20 – Text Processing

All Unix-like operating systems rely heavily on text files for data storage. So it makes sense that there are many tools for manipulating text. In this chapter, we will look at programs that are used to "slice and dice" text. In the next chapter, we will look at more text processing, focusing on programs that are used to format text for printing and other kinds of human consumption.

This chapter will revisit some old friends and introduce us to some new ones:

- **cat** Concatenate files and print on the standard output
- \bullet sort Sort lines of text files
- \bullet uniq Report or omit repeated lines
- Cut Remove sections from each line of files
- \bullet paste Merge lines of files
- join Join lines of two files on a common field
- COMM Compare two sorted files line by line
- \bullet diff Compare files line by line
- \bullet patch Apply a diff file to an original
- \bullet tr Translate or delete characters
- **sed** Stream editor for filtering and transforming text
- \bullet aspell Interactive spell checker

Applications of Text

So far, we have learned a couple of text editors (nano and v im), looked at a bunch of configuration files, and have witnessed the output of dozens of commands, all in text. But what else is text used for? For many things, it turns out.

Documents

Many people write documents using plain text formats. While it is easy to see how a small text file could be useful for keeping simple notes, it is also possible to write large documents in text format. One popular approach is to write a large document in a text format and then embed a *markup language* to describe the formatting of the finished document. Many scientific papers are written using this method, as Unix-based text processing systems were among the first systems that supported the advanced typographical layout needed by writers in technical disciplines.

Web Pages

The world's most popular type of electronic document is probably the web page. Web pages are text documents that use either *Hypertext Markup Language* (*HTML*) or *Extensible Markup Language* (*XML*) as markup languages to describe the document's visual format.

Email

Email is an intrinsically text-based medium. Even non-text attachments are converted into a text representation for transmission. We can see this for ourselves by downloading an email message and then viewing it in less. We will see that the message begins with a *header* that describes the source of the message and the processing it received during its journey, followed by the *body* of the message with its content.

Printer Output

On Unix-like systems, output destined for a printer is sent as plain text or, if the page contains graphics, is converted into a text format *page description language* known as *PostScript*, which is then sent to a program that generates the graphic dots to be printed.

Program Source Code

Many of the command line programs found on Unix-like systems were created to support system administration and software development, and text processing programs are no exception. Many of them are designed to solve software development problems. The reason text processing is important to software developers is that all software starts out as text. *Source code*, the part of the program the programmer actually writes, is always in text format.

Revisiting Some Old Friends

Back in Chapter 6, "Redirection," we learned about some commands that are able to ac-

cept standard input in addition to command line arguments. We touched on them only briefly then, but now we will take a closer look at how they can be used to perform text processing.

cat

The cat program has a number of interesting options. Many of them are used to help better visualize text content. One example is the -A option, which is used to display nonprinting characters in the text. There are times when we want to know whether control characters are embedded in our otherwise visible text. The most common of these are tab characters (as opposed to spaces) and carriage returns, often present as end-of-line characters in MS-DOS-style text files. Another common situation is a file containing lines of text with trailing spaces.

Let's create a test file using cat as a primitive word processor. To do this, we'll just enter the command cat (along with specifying a file for redirected output) and type our text, followed by Enter to properly end the line and then Ctrl-d, to indicate to cat that we have reached end-of-file. In this example, we enter a leading tab character and follow the line with some trailing spaces:

```
[me@linuxbox ~]$ cat > foo.txt
   The quick brown fox jumped over the lazy dog.
[me@linuxbox ~]$
```
Next, we will use cat with the -A option to display the text:

```
[me@linuxbox ~]$ cat -A foo.txt
\lambdaIThe quick brown fox jumped over the lazy dog. $
[me@linuxbox ~]$
```
As we can see in the results, the tab character in our text is represented by ΔI . This is a common notation that means $Ctrl$ -i which, as it turns out, is the same as a tab character. We also see that a \$ appears at the true end of the line, indicating that our text contains trailing spaces.

MS-DOS Text vs. Unix Text

One of the reasons you may want to use cat to look for non-printing characters in text is to spot hidden carriage returns. Where do hidden carriage returns come from? DOS and Windows! Unix and DOS don't define the end of a line the same way in text files. Unix ends a line with a linefeed character (ASCII 10) while MS-DOS and its derivatives use the sequence carriage return (ASCII 13) and linefeed to terminate each line of text.

There are a several ways to convert files from DOS to Unix format. On many Linux systems, there are programs called dos2unix and unix2dos, which can convert text files to and from DOS format. However, if you don't have dos2unix on your system, don't worry. The process of converting text from DOS to Unix format is simple; it involves the removal of the offending carriage returns. That is easily accomplished by a couple of the programs discussed later in this chapter.

cat also has options that are used to modify text. The two most prominent are -n, which numbers lines, and -s, which suppresses the output of multiple blank lines. We can demonstrate thusly:

```
[me@linuxbox ~]$ cat > foo.txt
The quick brown fox
jumped over the lazy dog.
[me@linuxbox ~]$ cat -ns foo.txt
      1 The quick brown fox 
     \mathcal{P} 3 jumped over the lazy dog.
[me@linuxbox ~]$
```
In this example, we create a new version of our foo.txt test file, which contains two lines of text separated by two blank lines. After processing by cat with the -ns options, the extra blank line is removed and the remaining lines are numbered. While this is not much of a process to perform on text, it is a process.

sort

The sort program sorts the contents of standard input, or one or more files specified on the command line, and sends the results to standard output. Using the same technique that we used with cat, we can demonstrate processing of standard input directly from the keyboard as follows:

```
[me@linuxbox ~]$ sort > foo.txt 
c 
b 
a 
[me@linuxbox ~]$ cat foo.txt
a 
b 
c
```
After entering the command, we type the letters c , b , and a , and then we press $Ctrl - d$ to indicate end-of-file. We then view the resulting file and see that the lines now appear in sorted order.

Since sort can accept multiple files on the command line as arguments, it is possible to *merge* multiple files into a single sorted whole. For example, if we had three text files and wanted to combine them into a single sorted file, we could do something like this:

sort file1.txt file2.txt file3.txt > final_sorted_list.txt

sort has several interesting options. Table 20-1 contains a partial list:

Table 20-1: Common sort Options

Option	Long Option	Description
$-b$	--ignore-leading-blanks	By default, sorting is performed on the entire line, starting with the first character in the line. This option causes sort to ignore leading spaces in lines and calculates sorting based on the first non-whitespace character on the line.
- f	--ignore-case	Make sorting case-insensitive.

