

## The Unix Shell

(index.html)

## Reference

## Introducing the Shell (00-intro.html)

- A shell is a program whose primary purpose is to read commands and run other programs.
- The shell's main advantages are its high action-to-keystroke ratio, its support for automating repetitive tasks, and that it can be used to access networked machines.
- The shell's main disadvantages are its primarily textual nature and how cryptic its commands and operation can be.

## Files and Directories (01-filedir.html)

- The file system is responsible for managing information on the disk.
- Information is stored in files, which are stored in directories (folders).
- Directories can also store other directories, which forms a directory tree.
- cd path changes the current working directory.
- 1s path prints a listing of a specific file or directory; 1s on its own lists the current working directory.
- pwd prints the user's current working directory.
- whoami shows the user's current identity.
- / on its own is the root directory of the whole file system.
- A relative path specifies a location starting from the current location.
- An absolute path specifies a location from the root of the file system.
- Directory names in a path are separated with '/' on Unix, but '\' on Windows.
- '..' means "the directory above the current one"; '.' on its own means "the current directory".
- Most files' names are something.extension. The extension isn't required, and doesn't guarantee anything, but is normally used to indicate the type of data in the file.
- Most commands take options (flags) which begin with a '-'.

## Creating Things (02-create.html)

- cp old new copies a file.
- mkdir path creates a new directory.
- mv old new moves (renames) a file or directory.
- rm path removes (deletes) a file.
- rmdir path removes (deletes) an empty directory.
- Unix documentation uses '^A' to mean "control-A".
- The shell does not have a trash bin: once something is deleted, it's really gone.
- Nano is a very simple text editor please use something else for real work.

## Pipes and Filters (03-pipefilter.html)

- cat displays the contents of its inputs.
- head displays the first few lines of its input.
- tail displays the last few lines of its input.
- sort sorts its inputs.
- wc counts lines, words, and characters in its inputs.
- command > file redirects a command's output to a file.
- first | second is a pipeline: the output of the first command is used as the input to the second.
- The best way to use the shell is to use pipes to combine simple single-purpose programs (filters).

## Loops (04-loop.html)

- A for loop repeats commands once for every thing in a list.
- Every for loop needs a variable to refer to the current "thing".
- Use \$name to expand a variable (i.e., get its value).
- Do not use spaces, quotes, or wildcard characters such as '\*'or'?' in filenames, as it complicates variable expansion.
- Give files consistent names that are easy to match with wildcard patterns to make it easy to select them for looping.
- Use the up-arrow key to scroll up through previous commands to edit and repeat them.
- Use "control-r" to search through the previously entered commands.
- Use history to display recent commands, and !number to repeat a command by number.

## Shell Scripts (05-script.html)

- Save commands in files (usually called shell scripts) for re-use.
- bash filename runs the commands saved in a file.
- \$\* refers to all of a shell script's command-line parameters.
- \$1, \$2, etc., refer to specified command-line parameters.
- Place variables in quotes if the values might have spaces in them.

• Letting users decide what files to process is more flexible and more consistent with builtin Unix commands.

# Finding Things (06-find.html)

- find finds files with specific properties that match patterns.
- grep selects lines in files that match patterns.
- man command displays the manual page for a given command.
- \* matches zero or more characters in a filename, so \*.txt matches all files ending in .txt .
- ? matches any single character in a filename, so ?.txt matches a.txt but not any.txt.
- \$(command) inserts a command's output in place.
- man command displays the manual page for a given command.

## Glossary

## absolute path

A path that refers to a particular location in a file system. Absolute paths are usually written with respect to the file system's root directory, and begin with either "/" (on Unix) or "\" (on Microsoft Windows). See also: relative path.

### argument

A value given to a function or program when it runs. The term is often used interchangeably (and inconsistently) with parameter.

#### command shell

See shell

#### command-line interface

An interface based on typing commands, usually at a REPL. See also: graphical user interface. comment

A remark in a program that is intended to help human readers understand what is going on, but is ignored by the computer. Comments in Python, R, and the Unix shell start with a # character and run to the end of the line; comments in SQL start with -- , and other languages have other conventions.

### current working directory

The directory that relative paths are calculated from; equivalently, the place where files referenced by name only are searched for. Every process has a current working directory. The current working directory is usually referred to using the shorthand notation . (pronounced "dot").

## file system

A set of files, directories, and I/O devices (such as keyboards and screens). A file system may be spread across many physical devices, or many file systems may be stored on a single physical device; the operating system manages access.

