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Navigating Files and Directories



Teaching: 30 min Exercises: 10 min Questions

- · How can I move around on my computer?
- · How can I see what files and directories I have?
- How can I specify the location of a file or directory on my computer?

Objectives

- · Explain the similarities and differences between a file and a directory.
- Translate an absolute path into a relative path and vice versa.
- · Construct absolute and relative paths that identify specific files and directories.
- · Demonstrate the use of tab completion, and explain its advantages.

The part of the operating system responsible for managing files and directories is called the **file system**. It organizes our data into files, which hold information, and directories (also called "folders"), which hold files or other directories.

Several commands are frequently used to create, inspect, rename, and delete files and directories. To start exploring them, we'll go to our open shell window.

First let's find out where we are by running a command called pwd (which stands for "print working directory"). Directories are like places - at any time while we are using the shell we are in exactly one place, called our **current working directory**. Commands mostly read and write files in the current working directory, i.e. "here", so knowing where you are before running a command is important. pwd shows you where you are:

\$ pwd

/Users/nelle

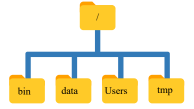
Here, the computer's response is /Users/nelle , which is Nelle's home directory:

★ Home Directory Variation

The home directory path will look different on different operating systems. On Linux it may look like <code>/home/nelle</code>, and on Windows it will be similar to <code>C:\Documents</code> and <code>Settings\nelle</code> or <code>C:\Users\nelle</code>. (Note that it may look slightly different for different versions of Windows.) In future examples, we've used Mac output as the default - Linux and Windows output may differ slightly, but should be generally similar.

To understand what a "home directory" is, let's have a look at how the file system as a whole is organized. For the sake of this example, we'll be illustrating the filesystem on our scientist Nelle's computer. After this illustration, you'll be learning commands to explore your own filesystem, which will be constructed in a similar way, but not be exactly identical.

On Nelle's computer, the filesystem looks like this:



At the top is the **root directory** that holds everything else. We refer to it using a slash character, / , on its own; this is the leading slash in /Users/nelle .

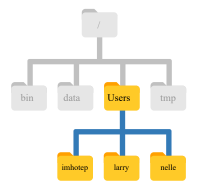
Inside that directory are several other directories: bin (which is where some built-in programs are stored), data (for miscellaneous data files), Users (where users' personal directories are located), tmp (for temporary files that don't need to be stored long-term), and so on.

We know that our current working directory /Users/nelle is stored inside /Users because /Users is the first part of its name. Similarly, we know that /Users is stored inside the root directory / because its name begins with /.

🖈 Slashes

Notice that there are two meanings for the / character. When it appears at the front of a file or directory name, it refers to the root directory. When it appears *inside* a name, it's just a separator.

Underneath /Users , we find one directory for each user with an account on Nelle's machine, her colleagues imhotep and larry.



The user *imhotep*'s files are stored in /Users/imhotep, user *larry*'s in /Users/larry, and Nelle's in /Users/nelle. Because Nelle is the user in our examples here, this is why we get /Users/nelle as our home directory. Typically, when you open a new command prompt you will be in your home directory to start.

Now let's learn the command that will let us see the contents of our own filesystem. We can see what's in our home directory by running 1s, which stands for "listing":

\$ 1s

Applications Documents Library Music Public
Desktop Downloads Movies Pictures

(Again, your results may be slightly different depending on your operating system and how you have customized your filesystem.)

1s prints the names of the files and directories in the current directory. We can make its output more comprehensible by using the -F **option** (also known as a **switch** or a **flag**), which tells 1s to classify the output by adding a marker to file and directory names to indicate what they are:

- · a trailing / indicates that this is a directory
- @ indicates a link
- * indicates an executable

Depending on your default options, the shell might also use colors to indicate whether each entry is a file or directory.



Here, we can see that our home directory contains mostly **sub-directories**. Any names in your output that don't have a classification symbol, are plain old **files**.