Although most of these options are pretty self-explanatory, some are not. First, let's look at the -n option, used for numeric sorting. With this option, it is possible to sort values based on numeric values. We can demonstrate this by sorting the results of the du command to determine the largest users of disk space. Normally, the du command lists the results of a summary in pathname order.


```
21440 /usr/share/app-install 
48 /usr/share/application-registry
```
In this example, we pipe the results into head to limit the results to the first 10 lines. We can produce a numerically sorted list to show the 10 largest consumers of space this way.

```
[me@linuxbox ~]$ du -s /usr/share/* | sort -nr | head
509940 /usr/share/locale-langpack 
242660 /usr/share/doc 
197560 /usr/share/fonts 
179144 /usr/share/gnome 
146764 /usr/share/myspell 
144304 /usr/share/gimp 
135880 /usr/share/dict 
76508 /usr/share/icons 
68072 /usr/share/apps 
62844 /usr/share/foomatic
```
By using the n and r options, we produce a reverse numerical sort, with the largest values appearing first in the results. This sort works because the numerical values occur at the beginning of each line. But what if we want to sort a list based on some value found within the line? For example, here are the results of $ls -1$:

```
[me@linuxbox ~]$ ls -l /usr/bin | head
total 152948 
-rwxr-xr-x 1 root root 34824 2016-04-04 02:42 [ 
-rwxr-xr-x 1 root root 101556 2007-11-27 06:08 a2p 
-rwxr-xr-x 1 root root 13036 2016-02-27 08:22 aconnect 
-rwxr-xr-x 1 root root 10552 2007-08-15 10:34 acpi 
-rwxr-xr-x 1 root root 3800 2016-04-14 03:51 acpi_fakekey 
-rwxr-xr-x 1 root root 7536 2016-04-19 00:19 acpi_listen 
-rwxr-xr-x 1 root root 3576 2016-04-29 07:57 addpart 
-rwxr-xr-x 1 root root 20808 2016-01-03 18:02 addr2line 
-rwxr-xr-x 1 root root 489704 2016-10-09 17:02 adept_batch
```
Ignoring, for the moment, that 1s can sort its results by size, we could use sort to sort this list by file size, as well.

```
[me@linuxbox ~]$ ls -l /usr/bin | sort -nrk 5 | head
```


Many uses of sort involve the processing of *tabular data*, such as the results of the previous ls command. If we apply database terminology to the previous table, we would say that each row is a *record* and that each record consists of multiple *fields*, such as the file attributes, link count, filename, file size, and so on. sort is able to process individual fields. In database terms, we are able to specify one or more *key fields* to use as *sort keys*. In the previous example, we specify the n and r options to perform a reverse numerical sort and specify - k 5 to make sort use the fifth field as the key for sorting.

The k option is interesting and has many features, but first we need to talk about how sort defines fields. Let's consider the following simple text file consisting of a single line containing the author's name:

By default, sort sees this line as having two fields. The first field contains these characters:

"William"

The second field contains these characters:

"Shotts"

This means that whitespace characters (spaces and tabs) are used as delimiters between fields and that the delimiters are included in the field when sorting is performed.

Looking again at a line from our 1s output, as follows, we can see that a line contains eight fields and that the fifth field is the file size:

-rwxr-xr-x 1 root root 8234216 2016-04-07 17:42 inkscape

For our next series of experiments, let's consider the following file containing the history of three popular Linux distributions released from 2006 to 2008. Each line in the file has three fields: the distribution name, version number, and date of release in MM/DD/ YYYY format.

Using a text editor (perhaps vim), we'll enter this data and name the resulting file distros.txt.

Next, we'll try sorting the file and observe these results:

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Well, it mostly worked. The problem occurs in the sorting of the Fedora version numbers. Since 1 comes before 5 in the character set, version 10 ends up at the top while version 9 falls to the bottom.

To fix this problem, we are going to have to sort on multiple keys. We want to perform an alphabetic sort on the first field and then a numeric sort on the second field. sort allows multiple instances of the -k option so that multiple sort keys can be specified. In fact, a key may include a range of fields. If no range is specified (as has been the case with our previous examples), sort uses a key that begins with the specified field and extends to the end of the line. Here is the syntax for our multi-key sort:

Though we used the long form of the option for clarity, $-k$ 1, 1 - k 2n would be exactly equivalent. In the first instance of the key option, we specified a range of fields to include in the first key. Since we wanted to limit the sort to just the first field, we specified 1,1 which means "start at field 1 and end at field 1." In the second instance, we specified 2n, which means field 2 is the sort key and that the sort should be numeric. An option letter may be included at the end of a key specifier to indicate the type of sort to be performed. These option letters are the same as the global options for the sort program: b (ignore leading blanks), n (numeric sort), r (reverse sort), and so on.

The third field in our list contains a date in an inconvenient format for sorting. On com-

puters, dates are usually formatted in YYYY-MM-DD order to make chronological sorting easy, but ours are in the American format of MM/DD/YYYY. How can we sort this list in chronological order?

Fortunately, sort provides a way. The key option allows specification of *offsets* within fields, so we can define keys within fields.

By specifying $-k$ 3.7, we instruct sort to use a sort key that begins at the seventh character within the third field, which corresponds to the start of the year. Likewise, we specify $-k$ 3.1 and $-k$ 3.4 to isolate the month and day portions of the date. We also add the n and r options to achieve a reverse numeric sort. The b option is included to suppress the leading spaces (whose numbers vary from line to line, thereby affecting the outcome of the sort) in the date field.

