

## 1 Unix utilities and shell builtins

### 1.1 File system

■ **cat** concatenates and prints files:  
 A shows all nonprinting characters,  
 b numbers nonempty output lines,  
 n numbers all output lines,  
 s suppresses repeated empty output lines.  
 ■ **tac** does the same in reverse.  
 ★ **rev** reverses lines characterwise.  
 ■ **nl** numbers lines of files:  
 s adds „string“ after line number,  
 w uses „number“ columns for line numbers.  
  
 ■ **chgrp** changes group ownership.  
 ■ **chmod** changes permissions of a file:  
 ugoa permissions of the owner, group, other/all users,  
 += adds, removes or sets selected file mode bits,  
 rwx selects file mode bits: read/write/execute (4/2/1).  
 ■ **chown** changes owner of a file.  
 ★ **umask** sets file mode creation mask.  
 ■ **touch** changes file timestamps:  
 a only the access time,  
 m only the modification time,  
 t uses custom stamp instead of current time,  
 c does not create files.  
  
 ■ **shasum** prints or checks SHA message digests:  
 a algorithm: 1, 224, 256, 384, 512, 512224 or 512256,  
 b reads in binary mode,  
 c checks SHA sums read from the „files“.  
 ■ See also **cksum** (CRC checksums) and **md5sum**.  
 ■ **wc** prints newline, word and byte counts (1wc):  
 m prints the character counts,  
 L prints the maximum display width.  
  
 ■ **dd** converts and copies a file:  
 if= reads from a file instead of standard input,  
 of= writes to a file instead of standard output,  
 bs= up to „bytes“ bytes at a time,  
 count= copies only „n“ input blocks.  
  
 ■ **cp** copies files and directories:  
 b makes a backup of each existing destination file,  
 f removes an existing destination file if needed,  
 i prompts before overwrite,  
 n does not overwrite existing files,  
 L always follows symlinks in „source“,  
 P never follows symlinks in „source“,  
 r copies directories recursively,  
 s makes symbolic links instead,  
 l hard links files instead,  
 t copies all „source“ arguments into „directory“,  
 T treats „destination“ as a normal file,  
 u copies only newer source files,  
 v explains what is being done.  
 ■ **mv** moves (renames) files:  
 b makes a backup of each existing destination file,  
 i prompts before overwriting,  
 f does not prompt before overwriting,  
 n does not overwrite existing destination files.  
 t moves all „source“ arguments into „directory“,  
 T treats „destination“ as a normal file,  
 u moves only newer source files,  
 v explains what is being done.  
 ■ **rm** removes files or directories:  
 f never prompts,  
 i always prompts,  
 r removes directories and their contents.  
 ■ See also **rmdir** (directories removal) and **shred**.  
 ■ **mkdir** makes directories (mkdir p: with parents as needed, no error if existing).  
  
 ■ **df** reports file system disk space usage:  
 h prints size in powers of 1024,  
 i list inode information instead of block usage,  
 t limits listing to file systems of given type,  
 x limits listing to file systems not of given type,  
 T prints file systems types.

■ **du** estimates file space usage:  
 a writes counts for all files, not just directories,  
 c produces a grand total,  
 d the depth at which summing should occur,  
 h prints sizes in human readable format,  
 s displays only a total,  
 X excludes files that match pattern.  
 ★ **file** determines file type.  
 ★ **fsck** checks and repairs a Linux filesystem:  
 a automatically repairs (without any question!),  
 t specifies the type(s) of filesystem to be checked,  
 A tries to check all filesystems in one run,  
 M skips mounted filesystems,  
 R skips the root filesystem.  
 ■ **ln** makes hard links between files (not directories; only in the same file system):  
 s makes symbolic links instead.  
 ■ **ls** lists directory contents:  
 a does not ignore entries starting with dot,  
 F appends indicator to entries,  
 h prints human readable sizes,  
 i prints the index number of each file,  
 l prints permissions, number of hard links, owner, group, size, last-modified date as well,  
 r reverses order while sorting,  
 R lists subdirectories recursively,  
 S sorts by file size (largest first),  
 t sorts by modification time (newest first),  
 ★ **tree** lists tree-like contents of directories.  
 ★ **mount** mounts a filesystem.  
 ■ **pwd** prints name of current directory.  
 ★ **tar** stores and extracts files from a disk archive:  
 c creates a new archive,  
 x extracts files,  
 t lists the contents of an archive,  
 v verbosely lists files processed,  
 j bzip2 compression,  
 z uses zip/gzip (gz compression),  
 f uses archive file or device (???),  
 k does not replace existing files when extracting.

■ **tee** duplicates pipe content:  
 a appends to the given files, does not overwrite,  
 i ignores interrupts.

★ Missing: **cmp**, **fuser**, **pax**, **type**.