General syntax of a shell command

Consider the command below as a general example of a command, which we will dissect into its component parts:

```
$ ls -F /
```

1s is the **command**, with an **option** -F and an **argument** / . We've already encountered options (also called **switches** or **flags**) which either start with a single dash (-) or two dashes (--), and they change the behaviour of a command. Arguments tell the command what to operate on (e.g. files and directories). Sometimes options and arguments are referred to as **parameters**. A command can be called with more than one option and more than one argument: but a command doesn't always require an argument or an option.

Each part is separated by spaces: if you omit the space between 1s and -F the shell will look for a command called 1s-F, which doesn't exist. Also, capitalization can be important: 1s -r is different to 1s -R.

Putting all that together, our command above gives us a listing of files and directories in the root directory / . An example of the output you might get from the above command is given below:

```
$ ls -F /
Applications/ System/
Library/ Users/
Network/ Volumes/
```

Getting help

1s has lots of other options. There are two common ways to find out how to use a command and what options it accepts:

1. We can pass a --help option to the command, such as:

```
$ ls --help
```

2. We can read its manual with man, such as:

```
$ man ls
```

Depending on your environment you might find that only one of these works (either man or --help). We'll describe both ways below.

```
The --help option
```

Many bash commands, and programs that people have written that can be run from within bash, support a --help option to display more information on how to use the command or program.

```
$ ls --help
```

```
Usage: ls [OPTION]... [FILE]...
List information about the FILEs (the current directory by default).
Sort entries alphabetically if none of -cftuvSUX nor --sort is specified.
Mandatory arguments to long options are mandatory for short options too.
                             do not ignore entries starting with .
  -a, --all
  -A, --almost-all
                             do not list implied . and ..
      --author
                             with -1, print the author of each file
                             print C-style escapes for nongraphic characters
  -b, --escape
                             scale sizes by SIZE before printing them; e.g.,
      --block-size=SIZE
                               '--block-size=M' prints sizes in units of
                               1,048,576 bytes; see SIZE format below
                             do not list implied entries ending with ~
  -B, --ignore-backups
                             with -lt: sort by, and show, ctime (time of last
  - C
                               modification of file status information);
                               with -1: show ctime and sort by name;
                               otherwise: sort by ctime, newest first
                             list entries by columns
  -C
                             colorize the output; WHEN can be 'always' (default
      --color[=WHEN]
                               if omitted), 'auto', or 'never'; more info below
  -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
  -F, --classify
                             append indicator (one of */=>@|) to entries
                             likewise, except do not append '*'
      --file-type
     --format=WORD
                             across -x, commas -m, horizontal -x, long -l,
                               single-column -1, verbose -1, vertical -C
      --full-time
                             like -1 --time-style=full-iso
                             like -1, but do not list owner
  -g
      --group-directories-first
                             group directories before files;
                               can be augmented with a --sort option, but any
                               use of --sort=none (-U) disables grouping
                             in a long listing, don't print group names
  -G, --no-group
  -h, --human-readable
                             with -l and/or -s, print human readable sizes
                               (e.g., 1K 234M 2G)
      --si
                             likewise, but use powers of 1000 not 1024
  -H, --dereference-command-line
                             follow symbolic links listed on the command line
      --dereference-command-line-symlink-to-dir
                             follow each command line symbolic link
                               that points to a directory
      --hide=PATTERN
                             do not list implied entries matching shell PATTERN
                               (overridden by -a or -A)
      --indicator-style=WORD append indicator with style WORD to entry names:
                               none (default), slash (-p),
                               file-type (--file-type), classify (-F)