Some files don't use tabs and spaces as field delimiters; for example, here's the /etc/ passwd file:

```
[me@linuxbox ~]$ head /etc/passwd 
root:x:0:0:root:/root:/bin/bash 
daemon:x:1:1:daemon:/usr/sbin:/bin/sh 
bin:x:2:2:bin:/bin:/bin/sh 
sys:x:3:3:sys:/dev:/bin/sh 
sync:x:4:65534:sync:/bin:/bin/sync 
games:x:5:60:games:/usr/games:/bin/sh
```

```
man:x:6:12:man:/var/cache/man:/bin/sh 
lp:x:7:7:lp:/var/spool/lpd:/bin/sh 
mail:x:8:8:mail:/var/mail:/bin/sh 
news:x:9:9:news:/var/spool/news:/bin/sh
```
The fields in this file are delimited with colons (:), so how would we sort this file using a key field? sort provides the -t option to define the field separator character. To sort the passwd file on the seventh field (the account's default shell), we could do this:

```
[me@linuxbox ~]$ sort -t ':' -k 7 /etc/passwd | head
me:x:1001:1001:Myself,,,:/home/me:/bin/bash
root:x:0:0:root:/root:/bin/bash
dhcp:x:101:102::/nonexistent:/bin/false 
gdm:x:106:114:Gnome Display Manager:/var/lib/gdm:/bin/false
hplip:x:104:7:HPLIP system user,,,:/var/run/hplip:/bin/false
klog:x:103:104::/home/klog:/bin/false
messagebus:x:108:119::/var/run/dbus:/bin/false
polkituser:x:110:122:PolicyKit,,,:/var/run/PolicyKit:/bin/false
pulse:x:107:116:PulseAudio daemon,,,:/var/run/pulse:/bin/false
```
By specifying the colon character as the field separator, we can sort on the seventh field.

uniq

Compared to sort, the uniq program is lightweight. uniq performs a seemingly trivial task. When given a sorted file (or standard input), it removes any duplicate lines and sends the results to standard output. It is often used in conjunction with SOTT to clean the output of duplicates.

Tip: While uniq is a traditional Unix tool often used with sort, the GNU version of sort supports a -u option, which removes duplicates from the sorted output.

Let's make a text file to try this as shown here:

```
[me@linuxbox ~]$ cat > foo.txt 
a 
b 
c
```
a b c

Remember to type Ctrl-d to terminate standard input. Now, if we run uniq on our text file, we get this:

```
[me@linuxbox ~]$ uniq foo.txt
a 
b 
c 
a 
b 
c
```
The results are no different from our original file; the duplicates were not removed. For uniq to do its job, the input must be sorted first.

```
[me@linuxbox ~]$ sort foo.txt | uniq
a 
b 
c
```
This is because uniq only removes duplicate lines that are adjacent to each other.

uniq has several options. Table 20-2 lists the common ones.

Table 20-2: Common uniq Options

Option	Long Option	Description
$-C$	--count	Output a list of duplicate lines preceded by the number of times the line occurs.
- d	--repeated	Output only repeated lines, rather than unique lines.
$- f n$	--skip-fields=n	Ignore <i>n</i> leading fields in each line. Fields are separated by whitespace as they are in sort; however, unlike sort, uniq has no option for setting an alternate field separator.

Here we see uniq used to report the number of duplicates found in our text file, using the -c option:

```
[me@linuxbox ~]$ sort foo.txt | uniq -c
       2 a 
       2 b 
       2 c
```
Slicing and Dicing

The next three programs we will discuss are used to peel columns of text out of files and recombine them in useful ways.

cut

The cut program is used to extract a section of text from a line and output the extracted section to standard output. It can accept multiple file arguments or input from standard input.

Specifying the section of the line to be extracted is somewhat awkward and is specified using the options listed in Table 20-3.

Table 20-3: cut Selection Options

Option	Long Option	Description
-c list	--characters=list	Extract the portion of the line defined by <i>list</i> . The list may consist of one or more comma-separated numerical ranges.
-f <i>list</i>	$-$ fields= $list$	Extract one or more fields from the line as defined by list. The list may contain one

As we can see, the way cut extracts text is rather inflexible. cut is best used to extract text from files that are produced by other programs, rather than text directly typed by humans. We'll take a look at our distros. txt file to see whether it is "clean" enough to be a good specimen for our cut examples. If we use cat with the -A option, we can see whether the file meets our requirements of tab-separated fields:

```
[me@linuxbox ~]$ cat -A distros.txt 
SUSE^I10.2^I12/07/2006$ 
Fedora^I10^I11/25/2008$ 
SUSE^I11.0^I06/19/2008$ 
Ubuntu^I8.04^I04/24/2008$ 
Fedora^I8^I11/08/2007$ 
SUSE^I10.3^I10/04/2007$ 
Ubuntu^I6.10^I10/26/2006$ 
Fedora^I7^I05/31/2007$ 
Ubuntu^I7.10^I10/18/2007$ 
Ubuntu^I7.04^I04/19/2007$ 
SUSE^I10.1^I05/11/2006$ 
Fedora^I6^I10/24/2006$ 
Fedora^I9^I05/13/2008$ 
Ubuntu^I6.06^I06/01/2006$ 
Ubuntu^I8.10^I10/30/2008$ 
Fedora^I5^I03/20/2006$
```
It looks good. There are no embedded spaces, just single tab characters between the fields. Since the file uses tabs rather than spaces, we'll use the -f option to extract a field.

Because our distros file is tab-delimited, it is best to use cut to extract fields rather than characters. This is because when a file is tab-delimited, it is unlikely that each line will contain the same number of characters, which makes calculating character positions within the line difficult or impossible. In our previous example, however, we now have extracted a field that luckily contains data of identical length, so we can show how character extraction works by extracting the year from each line.

By running cut a second time on our list, we are able to extract character positions 7 through 10, which corresponds to the year in our date field. The 7-10 notation is an example of a range. The cut man page contains a complete description of how ranges can be specified.

Expanding Tabs

Our distros.txt file is ideally formatted for extracting fields using cut. But what if we wanted a file that could be fully manipulated with cut by characters, rather than fields? This would require us to replace the tab characters within the file with the corresponding number of spaces. Fortunately, the GNU Coreutils package includes a tool for that. Named expand, this program accepts either one or more file arguments or standard input and outputs the modified text to standard output.

If we process our distros.txt file with expand, we can use $cut -c$ to extract any range of characters from the file. For example, we could use the following command to extract the year of release from our list by expanding the file and using cut to extract every character from the 23rd position to the end of the line:

[me@linuxbox ~]\$ **expand distros.txt | cut -c 23-**

Coreutils also provides the unexpand program to substitute tabs for spaces.

