

Sorting unique and duplicates	83
Temporary file naming and random numbers	89
Splitting files and data	90
Slicing filenames based on extension	92
Renaming and moving files in bulk	95
Spell checking and dictionary manipulation	97
Automating interactive input	99
Making commands quicker by running parallel processes	102
Chapter 3: File In, File Out	105
Introduction	106
Generating files of any size	106
The intersection and set difference (A-B) on text files	107
Finding and deleting duplicate files	110
Working with file permissions, ownership, and the sticky bit	113
Making files immutable	118
Generating blank files in bulk	119
Finding symbolic links and their targets	120
Enumerating file type statistics	121
Using loopback files	124
Creating ISO files and hybrid ISO	127
Finding the difference between files, patching	130
Using head and tail for printing the last or first 10 lines	132
Listing only directories – alternative methods	135
Fast command-line navigation using pushd and popd	136
Counting the number of lines, words, and characters in a file	138
Printing the directory tree	139
Chapter 4: Texting and Driving	143
Introduction	143
Using regular expressions	144
Searching and mining a text inside a file with grep	147
Cutting a file column-wise with cut	154
Using sed to perform text replacement	158
Using awk for advanced text processing	162
Finding the frequency of words used in a given file	168
Compressing or decompressing JavaScript	170
Merging multiple files as columns	173
Printing the nth word or column in a file or line	174
Printing text between line numbers or patterns	175
Printing lines in the reverse order	176
Parsing e-mail addresses and URLs from a text	177

Removing a sentence in a file containing a word	178
Replacing a pattern with text in all the files in a directory	180
Text slicing and parameter operations	181
Chapter 5: Tangled Web? Not At All!	183
Introduction	184
Downloading from a web page	184
Downloading a web page as plain text	187
A primer on cURL	188
Accessing Gmail e-mails from the command line	192
Parsing data from a website	194
Image crawler and downloader	195
Web photo album generator	198
Twitter command-line client	201
Creating a "define" utility by using the Web backend	206
Finding broken links in a website	209
Tracking changes to a website	211
Posting to a web page and reading the response	214
Chapter 6: The Backup Plan	217
Introduction	217
Archiving with tar	218
Archiving with cpio	224
Compressing data with gzip	226
Archiving and compressing with zip	230
Faster archiving with pbzip2	231
Creating filesystems with compression	232
Backup snapshots with rsync	234
Version control based backup with Git	237
Creating entire disk images with fsarchiver	240
Chapter 7: The Old-boy Network	243
Introduction	243
Setting up the network	244
Let us ping!	250
Listing all the machines alive on a network	254
Running commands on a remote host with SSH	257
Transferring files through the network	261
Connecting to a wireless network	265
Password-less auto-login with SSH	267
Port forwarding using SSH	269
Mounting a remote drive at a local mount point	270
Network traffic and port analysis	271