### 1.2 Processes

■ **chroot** changes the root directory for the current running process and their children.  
 ★ **at** schedules commands to be executed once, at a particular time in the future: it accepts times of the form HH:MM, midnight, noon or teatime; MMDD [CC] YY, MM/DD/ [CC] YY, DD. MM. [CC] YY or [CC] YY-MM-DD (the specification of a date must follow the specification of the time of day). You can also give times like now + 3 hours.  
 ★ **bg** resumes suspended jobs in the background.  
 ★ **fg** resumes suspended jobs in the foreground.  
 ★ **jobs** lists the active jobs.  
 ★ **command &** runs command in the background.  
 ★ **cron**: a daemon executing scheduled commands.  
 ★ **crontab** maintain individual users' crontab files.  
 ★ **kill** sends a TERM signal to a process.  
 ★ **killall** kills processes by name.  
 ★ **ps** reports a snapshot of the current processes:  
 e selects all processes,  
 f does full-format listing,  
 C selects processes by command name,  
 p selects processes by PID,  
 u selects processes by EUID or name.  
 ★ **pstree** displays a tree of processes.

★ **nice** changes process priority.  
 ★ **pgrep**, **pgkill** looks up or signals processes based on name and other attributes.  
 ★ **time** runs programs and summarizes system resource usage.  
 ★ **top** displays linux processes.

### 1.3 User environment

★ **clear** clears the terminal screen.  
 ★ **env** runs a program in a modified environment.  
 ★ **exit** terminates the calling process.  
 ★ **finger** looks up user information.  
 ★ **history** displays the history list.  
 ★ **mesg** displays messages from other users.  
 ★ **passwd** changes user password:  
 d deletes an account's password (makes it empty),  
 e expires an account's password,  
 n sets minimum days to change password,  
 w sets warning days before password expire,  
 x sets the maximum number of days a password remains valid.  
 ★ **su** changes user ID or becomes superuser.  
 ★ **sudo** executes a command as another user.  
 ★ **uname** prints system information:  
 a all information, in the following order:  
 s the kernel name,  
 n the network node hostname,  
 r the kernel release,  
 v the kernel version,  
 m the machine hardware name,  
 p the processor type,  
 i the hardware platform,  
 o the operating system.  
 ★ **uptime**: how long has the system been running?  
 ★ **wall** writes a message to all users,  
 ★ **write** sends a message to another user.  
 ★ **who** shows who is logged on,  
 ★ **w** does the same and shows what they are doing,  
 ★ **whoami** prints effective userid.

### 1.4 Text processing

★ **awk** is a pattern scanning / processing language, a pseudo-C interpreter. Sample code:

```

1 BEGIN {print "- Start -"}
2 /word/ {print NR " " $1, $2}
3 END {print "- End -"}

```

Examples of conditions:

- (a) /word[0+9]+/: regular expressions
- (b) !/word[0+9]+/: regexes inverted
- (c) ~ and !~: matches / does not match.
- (d) length(\$0) > 18.

Important variables:

- (a) FS: field separator (tab),
- (b) OFS: output field separator,
- (c) RS: record separator (new line),
- (d) NR: number of the current record,
- (e) NF: number of fields in the current record.

★ **grep** prints lines matching a pattern:  
 c prints a count of matching lines instead,  
 e uses a „regexp“ pattern,  
 f obtains patterns from a file,  
 i ignores case distinctions,  
 v inverts the sense of matching,  
 w selects only lines containing matches that form whole words,  
 n prints line numbers as well,  
 A prints „num“ lines of trailing content,  
 B prints „num“ lines of leading content,  
 C prints „num“ lines of both contents,  
 R ???,  
 ★ **sed**: a stream editor filtering/transforming text.

- **comm** compares two sorted files line by line.
- **shuf** generates random permutations:
  - e treats each „arg” as an input line,
  - i treats each number .. through .. as an input line,
  - n outputs at most „count” lines,
  - r output lines can be repeated (with -n).
- **sort** sorts lines of text files:
  - c checks for sorted input,
  - f folds lower case to upper case characters,
  - g compares general numerical values,
  - h compares human readable numbers,
  - k sorts via a key,
  - n compares string numerical values,
  - r reverses the results,
  - s stabilizes the sort.
- **tsort** performs topological sort.
- **uniq** omits repeated lines:
  - c prefixes lines by the number of occurrences,
  - d only prints duplicate lines, one for each group,
  - f avoids comparing first fields,
  - i ignores differences in case,
  - s avoids comparing first characters,
  - w compares no more than *n* characters.
- **cut** prints selected parts of lines:
  - complement complements the selection,
  - c selects only these characters,
  - d uses „delim” instead of Tab for field delimiter,
  - f selects only these fields,
  - s does not print lines not containing delimiters.
- **join** joins lines of two files on a common field.
- **paste** merges lines of files.
  - d reuses characters from „list” instead of tabs,
  - s pastes one file at a time, not in parallel.
- **tr** translates or deletes characters:
  - c uses the complement of „set1”,
  - d deletes characters, does not translate,
  - s replaces each sequence of a repeated character that is listed in the last specified „set” with a single occurrence of that character.
- ★ **diff** compares files line by line:
  - y outputs in two columns,
  - i ignores case differences,
  - w ignores all white space.
- ★ **fmt** is a simple optimal text formatter,
- ★ **fold** wraps each line to fit in specified width.
- **head** outputs the first (last) part of files:
  - c the first „num” bytes,
  - n the first „num” lines,
- **tail** the last „num” bytes:
  - c the last „num” bytes,
  - n the last „num” lines,
  - f outputs appended data as the file grows,
  - s sleeps for „n” seconds between iterations.
- **split** splits a file into pieces:
  - a generates suffixes of length „n” (default 2),