When working with fields, it is possible to specify a different field delimiter rather than the tab character. Here we will extract the first field from the /etc/passwd file:

Using the -d option, we are able to specify the colon character as the field delimiter.

paste

The paste command does the opposite of cut. Rather than extracting a column of text from a file, it adds one or more columns of text to a file. It does this by reading multiple files and combining the fields found in each file into a single stream on standard output. Like cut, paste accepts multiple file arguments and/or standard input. To demonstrate how paste operates, we will perform some surgery on our distros.txt file to produce a chronological list of releases.

From our earlier work with sort, we will first produce a list of distros sorted by date and store the result in a file called distros-by-date.txt.

```
[me@linuxbox ~]$ sort -k 3.7nbr -k 3.1nbr -k 3.4nbr distros.txt > dis
tros-by-date.txt
```
Next, we will use cut to extract the first two fields from the file (the distro name and version) and store that result in a file named distro-versions.txt.

```
[me@linuxbox ~]$ cut -f 1,2 distros-by-date.txt > distros-versions.t
xt
[me@linuxbox ~]$ head distros-versions.txt
Fedora 10 
Ubuntu 8.10 
SUSE 11.0
Fedora 9 
Ubuntu 8.04 
Fedora 8 
Ubuntu 7.10 
SUSE 10.3 
Fedora 7 
Ubuntu 7.04
```
The final piece of preparation is to extract the release dates and store them in a file named distro-dates.txt.

```
[me@linuxbox ~]$ cut -f 3 distros-by-date.txt > distros-dates.txt
[me@linuxbox ~]$ head distros-dates.txt
11/25/2008 
10/30/2008 
06/19/2008
```


We now have the parts we need. To complete the process, use paste to put the column of dates ahead of the distro names and versions, thus creating a chronological list. This is done simply by using paste and ordering its arguments in the desired arrangement.

join

In some ways, join is like paste in that it adds columns to a file, but it uses a unique way to do it. A *join* is an operation usually associated with *relational databases* where data from multiple *tables* with a shared key field is combined to form a desired result. The join program performs the same operation. It joins data from multiple files based on a shared key field.

To see how a join operation is used in a relational database, let's imagine a small database consisting of two tables, each containing a single record. The first table, called CUS-TOMERS, has three fields: a customer number (CUSTNUM), the customer's first name (FNAME), and the customer's last name (LNAME):

The second table is called ORDERS and contains four fields: an order number (ORDER-NUM), the customer number (CUSTNUM), the quantity (QUAN), and the item ordered (ITEM).

Note that both tables share the field CUSTNUM. This is important, because it allows a relationship between the tables.

Performing a join operation would allow us to combine the fields in the two tables to achieve a useful result, such as preparing an invoice. Using the matching values in the CUSTNUM fields of both tables, a join operation could produce the following:

To demonstrate the join program, we'll need to make a couple of files with a shared key. To do this, we will use our distros-by-date.txt file. From this file, we will construct two additional files. One contains the release dates (which will be our shared key for this demonstration) and the release names, as shown here

```
[me@linuxbox ~]$ cut -f 1,1 distros-by-date.txt > distros-names.txt
[me@linuxbox ~]$ paste distros-dates.txt distros-names.txt > distros-
key-names.txt
[me@linuxbox ~]$ head distros-key-names.txt 
11/25/2008 Fedora 
10/30/2008 Ubuntu 
06/19/2008 SUSE 
05/13/2008 Fedora 
04/24/2008 Ubuntu 
11/08/2007 Fedora 
10/18/2007 Ubuntu 
10/04/2007 SUSE 
05/31/2007 Fedora 
04/19/2007 Ubuntu
```
The second file contains the release dates and the version numbers, as shown here:

```
[me@linuxbox ~]$ cut -f 2,2 distros-by-date.txt > distros-vernums.txt
[me@linuxbox ~]$ paste distros-dates.txt distros-vernums.txt > distro
s-key-vernums.txt
[me@linuxbox ~]$ head distros-key-vernums.txt
11/25/2008 10 
10/30/2008 8.10 
06/19/2008 11.0 
05/13/2008 9 
04/24/2008 8.04 
11/08/2007 8 
10/18/2007 7.10 
10/04/2007 10.3 
05/31/2007 7 
04/19/2007 7.04
```
We now have two files with a shared key (the "release date" field). It is important to point out that the files must be sorted on the key field for join to work properly.

```
[me@linuxbox ~]$ join distros-key-names.txt distros-key-vernums.txt |
head 
11/25/2008 Fedora 10 
10/30/2008 Ubuntu 8.10 
06/19/2008 SUSE 11.0 
05/13/2008 Fedora 9 
04/24/2008 Ubuntu 8.04 
11/08/2007 Fedora 8 
10/18/2007 Ubuntu 7.10 
10/04/2007 SUSE 10.3 
05/31/2007 Fedora 7 
04/19/2007 Ubuntu 7.04
```
Note also that, by default, join uses whitespace as the input field delimiter and a single space as the output field delimiter. This behavior can be modified by specifying options. See the join man page for details.

Comparing Text

It is often useful to compare versions of text files. For system administrators and software developers, this is particularly important. A system administrator may, for example, need to compare an existing configuration file to a previous version to diagnose a system problem. Likewise, a programmer frequently needs to see what changes have been made to

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programs over time.

comm

The comm program compares two text files and displays the lines that are unique to each one and the lines they have in common. To demonstrate, we will create two nearly identical text files using cat.

```
[me@linuxbox ~]$ cat > file1.txt 
a 
b 
c 
d
[me@linuxbox ~]$ cat > file2.txt 
b 
c 
d 
e
```
Next, we will compare the two files using comm:

```
[me@linuxbox ~]$ comm file1.txt file2.txt
a 
         b 
         c 
         d 
    e
```
As we can see, comm produces three columns of output. The first column contains lines unique to the first file argument, the second column contains the lines unique to the second file argument, and the third column contains the lines shared by both files. comm supports options in the form $-h$, where *n* is either 1, 2, or 3. When used, these options specify which columns to suppress. For example, if we wanted to only output the lines shared by both files, we would suppress the output of the first and second columns.

```
[me@linuxbox ~]$ comm -12 file1.txt file2.txt
b 
c 
d
```
diff

Like the comm program, diff is used to detect the differences between files. However, diff is a much more complex tool, supporting many output formats and the ability to process large collections of text files at once. diff is often used by software developers to examine changes between different versions of program source code and thus has the ability to recursively examine directories of source code, often referred to as *source trees*. One common use for diff is the creation of *diff files* or *patches* that are used by programs such as patch (which we'll discuss shortly) to convert one version of a file (or files) to another version.