  -i, --inode
                             print the index number of each file
  -I, --ignore=PATTERN
                             do not list implied entries matching shell PATTERN
  -k, --kibibytes
                             default to 1024-byte blocks for disk usage
  -1
                             use a long listing format
  -L, --dereference
                             when showing file information for a symbolic
                               link, show information for the file the link
                               references rather than for the link itself
                             fill width with a comma separated list of entries
  -n, --numeric-uid-gid
                             like -1, but list numeric user and group IDs
  -N, --literal
                             print raw entry names (don't treat e.g. control
                               characters specially)
                             like -1, but do not list group information
  -p, --indicator-style=slash
                             append / indicator to directories
  -q, --hide-control-chars
                             print ? instead of nongraphic characters
      --show-control-chars
                             show nongraphic characters as-is (the default,
                               unless program is 'ls' and output is a terminal)
```

```
enclose entry names in double quotes
  -Q, --quote-name
                              use quoting style WORD for entry names:
      --quoting-style=WORD
                                literal, locale, shell, shell-always,
                                 shell-escape, shell-escape-always, c, escape
                              reverse order while sorting
  -r, --reverse
  -R, --recursive
                              list subdirectories recursively
  -s, --size
                              print the allocated size of each file, in blocks
  -S
                              sort by file size, largest first
      --sort=WORD
                              sort by WORD instead of name: none (-U), size (-S),
                                time (-t), version (-v), extension (-X)
      --time=WORD
                              with -1, show time as WORD instead of default
                                modification time: a time or access or use (-u);
                                 ctime or status (-c); also use specified time
                                 as sort key if --sort=time (newest first)
      --time-style=STYLE
                              with -1, show times using style STYLE:
                                full-iso, long-iso, iso, locale, or +FORMAT;
                                FORMAT is interpreted like in 'date'; if FORMAT
                                is FORMAT1<newline>FORMAT2, then FORMAT1 applies
                                to non-recent files and FORMAT2 to recent files;
                                if STYLE is prefixed with 'posix-', STYLE
                                takes effect only outside the POSIX locale
                              sort by modification time, newest first
  -T, --tabsize=COLS
                              assume tab stops at each COLS instead of 8
  -u
                              with -lt: sort by, and show, access time;
                                with -1: show access time and sort by name;
                                otherwise: sort by access time, newest first
                              do not sort; list entries in directory order
  -11
  -v
                              natural sort of (version) numbers within text
      --width=COLS
                              set output width to COLS. 0 means no limit
  -w,
                              list entries by lines instead of by columns
  - x
  -X
                              sort alphabetically by entry extension
  -Z,
      --context
                              print any security context of each file
                              list one file per line. Avoid '\n' with -q or -b
      --help
                  display this help and exit
      --version output version information and exit
The SIZE argument is an integer and optional unit (example: 10K is 10*1024).
Units are K,M,G,T,P,E,Z,Y (powers of 1024) or KB,MB,... (powers of 1000).
Using color to distinguish file types is disabled both by default and
with --color=never. With --color=auto, ls emits color codes only when
standard output is connected to a terminal. The LS_COLORS environment
variable can change the settings. Use the dircolors command to set it.
Exit status:
 0 if OK,
 1 if minor problems (e.g., cannot access subdirectory),
 2 if serious trouble (e.g., cannot access command-line argument).
GNU coreutils online help: <a href="http://www.gnu.org/software/coreutils/">http://www.gnu.org/software/coreutils/>
Full documentation at: <a href="http://www.gnu.org/software/coreutils/ls">http://www.gnu.org/software/coreutils/ls</a>
or available locally via: info '(coreutils) ls invocation'
```

