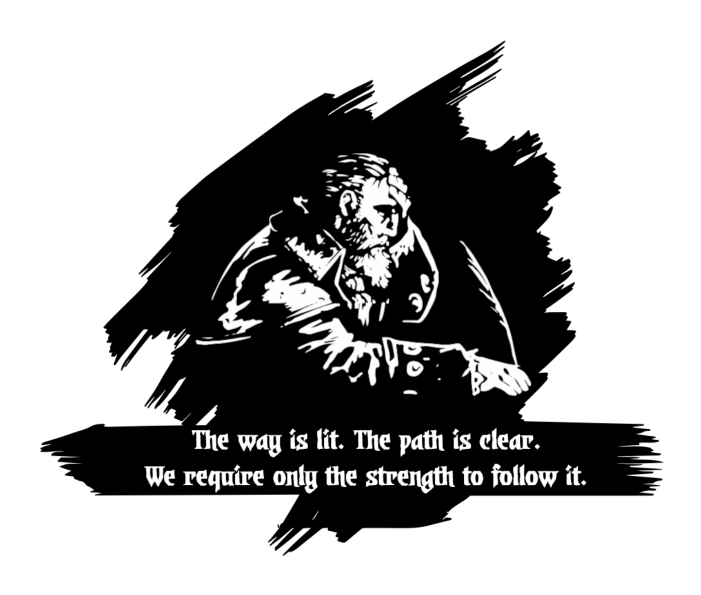


MYFIND — Subject

version #1.0.0



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Obligations

Obligations are **fundamental** rules shared by all subjects. They are non-negotiable and to not apply them means to face sanctions. Therefore, do not hesitate to ask for explanations if you do not understand one of these rules.

Obligation #0: Cheating, as well as sharing source code, tests, test tools or coding-style correction tools is **strictly forbidden** and penalized by not being graded, being flagged as a cheater and reported to the academic staff.

Obligation #1: The coding-style needs to be respected at all times.

Obligation #2: If you do not submit your work before the deadline, it will not be graded.

Obligation #3: Anything that is not **explicitly** allowed is **disallowed**.

Obligation #4: When examples demonstrate the use of an output format, you must follow it scrupulously.

Obligation #5: Your submission repository must be **clean**. Except for special cases, which (if any) are **explicitely** mentioned in this document, an *unclean* repository may contain:

- binary files;¹
- files with inappropriate privileges;
- o forbidden files: *~, *.swp, *.o, *.a, *.so, *.class, *.log, *.core, etc.;
- o a file tree that does not follow our specifications.

Obligation #6: All your files must be encoded in ASCII or UTF-8 without BOM.

Advice

- ▷ Do **not** wait for the last minute to start your project!
- ▶ Read the whole subject.

¹If an executable file is required, please provide its sources **only**. We will compile it ourselves.

1 Getting started

myfind is a simplified version of find(1).

1.1 Instructions

Your goal is to write a program whose behavior follows find(1).

The program's binary name must be myfind and must be generated at the root of your repository by your Makefile when the rule all is used. The rule all must call your rule myfind.

In addition to your main assignment, you have to implement a testsuite (in your ./tests/ directory).

Do not underestimate the testsuite, it will allow you to ensure previously implemented features are still working (called regression testing).

Be careful!

You are free to implement your testsuite as you want. However, it **must not** alter your program nor its compilation.

1.2 Goals

With myfind, you will learn how to read files' metadata and recursively look through directories using the Unix API.

You will implement simple command line parsing and an AST that will help you evaluate search expressions. Finally, you will have to fork and execute some commands while your program is running.

1.2.1 MyFind

File Tree

```
./
Makefile (to submit)
- src/
- **/
- * (to submit)
- tests/
- **/
- * (to submit)
```

Compilation: Your code must compile with the following flags

• -std=c99 -pedantic -Werror -Wall -Wextra -Wvla

Makefile

· myfind: Produce the myfind binary

Forbidden functions: You can use all the functions of the standard C library except

- glob
- regexec
- wordexp
- system
- popen
- syscall
- ftw
- nftw
- fts_open
- fts_read
- fts_children
- fts_set
- fts_close

2 Core features

Implementing properly all the core features is barely sufficient to pass. We expect you to implement some additional features to get a decent grade and make up for your errors.

2.1 Error handling

For this project, if you encounter an error while parsing the command line, you must write an *explicit* message on stderr and return 1.