If we use diff to look at our previous example files:

```
[me@linuxbox ~]$ diff file1.txt file2.txt 
1d0 
< a 
4a4 
> e
```
we see its default style of output: a terse description of the differences between the two files. In the default format, each group of changes is preceded by a *change command* in the form of *range operation range* to describe the positions and types of changes required to convert the first file to the second file, as outlined in Table 20-4.

Table 20-4: diff Change Commands

Change	Description
r1ar2	Append the lines at the position r^2 in the second file to the position r1 in the first file.
r1cr2	Change (replace) the lines at position $r1$ with the lines at the position $r2$ in the second file.
r1dr2	Delete the lines in the first file at position $r1$, which would have appeared at range $r2$ in the second file

In this format, a range is a comma-separated list of the starting line and the ending line. While this format is the default (mostly for POSIX compliance and backward compatibility with traditional Unix versions of diff), it is not as widely used as other, optional formats. Two of the more popular formats are the *context format* and the *unified format*.

When viewed using the context format (the - c option), we will see this:

```
[me@linuxbox ~]$ diff -c file1.txt file2.txt 
*** file1.txt2008-12-23 06:40:13.000000000 -0500 
--- file2.txt2008-12-23 06:40:34.000000000 -0500 
           *************** 
*** 1,4 **** 
- a 
   b 
   c 
   d 
--- 1,4 ---- 
   b 
   c 
   d 
+ e
```
The output begins with the names of the two files and their timestamps. The first file is marked with asterisks and the second file is marked with dashes. Throughout the remainder of the listing, these markers will signify their respective files. Next, we see groups of changes, including the default number of surrounding context lines. In the first group, we see this:

*** 1,4 ***

which indicates lines 1 through 4 in the first file. Later we see this:

 $-- 1,4 ---$

which indicates lines 1 through 4 in the second file. Within a change group, lines begin with one of four indicators shown in Table 20-5.

Indicator	Meaning
blank	A line shown for context. It does not indicate a difference between the two files.
	A line deleted. This line will appear in the first file but not in the second file.
	A line added. This line will appear in the second file but not in the first file.
	A line changed. The two versions of the line will be displayed, each in its respective section of the change group.

Table 20-5: diff Context Format Change Indicators

The unified format is similar to the context format but is more concise. It is specified with the -u option.

```
[me@linuxbox ~]$ diff -u file1.txt file2.txt
--- file1.txt2008-12-23 06:40:13.000000000 -0500 
+++ file2.txt2008-12-23 06:40:34.000000000 -0500 
@@ -1,4 +1,4 @@ 
-a 
 b 
 c 
  d 
+e
```
The most notable difference between the context and unified formats is the elimination of the duplicated lines of context, making the results of the unified format shorter than those of the context format. In our previous example, we see file timestamps like those of the context format, followed by the string $@@ -1, 4 +1, 4 @@.$ This indicates the lines in the first file and the lines in the second file described in the change group. Following this are the lines themselves, with the default three lines of context. Each line starts with one of three possible characters listed in Table 20-6.

Table 20-6: diff Unified Format Change Indicators

Character	Meaning
blank	This line is shared by both files.
	This line was removed from the first file.
	This line was added to the first file.

patch

The patch program is used to apply changes to text files. It accepts output from diff and is generally used to convert older version files into newer versions. Let's consider a famous example. The Linux kernel is developed by a large, loosely organized team of contributors who submit a constant stream of small changes to the source code. The Linux kernel consists of several million lines of code, while the changes that are made by one contributor at one time are quite small. It makes no sense for a contributor to send each developer an entire kernel source tree each time a small change is made. Instead, a diff file is submitted. The diff file contains the change from the previous version of the kernel to the new version with the contributor's changes. The receiver then uses the

patch program to apply the change to his own source tree. Using diff/patch offers two significant advantages.

- 1. The diff file is small, compared to the full size of the source tree.
- 2. The diff file concisely shows the change being made, allowing reviewers of the patch to quickly evaluate it.

Of course, diff/patch will work on any text file, not just source code. It would be equally applicable to configuration files or any other text.

To prepare a diff file for use with patch, the GNU documentation (see Further Reading below) suggests using diff as follows:

diff -Naur *old_file new_file* > *diff_file*

where *old file* and *new file* are either single files or directories containing files. The r option supports recursion of a directory tree.

Once the diff file has been created, we can apply it to patch the old file into the new file.

patch < *diff_file*

We'll demonstrate with our test file.

```
[me@linuxbox ~]$ diff -Naur file1.txt file2.txt > patchfile.txt
[me@linuxbox ~]$ patch < patchfile.txt
patching file file1.txt
[me@linuxbox ~]$ cat file1.txt
b 
c 
d 
e
```
In this example, we created a diff file named patchfile.txt and then used the patch program to apply the patch. Note that we did not have to specify a target file to patch, as the diff file (in unified format) already contains the filenames in the header. Once the patch is applied, we can see that file1.txt now matches file2.txt.

patch has a large number of options, and there are additional utility programs that can be used to analyze and edit patches.

Editing on the Fly

Our experience with text editors has been largely *interactive*, meaning that we manually move a cursor around and then type our changes. However, there are *non-interactive* ways to edit text as well. It's possible, for example, to apply a set of changes to multiple files with a single command.

tr

The tr program is used to *transliterate* characters. We can think of this as a sort of character-based search-and-replace operation. Transliteration is the process of changing characters from one alphabet to another. For example, converting characters from lowercase to uppercase is transliteration. We can perform such a conversion with tr as follows:

```
[me@linuxbox ~]$ echo "lowercase letters" | tr a-z A-Z
LOWERCASE LETTERS
```
As we can see, tr operates on standard input, and outputs its results on standard output. tr accepts two arguments: a set of characters to convert from and a corresponding set of characters to convert to. Character sets may be expressed in one of three ways.