★ Unsupported command-line options

If you try to use an option (flag) that is not supported, 1s and other commands will usually print an error message similar to:

```
$ ls -j
ls: invalid option -- 'j'
Try 'ls --help' for more information.
```

The man command

The other way to learn about 1s is to type

\$ man ls

This will turn your terminal into a page with a description of the 1s command and its options and, if you're lucky, some examples of how to use it.

To navigate through the man pages, you may use ↑ and ↓ to move line-by-line, or try B and Spacebar to skip up and down by a full page. To search for a character or word in the man pages, use / followed by the character or word you are searching for.

Sometimes a search will result in multiple hits. If so, you can move between hits using N (for moving forward) and Shift + N (for moving backward).

To quit the man pages, press Q.

★ Manual pages on the web

Of course there is a third way to access help for commands: searching the internet via your web browser. When using internet search, including the phrase unix man page in your search query will help to find relevant results.

GNU provides links to its manuals (http://www.gnu.org/manual/manual.html) including the core GNU utilities (http://www.gnu.org/software/coreutils/manual/coreutils.html), which covers many commands introduced within this lesson.

Exploring More 1s Flags

You can also use two options at the same time. What does the command 1s do when used with the -1 option? What about if you use both the -1 and the -h option?

Some of its output is about properties that we do not cover in this lesson (such as file permissions and ownership), but the rest should be useful nevertheless.

The -1 option makes 1s use a long listing format, showing not only the file/directory names but also additional information such as the file size and the time of its last modification. If you use both the -h option and the -1 option, this makes the file size "human readable", i.e. displaying something like 5.3K instead of 5369.

✓ Listing Recursively and By Time

The command 1s -R lists the contents of directories recursively, i.e., lists their sub-directories, sub-sub-directories, and so on at each level. The command 1s -t lists things by time of last change, with most recently changed files or directories first. In what order does 1s -R -t display things? Hint: 1s -1 uses a long listing format to view timestamps.

Solution

The files/directories in each directory are sorted by time of last change.

We can also use 1s to see the contents of a different directory. Let's take a look at our Desktop directory by running 1s -F Desktop, i.e., the command 1s with the -F **option** and the **argument** Desktop. The argument Desktop tells 1s that we want a listing of something other than our current working directory:

\$ 1s -F Desktop

data-shell/

Your output should be a list of all the files and sub-directories on your Desktop, including the data-shell directory you downloaded at the setup for this lesson (../setup.html). Take a look at your Desktop to confirm that your output is accurate.

As you may now see, using a bash shell is strongly dependent on the idea that your files are organized in a hierarchical file system.

Organizing things hierarchically in this way helps us keep track of our work: it's possible to put hundreds of files in our home directory, just as it's possible to pile hundreds of printed papers on our desk, but it's a self-defeating strategy.

Now that we know the data-shell directory is located on our Desktop, we can do two things.

First, we can look at its contents, using the same strategy as before, passing a directory name to 1s:

```
$ ls -F Desktop/data-shell
```

```
creatures/ molecules/ notes.txt solar.pdf
data/ north-pacific-gyre/ pizza.cfg writing/
```

Second, we can actually change our location to a different directory, so we are no longer located in our home directory.

The command to change locations is cd followed by a directory name to change our working directory. cd stands for "change directory", which is a bit misleading: the command doesn't change the directory, it changes the shell's idea of what directory we are in.

Let's say we want to move to the data directory we saw above. We can use the following series of commands to get there:

```
$ cd Desktop
$ cd data-shell
$ cd data
```

These commands will move us from our home directory onto our Desktop, then into the data-shell directory, then into the data directory. You will notice that cd doesn't print anything. This is normal. Many shell commands will not output anything to the screen when successfully executed. But if we run pwd after it, we can see that we are now in /Users/nelle/Desktop/data-shell/data. If we run ls without arguments now, it lists the contents of /Users/nelle/Desktop/data-shell/data, because that's where we now are:

```
$ pwd
```

/Users/nelle/Desktop/data-shell/data

```
$ 1s -F
```

```
amino-acids.txt elements/ pdb/ salmon.txt
animals.txt morse.txt planets.txt sunspot.txt
```

We now know how to go down the directory tree, but how do we go up? We might try the following:

```
$ cd data-shell
```

```
-bash: cd: data-shell: No such file or directory
```

But we get an error! Why is this?

With our methods so far, cd can only see sub-directories inside your current directory. There are different ways to see directories above your current location; we'll start with the simplest.

There is a shortcut in the shell to move up one directory level that looks like this:

```
$ cd ..
```

.. is a special directory name meaning "the directory containing this one", or more succinctly, the **parent** of the current directory. Sure enough, if we run pwd after running cd .., we're back in /Users/nelle/Desktop/data-shell:

\$ pwd

/Users/nelle/Desktop/data-shell

The special directory .. doesn't usually show up when we run 1s . If we want to display it, we can give 1s the -a option:

```
$ ls -F -a
```

```
./ .bash_profile data/ north-pacific-gyre/ pizza.cfg thesis/
../ creatures/ molecules/ notes.txt solar.pdf writing/
```

-a stands for "show all"; it forces 1s to show us file and directory names that begin with . , such as . . (which, if we're in /Users/nelle , refers to the /Users directory) As you can see, it also displays another special directory that's just called . , which means "the current working directory". It may seem redundant to have a name for it, but we'll see some uses for it soon.