If you encounter an error while processing files and directories (with expressions), you must write an explicit message on stderr and continue execution. When finished, your program must return 1.

Otherwise, your program must return 0.

Error and warning messages must begin with "myfind: ". Apart from that, their content will not be tested. Nonetheless, we strongly advise you to write explicit messages as they will help you when you are debugging your code.

Tips

You can use err(3) and warn(3) to properly print error and warning messages.

2.2 Basic Find

To start off, you will need a basic version of myfind that handles myfind's most basic use: printing files. myfind must be able to take zero or several arguments and recursively print the filename and/or the contents of the directory given as argument. Arguments are processed from left to right. You must not follow symbolic links.

To begin with, your program must parse command lines of the following format:

```
42sh$ ./myfind [starting-point...]
```

Tips

Look at the opendir(3), readdir(3) and closedir(3) functions.

Examples:

```
42sh$ ls -RA
foo myfind qux

./foo:
bar

./qux:
baz
42sh$ ./myfind

. ./qux
```

(continued from previous page)

```
./qux/baz
./myfind
./foo
./foo/bar
```

2.3 Expressions

Your will now need to handle zero or more expressions. For now, your program must parse command lines of the following format:

```
42sh$ ./myfind [starting-point...] [expressions]
```

Expressions must be evaluated for every encountered files.

An expression can be one of the following types:

- test
- action
- operator

In order for you to parse and evaluate expressions efficiently, you will need to use an Abstract Syntax Tree to describe an expression as a data structure and evaluate it easily.

The principle of an AST is pretty simple, it is a tree that will contain the different parts of an expression: leaves will contain operands and inner nodes will hold the operators.

There are a lot of ways to build an AST. We strongly suggest you take a look at the Shunting Yard algorithm.

Once your AST is built, you simply have to evaluate it starting from the leaves in order to get the result of you expression.

Tips

We **strongly** advise you to read the man page of find(1) in order to clearly understand the purpose of expressions (cf. the EXPRESSION part).

2.3.1 Print action

-print prints the path of the currently examined file. It always returns true.

Examples:

```
42sh$ ./myfind foo
foo
foo/baz
foo/bar
42sh$ ./myfind foo -print
foo
```

```
foo/baz
foo/bar
```

2.3.2 Name test

-name takes a pattern as parameter and returns true if the current filename matches the parameter. You must handle globbing.

Tips

Look at the fnmatch(3) function.

Example:

```
42sh$ ./myfind foo
foo/bar
foo/baz
42sh$ ./myfind foo -name bar
foo/bar
42sh$ ./myfind foo -name foo
foo
42sh$ ./myfind foo -name 'ba?'
foo/bar
foo/bar
foo/baz
```

2.3.3 Type test

-type takes a parameter and returns true if the type of the current file matches the parameter. You must handle the following types:

- b: special files in block mode
- · c: special files in character mode
- · d: directories
- f: regular files
- 1: symbolic links
- p: named pipes (FIFO)
- s: sockets

The case where the parameter is invalid should be considered as an error.

Tips

Look at the readdir(3) function and the stat(2) syscall.

Be careful!

You only have to handle one type, commma separated types implemented by the GNU extension is not required and is a bonus. Any other formats have to be considered as an error.

Example:

```
42sh$ ls *
myfind

foo:
bar

qux:
baz
42sh$ ./myfind -type d
.
./foo
./qux
42sh$ ./myfind -type ff
./myfind: invalid type: ff
```

Be careful!

Be careful if you decide to use the d_type field in struct dirent:

You must properly handle the DT_UNKNOWN case using stat(2). For more information, please refer to the readdir(3) man page.

2.3.4 Or operator

-o is an operator placed between two expressions, as follows: expr1 -o expr2. If expr1 is evaluated to true, expr2 will not be executed.

expr1 -o expr2 is equivalent to one expression.

```
42sh$ ./myfind foo
foo
foo/baz
foo/bar
42sh$ ./myfind foo -name bar
foo/bar
42sh$ ./myfind foo -name bar -o -name baz
foo/baz
foo/baz
foo/bar
```

2.3.5 And operator

-a is an operator placed between two expressions, as follows: expr1 -a expr2. If expr1 is evaluated to false, expr2 will not be executed.

expr1 -a expr2 is equivalent to one expression.