- 1. An enumerated list. For example, ABCDEFGHIJKLMNOPQRSTUVWXYZ
- 2. A character range. For example, A-Z. Note that this method is sometimes subject to the same issues as other commands, because of the locale collation order, and thus should be used with caution.
- 3. POSIX character classes. For example, [:upper:].

In most cases, both character sets should be of equal length; however, it is possible for the first set to be larger than the second, particularly if we want to convert multiple characters to a single character.

[me@linuxbox ~]\$ **echo "lowercase letters" | tr [:lower:] A** AAAAAAAAA AAAAAAA

In addition to transliteration, tr allows characters to simply be deleted from the input stream. Earlier in this chapter, we discussed the problem of converting MS-DOS text files to Unix-style text. To perform this conversion, carriage return characters need to be removed from the end of each line. This can be performed with tr as follows:

tr -d '\r' < *dos_file* > *unix_file*

where *dos* file is the file to be converted and *unix* file is the result. This form of the command uses the escape sequence Γ to represent the carriage return character. To see a complete list of the sequences and character classes tr supports, try the following:

[me@linuxbox ~]\$ **tr --help**

ROT13: The Not-So-Secret Decoder Ring

One amusing use of tr is to perform *ROT13 encoding* of text. ROT13 is a trivial type of encryption based on a simple substitution cipher. Calling ROT13 "encryption" is being generous; "text obfuscation" is more accurate. It is used sometimes on text to obscure potentially offensive content. The method simply moves each character 13 places up the alphabet. Since this is half way up the possible 26 characters, performing the algorithm a second time on the text restores it to its original form. Use the following to perform this encoding with tr:

```
echo "secret text" | tr a-zA-Z n-za-mN-ZA-M
frperg grkg
```
Performing the same procedure a second time results in the following translation:

echo "frperg grkg" | tr a-zA-Z n-za-mN-ZA-M secret text

A number of email programs and Usenet news readers support ROT13 encoding. Wikipedia contains a good article on the subject:

<http://en.wikipedia.org/wiki/ROT13>

tr can perform another trick, too. Using the -s option, tr can "squeeze" (delete) repeated instances of a character.

```
[me@linuxbox ~]$ echo "aaabbbccc" | tr -s ab 
abccc
```
Here we have a string containing repeated characters. By specifying the set "ab" to tr , we eliminate the repeated instances of the letters in the set, while leaving the character that is missing from the set ("c") unchanged. Note that the repeating characters must be adjoining. If they are not, the squeezing will have no effect.

```
[me@linuxbox ~]$ echo "abcabcabc" | tr -s ab
abcabcabc
```
sed

The name sed is short for *stream editor*. It performs text editing on a stream of text, either a set of specified files or standard input. sed is a powerful and somewhat complex program (there are entire books about it), so we will not cover it completely here.

In general, the way sed works is that it is given either a single editing command (on the command line) or the name of a script file containing multiple commands, and it then performs these commands upon each line in the stream of text. Here is a simple example of sed in action:

```
[me@linuxbox ~]$ echo "front" | sed 's/front/back/'
back
```
In this example, we produce a one-word stream of text using echo and pipe it into sed. sed, in turn, carries out the instruction s/front/back/ upon the text in the stream and produces the output "back" as a result. We can also recognize this command as resembling the "substitution" (search-and-replace) command in v **i**.

Commands in sed begin with a single letter. In the previous example, the substitution command is represented by the letter s and is followed by the search-and-replace strings, separated by the slash character as a delimiter. The choice of the delimiter character is arbitrary. By convention, the slash character is often used, but sed will accept any character that immediately follows the command as the delimiter. We could perform the same command this way:

```
[me@linuxbox ~]$ echo "front" | sed 's_front_back_'
back
```
By using the underscore character immediately after the command, it becomes the delimiter. The ability to set the delimiter can be used to make commands more readable, as we shall see.

Most commands in sed may be preceded by an *address*, which specifies which line(s) of the input stream will be edited. If the address is omitted, then the editing command is carried out on every line in the input stream. The simplest form of address is a line number. We can add one to our example.

```
[me@linuxbox ~]$ echo "front" | sed '1s/front/back/' 
back
```
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Adding the address 1 to our command causes our substitution to be performed on the first line of our one-line input stream. If we specify another number and we see that the editing is not carried out, since our input stream does not have a line 2.

[me@linuxbox ~]\$ **echo "front" | sed '2s/front/back/'** front

Addresses may be expressed in many ways. Table 20-7 lists the most common.

Table 20-7: sed Address Notation

We'll demonstrate different kinds of addresses using the distros.txt file from earlier in this chapter. First, here's a range of line numbers:


```
Ubuntu 8.04 04/24/2008 
Fedora 8 11/08/2007
```
In this example, we print a range of lines, starting with line 1 and continuing to line 5. To do this, we use the p command, which simply causes a matched line to be printed. For this to be effective, however, we must include the option $-n$ (the "no auto-print" option) to cause sed not to print every line by default.

Next, we'll try a regular expression.

By including the slash-delimited regular expression /SUSE/, we are able to isolate the lines containing it in much the same manner as grep.

Finally, we'll try negation by adding an exclamation point (!) to the address.

```
[me@linuxbox ~]$ sed -n '/SUSE/!p' distros.txt 
Fedora 10 11/25/2008 
Ubuntu 8.04 04/24/2008 
Fedora 8 11/08/2007 
Ubuntu 6.10 10/26/2006 
Fedora 7 05/31/2007 
Ubuntu 7.10 10/18/2007 
Ubuntu 7.04 04/19/2007 
Fedora 6 10/24/2006 
Fedora 9 05/13/2008 
Ubuntu 6.06 06/01/2006 
Ubuntu 8.10 10/30/2008 
Fedora 5 03/20/2006
```
Here we see the expected result: all the lines in the file except the ones matched by the regular expression.

So far, we've looked at two of the sed editing commands, s and p. Table 20-8 provides a more complete list of the basic editing commands.

