A Way to the Unix Shell

Alex Delis 1 alex.delis -AT+ nyu.edu

Fall 2017

¹Thanks to Takis Stamatopoulos (UoA, Maor Avidor (NYU/Bloomberg), Vinay Kanitkar (NYU/Akamai), Antonios Deligiannakis (UoA/TUC), Spyros Evangelatos (UoA/ekt.gr), Vassilis Verroios (UoA/Stanford), Vaggelis Atlidakis (UoA/Columbia), Konstantinos Tsakalozos (UoA/Canonical), and Yannis Smaragdakis (UoA).

UNIX OS

- Late sixties at Bell Laboratories (mostly written in assembly).
- Early seventies the system was re-written using C.
- Many changes since that time:
 - 1. Major revision by UC-Berkeley (in the 80s)
 - 2. Redevelopment for SPARCprocs by SUN Micro—Solaris (90s)
 - 3. Release of LINUX and ongoing development (90s, 00s and 10s)
- Unix/LINUX (in various versions and releases) are now used not only in servers but also in workstations, PCs, Tablets and devices.
- ▶ If you do not have it in your own machine, get it now!

How to Obtain and Use LINUX/Unix?

There are 2 ways:

- ► *Virtualization*: from the OS of your choice install LINUX using a virtualization tool such as *Virtual Box* or *VM Player*.
- ▶ Dual Boot: chop a portion of your disk (possibly with gparted) and install LINUX on the second partition (while maintaing your initial installation).
- ▶ Web Sources:
 - Virtual Box and
 - VM Player.

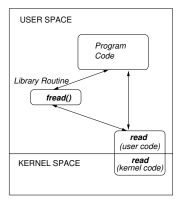
Fundamental Characteristics of Unix

- Multiple Users Simultaneously
- Multi-tasking, concurrent processes, time-sharing
- Security mechanisms
- Networking support
- Monolithic structure:
 - 1. Kernel
 - 2. Shells (c, bash, bourne, korn, t, etc.)
 - 3. System Programs
- System Calls allow interaction with kernel services in terms of C functions.
- Scripting capabilities: one can "program" the shell.

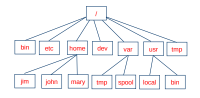
System Calls and Library Routines

library call:
 nread = fread(unputbuff, OBJSIZE, numberobjs, fileprt);
low-level system call:

nread = read(filedes, inputbuf, BUFSIZE);



Unix File System (UFS) – Hierarchical Logical Structure



- ► Root directory (/)
- ► Current directory (/.)
- ► Parent directory (/..)
- ► Absolute and relative Paths
- Files and Links
- Devices

User Account

- ► User name (*userid*) and password (*pass*)
- ▶ Shell is available as soon as a user gets authorized
- User groups (users, group, others)
- (Initial) Working directory

Last login: Mon Jan 7 01:25:54 2008

ad@melhourne:~\$

```
ad@melbourne's password:
Linux melbourne 2.6.24-23-generic #1 SMP Mon Jan 26 00:13:11 UTC 2009 i686

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.
```

To access official Ubuntu documentation, please visit: http://help.ubuntu.com/

Basic Commands in Unix

man	display manual page		
ls	listing of the current dir		
pwd	print working directory		
cd	change current directory to		
mkdir	create a new directory		
rmdir	purge an existing directory		
ср	copy a file/directory		
mv	move a file/directory to		
rm	remove a file/directory		
cat	display content of a file		
lpr	print out a file		
vi	tty text editor		

```
PWD(1)
                                 User Commands
                                                                          PWD(1)
NAME
       pwd - print name of current/working directory
SYNOPSIS
       pwd [OPTION]...
DESCRIPTION
       Print the full filename of the current working directory.
       -L, --logical
              use PWD from environment, even if it contains symlinks
       -P, --physical
              avoid all symlinks
       --help display this help and exit
       --version
              output version information and exit
AUTHOR.
       Written by Jim Meyering.
```