Example:

```
42sh$ ./myfind foo

foo/baz

foo/bar

42sh$ ./myfind foo -name bar

foo/bar

42sh$ ./myfind foo -name bar -a -name baz

42sh$
```

The default operator between two expressions is and, which is why the next expression will not output anything.

```
42sh$ ./myfind foo -name bar -name baz
42sh$
```

Be careful!

Be aware that you **must** handle operator priority.

2.3.6 Newer test

-newer takes a file as parameter and returns true if the currently-examined file has a last modification date more recent than the file given as argument.

You have to handle nanosecond-level differences: refer to the st_mtim.tv_nsec field of struct stat.

Tips

Look at the stat(2) syscall, especially the st_mtime field of struct stat.

Be careful!

The behavior of your program will change if you choose to handle options (additional features): if the file is a symbolic link and the -H option or the -L option is in effect, the modification time of the file it points to is always used.

Be careful!

The AFS does not support nanosecond precision for the time of last modification of a file. Thus, you should test this behavior in another location of your filesystem.

42sh\$ mkdir foo
42sh\$ touch foo/bar
42sh\$ touch foo/baz
42sh\$ find foo/* -newer foo/bar
foo/baz
42sh\$ find foo/* -newer foo/baz
42sh\$ find foo/* -newer foo/baz

3 Additional features

3.1 Myfind options

From now on, your program must be able to parse options before files. It must parse command lines following this format:

```
42sh$ ./myfind [options] [starting-point...] [expressions]
```

You have to implement the following options:

- -d: myfind should process each directory's content before the directory itself. This option follows the BSD-family find, and not GNU-find, where -d is not considered as an option, but as an expression always evaluating to true. By default, myfind visits directories in pre-order (before their content);
- -H: myfind does not follow symbolic links, except while processing command line arguments;
- -L: myfind follows symbolic links;
- -P: myfind never follows symbolic links. This is the default behavior.

As stated in find(1)'s man page: If more than one of -H, -L and -P is specified, each overrides the others; the last one appearing on the command line takes effect. Your program must follow this behavior.

Tips

You do not have to handle the case where a filename starts with a -.

```
42sh$ ls foo
bar baz
42sh$ ./myfind foo
foo
foo/bar
foo/baz
42sh$ ./myfind -d foo
foo/bar
foo/bar
foo/bar
foo/baz
foo
```

```
42sh$ ls
foo myfind
42sh$ ls foo
bar baz
42sh$ ln -s foo qux
42sh$ ./myfind qux
qux
qux
42sh$ ./myfind -H qux
qux
qux
qux
qux
```

```
42sh$ 1s
qux foo myfind
42sh$ file qux
qux: symbolic link to foo
42sh$ ./myfind .
./myfind
./foo
./foo/bar
./foo/baz
./qux
42sh ./myfind -L .
./myfind
./foo
./foo/bar
./foo/baz
./qux
./qux/bar
./qux/baz
```

3.2 Operators

In this additional part for expressions, you must implement the ! and () operators. The expression -name toto -o -name tata -a -type f is equivalent to -name toto -o (-name tata -a -type f).

3.2.1 Not operator

! is an operator than can be placed before an expression, as follows: ! expr. It returns true if expr is false, and vice-versa.

! expr is equivalent to one expression.

```
42sh$ ./myfind foo

foo/baz

foo/bar

42sh$ ./myfind -name bar
    ./foo/bar

42sh$ ./myfind '!' -name bar
    .
    ./myfind
    ./foo
    ./foo
    ./foo/baz
```

3.2.2 Parentheses operator

You must handle parentheses. A pair of parentheses is an expression that returns true if the wrapped expressions returned true, false otherwise.

(expr) is equivalent to one expression.

Examples:

```
42sh$ ./myfind foo
foo
foo/baz
foo/bar
42sh$ ./myfind \( -name bar -o -name baz \)
 ./foo/baz
 ./foo/bar
42sh$ ./myfind \! \( -name bar -o -name baz \)
 ./foo
```

3.3 Exec-family actions

myfind must be able to execute commands on matched files, using the following actions:

```
• -exec
```

• -execdir

• -exec ... +

3.3.1 Exec

The -exec action executes the command passed by argument, delimited by a semicolon. Every {} string encountered in the command must be replaced by the current filename. It returns true if the command returned 0, false otherwise.