## filename extension

The portion of a file's name that comes after the final "." character. By convention this identifies the file's type: .txt means "text file", .png means "Portable Network Graphics file", and so on. These conventions are not enforced by most operating systems: it is perfectly possible to name an MP3 sound file homepage.html . Since many applications use filename

extensions to identify the MIME type of the file, misnaming files may cause those applications to fail.

### filter

A program that transforms a stream of data. Many Unix command-line tools are written as filters: they read data from standard input, process it, and write the result to standard output. flag

A terse way to specify an option or setting to a command-line program. By convention Unix applications use a dash followed by a single letter, such as -v, or two dashes followed by a word, such as --verbose, while DOS applications use a slash, such as /v. Depending on the application, a flag may be followed by a single argument, as in -o/tmp/output.txt.

## for loop

A loop that is executed once for each value in some kind of set, list, or range. See also: while loop.

## graphical user interface

A graphical user interface, usually controlled by using a mouse. See also: command-line interface.

### home directory

The default directory associated with an account on a computer system. By convention, all of a user's files are stored in or below her home directory.

### loop

A set of instructions to be executed multiple times. Consists of a loop body and (usually) a condition for exiting the loop. See also for loop and while loop.

## loop body

The set of statements or commands that are repeated inside a for loop or while loop.

#### MIME type

MIME (Multi-Purpose Internet Mail Extensions) types describe different file types for exchange on the Internet, for example images, audio, and documents.

## operating system

Software that manages interactions between users, hardware, and software processes. Common examples are Linux, OS X, and Windows.

#### orthogonal

To have meanings or behaviors that are independent of each other. If a set of concepts or tools are orthogonal, they can be combined in any way.

#### parameter

A variable named in the function's declaration that is used to hold a value passed into the call. The term is often used interchangeably (and inconsistently) with argument.

### parent directory

The directory that "contains" the one in question. Every directory in a file system except the root directory has a parent. A directory's parent is usually referred to using the shorthand notation .. (pronounced "dot dot").

#### path

A description that specifies the location of a file or directory within a file system. See also: absolute path, relative path.

## pipe

A connection from the output of one program to the input of another. When two or more programs are connected in this way, they are called a "pipeline".

#### process

A running instance of a program, containing code, variable values, open files and network connections, and so on. Processes are the "actors" that the operating system manages; it

typically runs each process for a few milliseconds at a time to give the impression that they are executing simultaneously.

### prompt

A character or characters display by a REPL to show that it is waiting for its next command. quoting

(in the shell): Using quotation marks of various kinds to prevent the shell from interpreting special characters. For example, to pass the string \*.txt to a program, it is usually necessary to write it as '\*.txt' (with single quotes) so that the shell will not try to expand the \* wildcard.

### read-evaluate-print loop

(REPL): A command-line interface that reads a command from the user, executes it, prints the result, and waits for another command.

#### redirect

To send a command's output to a file rather than to the screen or another command, or equivalently to read a command's input from a file.

## regular expression

A pattern that specifies a set of character strings. REs are most often used to find sequences of characters in strings.

## relative path

A path that specifies the location of a file or directory with respect to the current working directory. Any path that does not begin with a separator character ("/" or "\") is a relative path. See also: absolute path.

## root directory

The top-most directory in a file system. Its name is "/" on Unix (including Linux and Mac OS X) and "\" on Microsoft Windows.

### shell

A command-line interface such as Bash (the Bourne-Again Shell) or the Microsoft Windows DOS shell that allows a user to interact with the operating system.

#### shell script

A set of shell commands stored in a file for re-use. A shell script is a program executed by the shell; the name "script" is used for historical reasons.

#### standard input

A process's default input stream. In interactive command-line applications, it is typically connected to the keyboard; in a pipe, it receives data from the standard output of the preceding process.

## standard output

A process's default output stream. In interactive command-line applications, data sent to standard output is displayed on the screen; in a pipe, it is passed to the standard input of the next process.

### sub-directory

A directory contained within another directory.

## tab completion

A feature provided by many interactive systems in which pressing the Tab key triggers automatic completion of the current word or command.

#### variable

A name in a program that is associated with a value or a collection of values.

#### while loop

A loop that keeps executing as long as some condition is true. See also: for loop. wildcard

A character used in pattern matching. In the Unix shell, the wildcard \* matches zero or more characters, so that \*.txt matches all files whose names end in .txt.

Software Carpentry (http://software-carpentry.org)

Source (https://github.com/swcarpentry/shell-novice)

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