Note that in most command line tools, multiple options can be combined with a single - and no spaces between the options: 1s -F -a is equivalent to 1s -Fa.

Other Hidden Files

In addition to the hidden directories .. and ., you may also see a file called .bash_profile . This file usually contains shell configuration settings. You may also see other files and directories beginning with . . These are usually files and directories that are used to configure different programs on your computer. The prefix . is used to prevent these configuration files from cluttering the terminal when a standard 1s command is used.

Orthogonality

The special names . and .. don't belong to cd; they are interpreted the same way by every program. For example, if we are in /Users/nelle/data, the command ls .. will give us a listing of /Users/nelle. When the meanings of the parts are the same no matter how they're combined, programmers say they are **orthogonal**: Orthogonal systems tend to be easier for people to learn because there are fewer special cases and exceptions to keep track of.

These then, are the basic commands for navigating the filesystem on your computer: pwd , 1s and cd . Let's explore some variations on those commands. What happens if you type cd on its own, without giving a directory?

\$ cd

How can you check what happened? pwd gives us the answer!

\$ pwd

/Users/nelle

It turns out that cd without an argument will return you to your home directory, which is great if you've gotten lost in your own filesystem.

Let's try returning to the data directory from before. Last time, we used three commands, but we can actually string together the list of directories to move to data in one step:

\$ cd Desktop/data-shell/data

Check that we've moved to the right place by running pwd and 1s -F

If we want to move up one level from the data directory, we could use cd ... But there is another way to move to any directory, regardless of your current location.

So far, when specifying directory names, or even a directory path (as above), we have been using **relative paths**. When you use a relative path with a command like 1s or cd, it tries to find that location from where we are, rather than from the root of the file system.

However, it is possible to specify the **absolute path** to a directory by including its entire path from the root directory, which is indicated by a leading slash. The leading / tells the computer to follow the path from the root of the file system, so it always refers to exactly one directory, no matter where we are when we run the command.

This allows us to move to our data-shell directory from anywhere on the filesystem (including from inside data). To find the absolute path we're looking for, we can use pwd and then extract the piece we need to move to data-shell.

\$ pwd

/Users/nelle/Desktop/data-shell/data

\$ cd /Users/nelle/Desktop/data-shell

Run pwd and 1s -F to ensure that we're in the directory we expect.

★ Two More Shortcuts

The shell interprets the character ~ (tilde) at the start of a path to mean "the current user's home directory". For example, if Nelle's home directory is /Users/nelle, then ~/data is equivalent to /Users/nelle/data. This only works if it is the first character in the path: here/there/~/elsewhere is *not* here/there/Users/nelle/elsewhere.

Another shortcut is the - (dash) character. cd will translate - into *the previous directory I was in*, which is faster than having to remember, then type, the full path. This is a *very* efficient way of moving back and forth between directories. The difference between cd .. and cd - is that the former brings you *up*, while the latter brings you *back*. You can think of it as the *Last Channel* button on a TV remote.

Absolute vs Relative Paths

Starting from /Users/amanda/data , which of the following commands could Amanda use to navigate to her home directory, which is /Users/amanda ?

- 1. cd .
- 2. cd /
- 3. cd /home/amanda
- 4. cd ../..
- 5. cd ~
- 6. cd home
- 7. cd ~/data/..
- 8. cd
- 9. cd ..

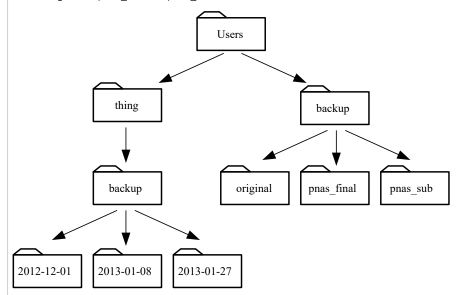
Solution

- 1. No: . stands for the current directory.
- 2. No: / stands for the root directory.
- 3. No: Amanda's home directory is /Users/amanda .
- 4. No: this goes up two levels, i.e. ends in /Users .
- 5. Yes: ~ stands for the user's home directory, in this case /Users/amanda .
- 6. No: this would navigate into a directory home in the current directory if it exists.
- 7. Yes: unnecessarily complicated, but correct.
- 8. Yes: shortcut to go back to the user's home directory.
- 9. Yes: goes up one level.

