
title: The Unix Shell
subtitle: Pipes and Filters
minutes: 20

The Unix Shell: Pipes and Filters

Learning Objectives

- Redirect a command's output to a file.
- Process a file instead of keyboard input using redirection.
- Construct command pipelines with two or more stages.
- Explain what usually happens if a program or pipeline isn't given any input to process.
- Explain Unix's "small pieces, loosely joined" philosophy.

Now that we know a few basic commands, we can finally look at the shell's most powerful feature: the ease with which it lets us combine existing programs in new ways.

Counting

Let's recall what we put in the folder `data/new-york-times` that we created in the last section.

```
$ ls ~/Desktop/programming-fundamentals-master/data/new-york-times
```

It contains a bunch of text files of human rights articles, one for each year since 2000. Let's go into that directory with `cd` and run the command `wc *.TXT`.

`wc` is the "word count" command: it counts the number of lines, words, and characters in files. Remember that the `*` in `*.TXT` matches zero or more characters, so the shell turns `*.TXT` into a complete list of `.TXT` files:

```
$ cd ~/Desktop/programming-fundamentals-master/data/new-york-times
$ wc *.TXT
```

```
63661 443554 2955653 human-rights-2000.TXT
56035 376067 2525823 human-rights-2001.TXT
60045 408972 2733887 human-rights-2002.TXT
46873 318846 2134607 human-rights-2003.TXT
62611 437901 2904671 human-rights-2004.TXT
55557 380036 2544693 human-rights-2005.TXT
62905 440014 2920015 human-rights-2006.TXT
44866 309723 2067324 human-rights-2007.TXT
54580 379235 2513340 human-rights-2008.TXT
66540 454083 3014810 human-rights-2009.TXT
573673 3948431 26314823 total
```

If we run `wc -l` instead of just `wc`, the output shows only the number of lines per file:

```
$ wc -l *.TXT
```

```
63661 human-rights-2000.TXT
56035 human-rights-2001.TXT
60045 human-rights-2002.TXT
46873 human-rights-2003.TXT
62611 human-rights-2004.TXT
55557 human-rights-2005.TXT
62905 human-rights-2006.TXT
44866 human-rights-2007.TXT
54580 human-rights-2008.TXT
66540 human-rights-2009.TXT
573673 total
```

We can also use `-w` to get only the number of words, or `-c` to get only the number of characters.

Which of these files is shortest? It's an easy question to answer when there are only a few files, but what if there were 6000?

Redirecting and Printing

Our first step toward a solution is to run the command:

```
$ wc -w *.TXT > lengths
```

The `>` tells the shell to **redirect** the command's output to a file instead of printing it to the screen. The shell will create the file if it doesn't exist, or overwrite the contents of that file if it does.

(This is why there is no screen output: everything that `wc` would have printed has gone into the file `lengths` instead.) `ls lengths` confirms that the file exists:

```
$ ls lengths
```

```
lengths
```

We can now send the content of `lengths` to the screen using `cat lengths`.

`cat` stands for "concatenate": it prints the contents of files one after another. There's only one file in this case, so `cat` just shows us what it contains:

```
$ cat lengths
```

```
443554 human-rights-2000.TXT
376067 human-rights-2001.TXT
408972 human-rights-2002.TXT
318846 human-rights-2003.TXT
437901 human-rights-2004.TXT
380036 human-rights-2005.TXT
440014 human-rights-2006.TXT
309723 human-rights-2007.TXT
379235 human-rights-2008.TXT
454083 human-rights-2009.TXT
3948431 total
```

Sorting

Now let's use the `sort` command to sort its contents. We will also use the `-n` flag to specify that the sort is numerical instead of alphabetical. This does *not* change the file; instead, it sends the sorted result to the screen:

```
$ sort -n lengths
```

```
309723 human-rights-2007.TXT
318846 human-rights-2003.TXT
376067 human-rights-2001.TXT
379235 human-rights-2008.TXT
380036 human-rights-2005.TXT
408972 human-rights-2002.TXT
437901 human-rights-2004.TXT
440014 human-rights-2006.TXT
443554 human-rights-2000.TXT
454083 human-rights-2009.TXT
3948431 total
```

Pipes

We just performed two operations consecutively on the same data, by storing the output from the first operation into a file, then calling the second operation on the contents of the saved file. We can also do this another way. Instead of saving the intermediary output into a file, we can run `wc` and `sort` together:

```
$ wc -w *.TXT | sort -n
```

```
309723 human-rights-2007.TXT
318846 human-rights-2003.TXT
376067 human-rights-2001.TXT
379235 human-rights-2008.TXT
380036 human-rights-2005.TXT
408972 human-rights-2002.TXT
437901 human-rights-2004.TXT
440014 human-rights-2006.TXT
443554 human-rights-2000.TXT
454083 human-rights-2009.TXT
3948431 total
```

The vertical bar between the two commands is called a **pipe**. It tells the shell that we want to use the output of the command on the left as the input to the command on the right. The computer might create a temporary file if it needs to, or copy data from one program to the other in memory, or something else entirely; we don't have to know or care.

We can use another pipe to send the output of `sort` to a command called `head`, which gives us the lines at the top of that output. (The command `tail` gives us the lines at the bottom.) We can specify how many lines we want with a flag, so we'll use `-1` to get just the first line:

```
$ wc -w *.TXT | sort -n | head -1
```

```
309723 human-rights-2007.TXT
```

This is exactly like a mathematician nesting functions like $\log(3x)$ and saying "the log of three times x ". In our case, the calculation is "head of sort of word count of *.TXT".

