### PROCESSES

- suspends the current job. This can either be moved to the background or resumed in the kills (definitely stops) current job foreground by using bg or fg c <ctrl>-c ^z <ctrl>-z
- moves the current process to the background bg fg
- moves a process to the foreground. (If there is more than one suspended job, use jobs to decide which you want to fg)
- moves process number 2, as listed by jobs, to the foreground
- lists background and suspended processes (created with bg or ^z) jobs
  - jobs -1 ("el" not one) includes the pid (process id number)
- lists all your processes gd
- stops a process (use ps or jobs to find your processes) ki11
- kill 2986

kills off the process with pid 2986

## MISCELLANEOUS

tells you who is logged on (see also  $\mathbf{w}$ ) finger

- shows information about logged in users
- produces similar result (see finger) who
- create (or extract) a tarball from (to) a list of files tar -cvf tarball.tar subdir/\* tar
  - tar -xvf tarball.tar

the option -z compacts the files by gzip

- word count Ν
- prints the number of lines, words and characters in long.file. Options include -1 to count lines only, and -c to count characters only wc long.file
- create a link or an alias for a file 감
- -s subdir/orig.file alias.file ľг
- history displays last several commands used re-executes the last command
- <up><up>- and <down> arrows to navigate in the executes command 51 in the history list use also :51

displays current date and time date

invokes a password changing program passwd leaves the current shell (same as ^d or <ctrl>-d) usually = logout exit

### GRAPHIC DISPLAY

To display graphics, most Unix require the configuration of the X-Window server.

set the list of allowed X-Window clients Commands on your local computer:

xhost +

xhost

The "+" allows any remote computer to display on your local display

gives information about the network configuration (e.g., the current IP\_address, usually similar to (23.145.167.189) ifconfig

Commands on the remote computer:

setenv set up an environment variable (tc-shell)

setenv DISPLAY IP address:0.0

required to tell the remote computer where it should display its graphics

starts a graphic clock (e.g., used to test the X-Window server or to get the current time...;-) xclock

This document was originally written and designed by Aoife and modified by Laurent Falquet from the Swiss EMBnet node McLysaght and Andrew Lloyd© from the Irish EMBnet node, and distributed by the Publications Committee of EMBnet. EMBnet - European Molecular Biology network - is a network of bioinformatics support centres situated primarily in Europe. Most countries have a national node which can provide training courses and other forms of help for users of bioinformatics software.

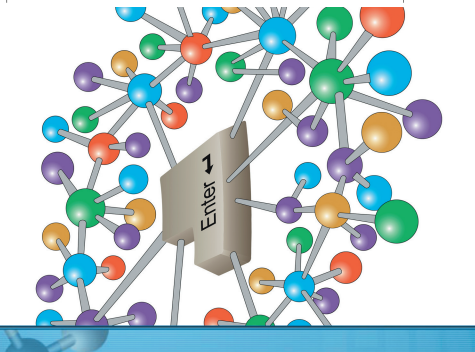
Further information about UNIX is available from your national node. You can find contact information about your national node from the EMBnet web site:

## http://www.embnet.org/

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If you have ideas for similar documents we'd like to hear from If you have found this publication useful, please let us know. you: emb-pr@embnet.org

A Quick Guide To UNIX Revised edition 2003



# **1 Quick Guide**

# A Quick Guide To UNIX

This is an introduction to the UNIX operating system. Unix may seem idiosyncratic, even impenetrable, to begin with but it has the virtue of minimising the number of keystrokes and so speeding up your access to the computer.

The commands listed here are common to different operating frequently used commands in UNIX. The power and utility of most UNIX commands can be enhanced with switches or systems and shells. They include some of the most useful and options preceded by a "-" sign.

More information on the options, the effects and how to use the commands is available by using the man command:

gives manual information on a topic

man grep

displays the manual page about grep

apropos lists all the man(ual) entries relating to a topic (same as man -k)

apropos print

Another useful source of information is the on-line EMBnet tutorial which includes a page on UNIX http://www.dk.embnet.org/Embnetut/Universl/unixemds.html

http://www.uk.embnet.org/Embnetut/Universl/unixcmds.html or equally

modify the effects of a command. A general description of The general format of this document is that anything in bold Anything preceded by a hyphen "-" is an option which will each command is followed by one or several examples of its is a command you can enter. Anything in italic is a fake file or directory name you must change according to yours.

#### 13

lists files in a directory

lists -a all files in -1 long format -F identifies directories /, executable files \*, and symbolic links @, in the current directory

concatenates and displays files cat

cat my.file

displays my.file on the screen

execute (x) permissions of specified files and the search permissions of specified directories. The permission can be set for user (u), group (g) or modifies the read  $(\mathbf{r})$ , write and delete  $(\mathbf{w})$ , and other (o) chmod

chmod go-w my.file

stops (-) anyone else (go) changing or deleting (w) my.file

chmod g+rwx my.file

group (g) reading, changing, deleting or executing (rwx) my.file allows (+) anyone of my

copies files СD orig.file copy.file  $^{\rm cp}$  orig.file subdir/new.file Сp

copies origifile to newfile in subdir directory

subdir/orig.file . СD

copies orig.file from subdir to the current directory (.) without changing its name

moves/renames a file (or directory) Ä

oldname newname Ä my.file subdir/my.file Ä

a move (mv) is equivalent to a copy (cp) followed by a remove (rm)

removes/deletes a file.

H

oldfile r iii -i \*.file ĸ option -i (interactive) advised if wildcards (\*) in nse

compares two files and prints how they differ diff

diff file1 file2

prints differences to screen options include -b to ignore differences in blank space, and -i to gnore case

searches the directory tree for a file find

will search your current directory (,) (and any find . -name lostfile -print subdirectories) for lostfile

searches a file for a string grep word my.file grep

options include -i to ignore case and -n to print grep "two words" my.file line numbers

simple screen oriented text editor

걉

simple display oriented text editor pico myfile.txt pico

prints the first few (default = 10) lines of a file head

head -20 oddfile head oddfile

displays last few lines of a file (see head)

tail

displays first twenty lines of oddfile

displays a file one screenful at a time more

hit <spacebar> to see the next screen Note: some people prefer less more longfile

OUTPUT REDIRECTION

redirects output of a command to a file

diff file1 file2 > new.file puts differences into new.file

writes the output of the cat command into both.file cat one.file two.file > both.file (overwrites both.file)

appends three file to the bottom of both file appends a file to the bottom of another cat three.file >> both.file ٨

"pipe" - uses the output of the first command as the input of the second

finds how many lines on which 'string" occurs grep string my.file | wc

(see grep and wc)

DIRECTORIES

changes current directory g

cd /etc

go to /etc directory

cq

go up one level in directory tree g

../subdir2

go "sideways" to subdir2

creates a new subdirectory mkdir subdir mkdir

removes a directory - you must delete all the files in it first rmdir

rmdir subdir

print working directory, tells your current location pwd