Relative Path Resolution

Using the filesystem diagram below, if pwd displays /Users/thing , what will 1s -F ../backup display?

- 1. ../backup: No such file or directory
- 2. 2012-12-01 2013-01-08 2013-01-27
- 3. 2012-12-01/ 2013-01-08/ 2013-01-27/
- 4. original/ pnas_final/ pnas_sub/

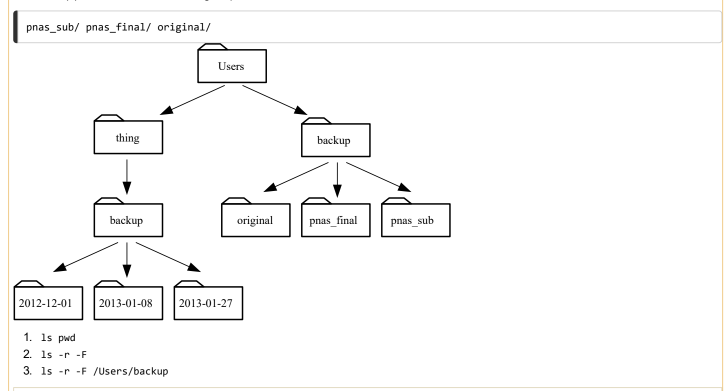


Solution

- 1. No: there is a directory backup in /Users .
- 2. No: this is the content of Users/thing/backup, but with .. we asked for one level further up.
- 3. No: see previous explanation.
- 4. Yes: ../backup/ refers to /Users/backup/ .

✓ 1s Reading Comprehension

Using the filesystem diagram below, if pwd displays /Users/backup , and -r tells 1s to display things in reverse order, what command(s) will result in the following output:



- Solution
 - 1. No: pwd is not the name of a directory.
 - 2. Yes: 1s without directory argument lists files and directories in the current directory.
 - 3. Yes: uses the absolute path explicitly.

Nelle's Pipeline: Organizing Files

Knowing just this much about files and directories, Nelle is ready to organize the files that the protein assay machine will create. First, she creates a directory called north-pacific-gyre (to remind herself where the data came from). Inside that, she creates a directory called 2012-07-03, which is the date she started processing the samples. She used to use names like conference-paper and revised-results, but she found them hard to understand after a couple of years. (The final straw was when she found herself creating a directory called revised-revised-results-3.)

★ Sorting Output

Nelle names her directories "year-month-day", with leading zeroes for months and days, because the shell displays file and directory names in alphabetical order. If she used month names, December would come before July; if she didn't use leading zeroes, November ('11') would come before July ('7'). Similarly, putting the year first means that June 2012 will come before June 2013.

Each of her physical samples is labelled according to her lab's convention with a unique ten-character ID, such as "NENE01729A". This is what she used in her collection log to record the location, time, depth, and other characteristics of the sample, so she decides to use it as part of each data file's name. Since the assay machine's output is plain text, she will call her files NENE01729A.txt, NENE01812A.txt, and so on. All 1520 files will go into the same directory.

Now in her current directory data-shell, Nelle can see what files she has using the command:

\$ ls north-pacific-gyre/2012-07-03/

This is a lot to type, but she can let the shell do most of the work through what is called tab completion. If she types:

\$ 1s nor

and then presses Tab (the tab key on her keyboard), the shell automatically completes the directory name for her:

\$ ls north-pacific-gyre/

If she presses Tab again, Bash will add 2012-07-03/ to the command, since it's the only possible completion. Pressing Tab again does nothing, since there are 19 possibilities; pressing Tab twice brings up a list of all the files, and so on. This is called **tab completion**, and we will see it in many other tools as we go on.

Key Points

- 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.
- · / 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'.

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