(const char *name, const char *help, FLEXOP_VEC *var);

void flexop_register_vec_float(const char *name, const char *help, FLEXOP_VEC *var);

void flexop_register_vec_string(const char *name, const char *help, FLEXOP_VEC *var);
```

5.4 Setting Values

```
void flexop_set_options(const char *str);
int flexop_set_bool(const char *op_name, int value);
int flexop_set_int(const char *op_name, FLEXOP_INT value);
int flexop_set_uint(const char *op_name, FLEXOP_UINT value);
int flexop_set_float(const char *op_name, FLEXOP_FLOAT value);
int flexop_set_keyword(const char *op_name, const char *value);
int flexop_set_string(const char *op_name, const char *value);
int flexop_set_handler(const char *op_name, const char *value);
int flexop_set_vec_int(const char *op_name, const char *value);
int flexop_set_vec_uint(const char *op_name, const char *value);
int flexop_set_vec_float(const char *op_name, const char *value);
int flexop_set_vec_float(const char *op_name, const char *value);
int flexop_set_vec_string(const char *op_name, const char *value);
```

5.5 Getting Values

```
int flexop_get_bool(const char *op_name);

FLEXOP_INT flexop_get_int(const char *op_name);

FLEXOP_UINT flexop_get_uint(const char *op_name);

FLEXOP_FLOAT flexop_get_float(const char *op_name);

const char * flexop_get_keyword(const char *op_name);

const char * flexop_get_string(const char *op_name);
```

5. Option Management

```
FLEXOP_VEC * flexop_get_vec_int(const char *op_name);

FLEXOP_VEC * flexop_get_vec_uint(const char *op_name);

FLEXOP_VEC * flexop_get_vec_float(const char *op_name);

FLEXOP_VEC * flexop_get_vec_string(const char *op_name);
```

5.6 Auxiliary Functions

```
/* preset values */
void flexop_preset(const char *str);

/* init option */
void flexop_init(int *argc, char ***argv);

/* finalize option */
void flexop_finalize(void);

void flexop_show_cmdline(void);

void flexop_show_used(void);

void flexop_help(void);
```