Examples:

(continued from previous page)

```
d41d8cd98f00b204e9800998ecf8427e foo/baz
ok
d41d8cd98f00b204e9800998ecf8427e foo/bar
ok
```

3.3.2 Execdir

-execdir behavior is similar to -exec, except it executes the command in the current file's directory. {} placeholders will be replaced by the current file name, preceded by ./ (relative file path).

Examples:

```
42sh$ ./myfind foo -execdir pwd \; -execdir echo -- {} -- \;
/tmp
-- ./foo --
/tmp/foo
-- ./baz --
/tmp/foo
-- ./bar --
```

3.3.3 Exec +

The -exec command {} + action is similar to the -exec action. The main difference is that the command line is built by appending the matching filenames at the end. Thus, instead of invoking the command once for each matched file, it is executed once for many of them at the same time.

The command line must end with {}. Any other instance of this placeholder in the command line will result in an error.

```
42sh$ pwd
/tmp
42sh$ ./myfind foo
foo/baz
foo/bar
42sh\$ ./myfind foo -exec echo \{\}\
foo/baz
foo/bar
42sh$ ./myfind foo -exec echo {} \+
foo foo/baz foo/bar
42sh$ ./myfind foo -exec echo {} a \+
myfind: missing argument to `-exec'
42sh$ echo $?
42sh\$ ./myfind foo -exec echo \{\} \{\} \+
myfind: only one instance of {} is supported with -exec ... +
42sh$ echo $?
1
```

3.3.4 Resource Leaks

You shall close every file descriptor that you opened before executing the command (which means everything but STDIN_FILENO, STDOUT_FILENO and STDERR_FILENO from unistd.h).

You shall not leave zombie processes after myfind exits (c.f. waitpid(2)).

3.4 Delete action

-delete deletes files and returns true if it succeeded. If the deletion fails, an error message is displayed.

Use of -delete implies use of -d. Meaning that your program must behave as if it was called with the -d option.

Examples:

```
42sh$ ./myfind
.
./myfind
./foo
./foo/baz
./foo/bar
42sh$ ./myfind foo -name bar -delete -delete
myfind: cannot delete 'foo/bar': No such file or directory
42sh$ ./myfind
.
.
./myfind
./foo
./foo/baz
42sh$ ./myfind foo -delete
42sh$ ./myfind
.
.
./myfind
```

3.5 Perm test

-perm takes a mode in octal as parameter and returns true if the current file's permission bits match exactly the mode.

-perm - takes a mode in octal as parameter and returns true if all the permission bits in mode are set for the file.

-perm / takes a mode in octal as parameter and return true if any of the current file's permission bits is set in mode.

Examples:

```
42sh$ ls -l foo
total 0
-rw-r--r-- 1 login_x login_x 0 oct. 3 20:42 bar
-rw-r--r-- 1 login_x login_x 0 oct. 3 20:42 baz
```

(continued from previous page)

```
42sh$ ./myfind -perm 644
./foo/baz
./foo/bar
42sh$ chmod 123 foo/baz
42sh$ ./myfind -perm 644
./foo/bar
```

```
42sh$ ls -l foo
total 0
-rw-r--r- 1 login_x login_x 0 oct. 3 20:42 bar
-rw-r--r- 1 login_x login_x 0 oct. 3 20:42 baz
42sh$ ./myfind -perm -640
.
./myfind
./foo
./foo/baz
./foo/bar
42sh$ chmod 123 foo/baz
42sh$ ./myfind -perm -102
./foo/baz
```

```
42sh$ ls -l foo
total 0
-rw-r--r-- 1 login_x login_x 0 oct. 3 20:42 bar
-rw-r--r-- 1 login_x login_x 0 oct. 3 20:42 baz
42sh$ ./myfind -perm 644
./foo/baz
./foo/bar
42sh$ chmod o-r foo/baz
42sh$ ./myfind foo -perm /004
foo
foo/bar
```

3.6 User and Groups tests

-user takes a username and returns true if the file is owned by the user username.

-group takes a groupname and returns true if the file belongs to the group groupname.

```
42sh$ ls -l foo
-rw-r--r-- 1 login_x login_x 0 oct. 3 20:42 bar
-rw-r--r-- 1 login_x test 0 oct. 3 20:42 baz
-rw-r--r-- 1 toto test 0 oct. 3 20:42 qux
42sh$ ./myfind foo/* -user login_x
foo/baz
foo/bar
42sh$ ./myfind foo/* -group test
foo/qux
foo/baz
```

The way is lit. The path is clear. We require only the strength to follow it.