Command	Description
=	Output the current line number.
a	Append text after the current line.
d	Delete the current line.
i	Insert text in front of the current line.
p	Print the current line. By default, sed prints every line and only edits lines that match a specified address within the file. The default behavior can be overridden by specifying the -n option.
q	Exit sed without processing any more lines. If the - n option is not specified, output the current line.
Q	Exit sed without processing any more lines.
s/regexp/replacement/	Substitute the contents of replacement wherever regexp is found. replacement may include the special character &, which is equivalent to the text matched by regexp. In addition, replacement may include the sequences \setminus 1 through \setminus 9, which are the contents of the corresponding subexpressions in regexp. For more about this, see the discussion of back references below. After the trailing slash following replacement, an optional flag may be specified to modify the S command's behavior.
y/set1/set2	Perform transliteration by converting characters from set1 to the corresponding characters in set2. Note that unlike tr, sed requires that both sets be of the same length.

Table 20-8: sed Basic Editing Commands

The s command is by far the most commonly used editing command. We will demonstrate just some of its power by performing an edit on our distros.txt file. We discussed earlier how the date field in distros.txt was not in a "computer-friendly" format. While the date is formatted MM/DD/YYYY, it would be better (for ease of sorting) if the format were YYYY-MM-DD. Performing this change on the file by hand would be both time consuming and error prone, but with sed, this change can be performed in one step.

Wow! Now that is an ugly looking command. But it works. In just one step, we have changed the date format in our file. It is also a perfect example of why regular expressions are sometimes jokingly referred to as a "write-only" medium. We can write them, but we sometimes cannot read them. Before we are tempted to run away in terror from this command, let's look at how it was constructed. First, we know that the command will have this basic structure.

```
sed 's/regexp/replacement/' distros.txt
```
Our next step is to figure out a regular expression that will isolate the date. Because it is in MM/DD/YYYY format and appears at the end of the line, we can use an expression like this:

[0-9]{2}/[0-9]{2}/[0-9]{4}\$

This matches two digits, a slash, two digits, a slash, four digits, and the end of line. So that takes care of *regexp*, but what about *replacement*? To handle that, we must introduce a new regular expression feature that appears in some applications that use BRE. This feature is called *back references* and works like this: if the sequence *n* appears in *replacement* where *n* is a number from 1 to 9, the sequence will refer to the corresponding subexpression in the preceding regular expression. To create the subexpressions, we simply enclose them in parentheses like so:

([0-9]{2})/([0-9]{2})/([0-9]{4})\$

We now have three subexpressions. The first contains the month, the second contains the day of the month, and the third contains the year. Now we can construct *replacement* as follows:

\3-\1-\2

This gives us the year, a dash, the month, a dash, and the day.

Now, our command looks like this:

```
sed 's/([0-9]{2})/([0-9]{2})/([0-9]{4})$/\3-\1-\2/' distros.txt
```
We have two remaining problems. The first is that the extra slashes in our regular expression will confuse sed when it tries to interpret the s command. The second is that since sed, by default, accepts only basic regular expressions, several of the characters in our regular expression will be taken as literals, rather than as metacharacters. We can solve both these problems with a liberal application of backslashes to escape the offending characters.

```
sed 's/\([0-9]\{2\}\)\/\([0-9]\{2\}\)\/\([0-9]\{4\}\)$/\3-\1-\2/' dis
tros.txt
```
And there you have it!

Another feature of the s command is the use of optional flags that may follow the replacement string. The most important of these is the g flag, which instructs sed to apply the search-and-replace globally to a line, not just to the first instance, which is the default. Here is an example:

```
[me@linuxbox ~]$ echo "aaabbbccc" | sed 's/b/B/'
aaaBbbccc
```
We see that the replacement was performed, but only to the first instance of the letter b, while the remaining instances were left unchanged. By adding the g flag, we are able to change all the instances.

```
[me@linuxbox ~]$ echo "aaabbbccc" | sed 's/b/B/g'
aaaBBBccc
```
So far, we have only given sed single commands via the command line. It is also possible to construct more complex commands in a script file using the $-$ f option. To demonstrate, we will use sed with our distros.txt file to build a report. Our report will feature a title at the top, our modified dates, and all the distribution names converted to uppercase. To do this, we will need to write a script, so we'll fire up our text editor and enter the following:

```
# sed script to produce Linux distributions report 
1 i\ 
\
Linux Distributions Report\ 
s/\([0-9]\{2\}\)\/\([0-9]\{2\}\)\/\([0-9]\{4\}\)$/\3-\1-\2/ 
y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUVWXYZ/
```
We will save our sed script as distros. sed and run it like this:

```
[me@linuxbox ~]$ sed -f distros.sed distros.txt
Linux Distributions Report 
SUSE 10.2 2006-12-07 
FEDORA 10 2008-11-25 
SUSE 11.0 2008-06-19 
UBUNTU 8.04 2008-04-24 
FEDORA 8 2007-11-08 
SUSE 10.3 2007-10-04 
UBUNTU 6.10 2006-10-26 
FEDORA 7 2007-05-31 
UBUNTU 7.10 2007-10-18 
UBUNTU 7.04 2007-04-19 
SUSE 10.1 2006-05-11 
FEDORA 6 2006-10-24 
FEDORA 9 2008-05-13
```

```
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```


As we can see, our script produces the desired results, but how does it do it? Let's take another look at our script. We'll use cat to number the lines.