- b puts „size” bytes per output file,
- d uses numeric (not alphabetic) suffixes,
- l puts „number” lines/records per output file,
- n generates „chunks” output files.
- See also: **csplit**.

- ★ **less** is opposite of **more**.
- ★ **more** is a file perusal filter for crt viewing.
- ★ **xargs** builds and executes command lines from standard input.
- ★ **yes** outputs a string repeatedly until killed.

## 1.5 Shell builtins

- ★ **alias** allows a string to be substituted for a word.
- ★ **cd** changes the shell working directory:
  - to the previous directory.
- ★ **echo\*** displays a line of text:
  - e enables interpretation of backslash escapes,
  - n does not output the trailing newline.
- ★ **test** checks file types and compares values.
- ★ **unset** unsets a shell variable, removing it from memory and the shell’s exported environment.
- ★ **wait** waits for process to change state.

## 1.6 Networking

- ★ **curl** transfers a URL.
- ★ **dig** is a DNS lookup utility (domain information groper).
  - x simplified reverse lookups.
- ★ **host** is a DNS lookup utility.
- ★ **ifconfig** configures a network interface.
- ★ **inetd** is a super-server daemon that provides Internet services.
- ★ **netcat**: arbitrary TCP and UDP connections and listens.
- ★ **netstat** prints network connections, routing tables, interface statistics, masquerade connections, and multicast memberships.
- ★ **nslookup** queries Internet name servers interactively.
- ★ **ping** tests the reachability of a host on an IP network by sending ICMP ECHO\_REQUEST:
  - c stops after sending „count” packets,
  - n numeric output only, avoids to lookup symbolic names for host addresses.
- ★ **rdate** sets the system’s date from a remote host.
- ★ **rlogin** is an OpenSSH SSH client (remote login program)
- ★ **route** shows and manipulates the IP routing table.
- ★ **ssh** is an OpenSSH SSH client (remote login program).
  - D (bind address)
  - p (port)
  - X (X11 forwarding)

- ★ **traceroute** is a computer network diagnostic tool for displaying the route (path) and measuring transit delays of
- ★ **wget** is a non-interactive network downloader.
  - A, R specifies lists of file suffixes or patterns (when wildcard characters appear) to accept or reject,
  - b goes to background immediately after startup,
  - c continues getting a partially-downloaded file,
  - m turns on options suitable for mirroring: infinite recursion and time-stamping,
  - np does not ever ascend to the parent directory when retrieving recursively,
  - U identifies as „agent-string” to the HTTP server.
  - w waits the specified number of seconds between the retrievals (see also -random-wait).

## 1.7 Searching

- ★ **find** searches for files in a directory hierarchy.
- ★ **locate** finds files by names.
- ★ **whatis** displays one-line manual page description.
- ★ **whereis** locates the binary, source, and manual page files for a command.

## 1.8 Miscellaneous

- ★ **bc** is an arbitrary precision calculator language.
  1. **echo 'obase=16;255' | bc** prints FF,
  2. **echo 'ibase=2;obase=A;10' | bc** prints 2,
  3. **scale=10** (after **bc -l**) sets working precision.
- ★ **dc** is a reverse-polish desk calculator. One of the oldest Unix utilities, predating even the invention of the C programming language.
- ★ **cal**, **ncal** displays a calendar.
  - e displays date of Easter,
  - j displays Julian days,
  - m displays the specified month,
  - w prints the numbers of the weeks,
  - y displays a calendar for the specified year,
  - 3 displays the previous, current and next month.
- ★ **date** prints or set the system date and time.
- **seq** prints a sequence of numbers:
  - w equalizes width by padding with leading zeroes.
- **sleep** delays for a specified amount of time.
- ★ **true**, **false** does nothing, (un)successfully.

## 2 Emacs shortcuts in Bash

1. **Ctrl-a** moves to the start of the line,
2. **Ctrl-e** moves to the end of the line,
3. **Ctrl-u** deletes to the beginning of the line.
4. **Ctrl-k** deletes to the end of the line.
5. **Ctrl-w** deletes to the start of the word.
6. **Ctrl-y** pastes text from the clipboard.
7. **Ctrl-l** clears the screen.
8. **Alt-r** undoes all changes to the line.
9. **Ctrl-r** searches incrementally up the history.