We can use this logic in many different combinations. For instance, to see how many files are in this directory, we can command:

```
$ ls -l | wc -l
```

```
11
```

This uses `wc` to do a count of the number of lines (`-l`) in the output of `ls -l`.

Processes, Inputs, Outputs, and Filters

Here's what actually happens behind the scenes when we create a pipe. When a computer runs a program --- any program --- it creates a **process** in memory to hold the program's software and its current state. Every process has an input channel called **standard input**. (By this point, you may be surprised that the name is so memorable, but don't worry: most Unix programmers call it "stdin". Every process also has a default output channel called **standard output** (or "stdout").

The shell is actually just another program. Under normal circumstances, whatever we type on the keyboard is sent to the shell on its standard input, and whatever it produces on standard output is displayed on our screen. When we tell the shell to run a program, it creates a new process and temporarily sends whatever we type on our keyboard to that process's standard input, and whatever the process sends to standard output to the screen.

Here's what happens when we run `wc -w *.TXT > lengths`. The shell starts by telling the computer to create a new process to run the `wc` program. Since we've provided some filenames as parameters, `wc` reads from them instead of from standard input. And since we've used `>` to redirect output to a file, the shell connects the process's standard output to that file.

If we run `wc -w *.TXT | sort -n` instead, the shell creates two processes (one for each process in the pipe) so that `wc` and `sort` run simultaneously. The standard output of `wc` is fed directly to the standard input of `sort`; since there's no redirection with `>`, `sort`'s output goes to the screen. And if we run `wc -w *.TXT | sort -n | head -1`, we get three processes with data flowing from the files, through `wc` to `sort`, and from `sort` through `head` to the screen.

This simple idea is why Unix has been so successful. Instead of creating enormous programs that try to do many different things, Unix programmers focus on creating lots of simple tools that each do one job well, and that work well with each other. This programming model is called "pipes and filters". We've already seen pipes; a **filter** is a program like `wc` or `sort` that transforms a stream of input into a stream of output. Almost all of the standard Unix tools can work this way: unless told to do otherwise, they read from standard input, do something with what they've read, and write to standard output.

The key is that any program that reads lines of text from standard input and writes lines of text to standard output can be combined with every other program that behaves this way as well. You can *and should* write your programs this way so that you and other people can put those programs into pipes to multiply their power.

Redirecting Input

As well as using > to redirect a program's output, we can use < to redirect its input, i.e., to read from a file instead of from standard input. For example, instead of writing `wc human-rights-2000.TXT`, we could write

`wc < human-rights-2000.TXT`. In the first case, `wc` gets a command line parameter telling it what file to open. In the second, `wc` doesn't have any command line parameters, so it reads from standard input, but we have told the shell to send the contents of `wc < human-rights-2000.TXT` to `wc`'s standard input.

Rochelle's Pipeline: Concatenating Files.

Rochelle has her bulk text downloads in the `new-york-times` directory described earlier.

Now she wants to concatenate (or merge) all of these text files into one big text file that she can later use to parse into a CSV.

```
$ cat *.TXT > all.TXT
$ wc -l *.TXT
```

```
573673 all.TXT
 63661 human-rights-2000.TXT
 56035 human-rights-2001.TXT
 60045 human-rights-2002.TXT
 46873 human-rights-2003.TXT
 62611 human-rights-2004.TXT
 55557 human-rights-2005.TXT
 62905 human-rights-2006.TXT
 44866 human-rights-2007.TXT
 54580 human-rights-2008.TXT
 66540 human-rights-2009.TXT
1147346 total
```

Notice that `all.TXT` is the sum of all the lines of the other `*.TXT` files.

Exercises

Challenge 1

Create a file under `my_files` called "sorts.txt" that contains these data. (Use a text editor, put one number on each line in the file, and save.)

```
10
2
19
22
6
```

Sort it numerically and place the output in a file called "nsorts.txt". Then, sort it alphabetically and place the output in a file called "asorts.txt". Are these files the same? Why or why not?

Challenge 2

The command `uniq` removes adjacent duplicated lines from its input.
For example, if a file `salmon.txt` contains:

```
coho
coho
steelhead
coho
steelhead
steelhead
```

then `uniq salmon.txt` produces:

```
coho
steelhead
coho
steelhead
```

You have a file called `data/animals.txt` contains the following data:

```
deer
rabbit
raccoon
rabbit
deer
fox
rabbit
bear
```

Process this list such that there is only one value for each animal, and save it in a file under `my_files/` called "unique_animals.txt"

When you feel you have met these challenges successfully, `cd` into `test/` and type

```
. 1-3_test.sh
```

Challenge 3

The command `cut` will cut out a sequence, for characters the argument `-c` must be added.

```
$ echo hello
hello
```

```
$ echo hello | cut -c 2-4
ell
```

How would you count all of the words contained in articles about asia found in `data/articles/`?
Store this number under `my_files/` in a file called "asia_count".

Adapted from: [Software Carpentry \(http://software-carpentry.org/v5/novice/shell/03-pipefilter.html\)](http://software-carpentry.org/v5/novice/shell/03-pipefilter.html)