```
[me@linuxbox ~]$ cat -n distros.sed
     1 # sed script to produce Linux distributions report 
     2
    3 \quad 1 \text{ i}4 \sqrt{ } 5 Linux Distributions Report\ 
     6
     7 s/\([0-9]\{2\}\)\/\([0-9]\{2\}\)\/\([0-9]\{4\}\)$/\3-\1-\2/ 
     8 y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUVWXYZ/
```
Line one of our script is a *comment*. Like many configuration files and programming languages on Linux systems, comments begin with the # character and are followed by human-readable text. Comments can be placed anywhere in the script (though not within commands themselves) and are helpful to any humans who might need to identify and/or maintain the script.

Line 2 is a blank line. Like comments, blank lines may be added to improve readability.

Many sed commands support line addresses. These are used to specify which lines of the input are to be acted upon. Line addresses may be expressed as single line numbers, line number ranges, and the special line number \$, which indicates the last line of input.

Lines 3, 4, 5, and 6 contain text to be inserted at the address 1, the first line of the input. The *i* command is followed by the sequence of a backslash and then a carriage return to produce an escaped carriage return, or what is called a *line-continuation character*. This sequence, which can be used in many circumstances including shell scripts, allows a carriage return to be embedded in a stream of text without signaling the interpreter (in this case sed) that the end of the line has been reached. The i, and the a (which appends text, rather than inserting it) and c (which replaces text) commands allow multiple lines of text as long as each line, except the last, ends with a line-continuation character. The sixth line of our script is actually the end of our inserted text and ends with a plain carriage return rather than a line-continuation character, signaling the end of the $\overline{\mathbf{i}}$ command.

Note: A line-continuation character is formed by a backslash followed *immediately* by a carriage return. No intermediary spaces are permitted.

Line 7 is our search-and-replace command. Since it is not preceded by an address, each line in the input stream is subject to its action.

Line 8 performs transliteration of the lowercase letters into uppercase letters. Note that unlike tr , the y command in sed does not support character ranges (for example, $[a -]$ z]), nor does it support POSIX character classes. Again, since the y command is not preceded by an address, it applies to every line in the input stream.

People Who Like sed Also Like...

sed is a capable program, able to perform fairly complex editing tasks to streams of text. It is most often used for simple, one-line tasks rather than long scripts. Many users prefer other tools for larger tasks. The most popular of these are awk and perl. These go beyond mere tools like the programs covered here and extend into the realm of complete programming languages. perl, in particular, is often used instead of shell scripts for many system management and administration tasks, as well as being a popular medium for web development. awk is a little more specialized. Its specific strength is its ability to manipulate tabular data. It resembles sed in that awk programs normally process text files line by line, using a scheme similar to the sed concept of an address followed by an action. While both awk and $perl$ are outside the scope of this book, they are good skills for the Linux command line user to learn.

aspell

The last tool we will look at is aspell, an interactive spelling checker. The aspell program is the successor to an earlier program named ispell and can be used, for the most part, as a drop-in replacement. While the α spell program is mostly used by other programs that require spell-checking capability, it can also be used effectively as a standalone tool from the command line. It has the ability to intelligently check various types of text files, including HTML documents, C/C++ programs, email messages, and other kinds of specialized texts.

To spellcheck a text file containing simple prose, it could be used like this:

```
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```
aspell check *textfile*

where *textfile* is the name of the file to check. As a practical example, let's create a simple text file named foo.txt containing some deliberate spelling errors.

```
[me@linuxbox ~]$ cat > foo.txt
The quick brown fox jimped over the laxy dog.
```
Next we'll check the file using a spell:

```
[me@linuxbox ~]$ aspell check foo.txt
```
As aspell is interactive in the check mode, we will see a screen like this:

At the top of the display, we see our text with a suspiciously spelled word highlighted. In the middle, we see ten spelling suggestions numbered zero through nine, followed by a list of other possible actions. Finally, at the bottom, we see a prompt ready to accept our choice.

If we press the 1 key, aspell replaces the offending word with the word "jumped" and moves on to the next misspelled word, which is laxy. If we select the replacement lazy, aspell replaces it and terminates. Once aspell has finished, we can examine our file and see that the misspellings have been corrected:

```
[me@linuxbox ~]$ cat foo.txt
The quick brown fox jumped over the lazy dog.
```
Unless told otherwise via the command line option --dont-backup, aspell creates a backup file containing the original text by appending the extension .bak to the filename.

Showing off our sed editing prowess, we'll put our spelling mistakes back in so we can reuse our file.

```
[me@linuxbox ~]$ sed -i 's/lazy/laxy/; s/jumped/jimped/' foo.txt
```
The sed option $-i$ tells sed to edit the file "in-place," meaning that rather than sending the edited output to standard output, it will rewrite the file with the changes applied. We also see the ability to place more than one editing command on the line by separating them with a semicolon.

Next, we'll look at how aspell can handle different kinds of text files. Using a text editor such as vim (the adventurous may want to try sed), we will add some HTML markup to our file.

```
<html>
   <head>
        <title>Mispelled HTML file</title>
   </head>
   <body>
        <p>The quick brown fox jimped over the laxy dog.</p>
   </body>
</html>
```
Now, if we try to spellcheck our modified file, we run into a problem. If we do it this way:

```
[me@linuxbox ~]$ aspell check foo.txt
```
we'll get this:

 $<$ html $>$

aspell will see the contents of the HTML tags as misspelled. This problem can be overcome by including the -H (HTML) checking-mode option, like this:

```
[me@linuxbox ~]$ aspell -H check foo.txt
```
which will result in this:

The HTML is ignored, and only the non-markup portions of the file are checked. In this mode, the contents of HTML tags are ignored and not checked for spelling. However, the contents of ALT tags, which benefit from checking, are checked in this mode.

Note: By default, aspell will ignore URLs and email addresses in text. This behavior can be overridden with command line options. It is also possible to specify which markup tags are checked and skipped. See the aspell man page for details.

Summing Up

In this chapter, we looked at a few of the many command line tools that operate on text. In the next chapter, we will look at several more. Admittedly, it may not seem immediately obvious how or why you might use some of these tools on a day-to-day basis, though we have tried to show some practical examples of their use. We will find in later chapters that these tools form the basis of a tool set that is used to solve a host of practical problems. This will be particularly true when we get into shell scripting, where these tools will really show their worth.

Further Reading

The GNU Project website contains many online guides to the tools discussed in this chapter.

- From the Coreutils package: [http://www.gnu.org/software/coreutils/manual/coreutils.html#Output-of-entire](http://www.gnu.org/software/coreutils/manual/coreutils.html#Output-of-entire-files)[files](http://www.gnu.org/software/coreutils/manual/coreutils.html#Output-of-entire-files) [http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on](http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-sorted-files)[sorted-files](http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-sorted-files) <http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-fields> [http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-char](http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-characters)[acters](http://www.gnu.org/software/coreutils/manual/coreutils.html#Operating-on-characters)
- From the Diffutils package:

http://www.gnu.org/software/diffutils/manual/html_mono/diff.html

- sed: <http://www.gnu.org/software/sed/manual/sed.html>
- aspell: <http://aspell.net/man-html/index.html>
- There are many other online resources for sed, in particular: <http://www.grymoire.com/Unix/Sed.html> <http://sed.sourceforge.net/sed1line.txt>
- Also try googling "sed one liners", "sed cheat sheets"

Extra Credit

There are a few more interesting text-manipulation commands worth investigating. Among these are split (split files into pieces), csplit (split files into pieces based on context), and sdiff (side-by-side merge of file differences).