The "man" command

```
REPORTING BUGS
        Report pwd bugs to bug-coreutils@gnu.org
        GNU coreutils home page: <a href="mailto:coreutils">coreutils</a> home page: <a href="mailto:coreutils">http://www.gnu.org/software/coreutils</a>>
        General help using GNU software: <a href="http://www.gnu.org/gethelp/">http://www.gnu.org/gethelp/>
COPYRIGHT
        Copyright 2009 Free Software Foundation, Inc. License GPLv3+: GNU
        GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>.
        This is free software: you are free to change and redistribute it.
        There is NO WARRANTY, to the extent permitted by law.
SEE ALSO
        getcwd(3)
        The full documentation for pwd is maintained as a Texinfo manual. If
        the info and pwd programs are properly installed at your site,
        the command info coreutils 'pwd invocation'
        should give you access to the complete manual.
                                                                                        PWD(1)
GNII corentils 7.4
                                        October 2009
```

The "man -k" command

```
ad@ad-desktop:~/Set001$ man -k mar
amarok (1)
                    - The audio player for KDE
amarokcollectionscanner (1) - Collection Scanner for Amarok
amarokmp3tunesharmonydaemon (1) - Handles AutoSync for the MP3Tunes service i...
apt-mark (8)
                     - mark/unmark a package as being automatically-installed
Glib::BookmarkFile (3pm) - Parser for bookmark files
Glib::Markup (3pm)
                     - Wrapper for markup handling functions in GLib
ispell-wrapper (1)
                    - smart wrapper for ispell
kbookmarkmerger (1)
                     - A program for merging a given set of bookmarks into th...
mbadblocks (1)
                     - tests a floppy disk, and marks the bad blocks in the FAT
pbmtonokia (1)
                     - convert a portable bitmap to Nokia Smart Messaging For...
pnmarith (1)
                     - perform arithmetic on two portable anymaps
pnmmargin (1)
                    - add a border to a portable anymap
sane-lexmark (5)
                     - SANE backend for Lexmark X1100/X1200 Series scanners
sane-tamarack (5)
                     - SANE backend for Tamarack flatbed scanners
sk981in (4)
                     - Marvell/SysKonnect Gigabit Ethernet driver v6.21
sockatmark (3)
                     - determine whether socket is at out-of-band mark
time (1)
                     - run programs and summarize system resource usage
Xmark (1)
                     - summarize x11perf results
ad@ad-desktop:~/Set001$
ad@ad-desktop: ~/Set001$ apropos amarok
amarok (1)
                     - The audio player for KDE
amarokcollectionscanner (1) - Collection Scanner for Amarok
amarokmp3tunesharmonydaemon (1) - Handles AutoSync for the MP3Tunes service i...
ad@ad-desktop:~/Set001$
```

Command "ls" (-a -l -r)

```
ad@ad-desktop: ~/Set001/Samples$ ls
aaa bbbb Set-01.ppt zzz
ad@ad-desktop: ~/Set001/Samples$ ls -a
   .. aaa bbbb .getout .myprofile Set-01.ppt zzz
ad@ad-desktop:~/Set001/Samples$ ls -ls
total 10348
   4 -rw-r--r-- 1 ad ad 15 2010-02-15 22:45 aaa
   4 -rw-r--r-- 1 ad ad 1200 2010-02-15 22:48 bbbb
10336 -rw----- 1 ad ad 10583040 2010-02-15 22:49 Set-01.ppt
   4 -rw-r--r-- 1 ad ad 72 2010-02-15 22:45 zzz
ad@ad-desktop:~/Set001/Samples$ ls -lsr
total 10348
   4 -rw-r--r-- 1 ad ad 72 2010-02-15 22:45 zzz
10336 -rw----- 1 ad ad 10583040 2010-02-15 22:49 Set-01.ppt
   4 -rw-r--r-- 1 ad ad 1200 2010-02-15 22:48 bbbb
   4 -rw-r--r-- 1 ad ad 15 2010-02-15 22:45 aaa
ad@ad-desktop: ~/Set001/Samples$
```

File that is "interpreted" when the shell starts:

- ▶ bash ⇒ .bashrc/.profile
- ▶ csh ⇒ .cshrc
- ▶ tcsh ⇒ .tcshrc
- **.....**

Access Rights

- Every file/catalog belongs to the user that has created it.
- Every user belongs to at lest one group (postgrads, undergrads, dep, users, etc)
- ▶ Every file is named with at 10 characters
 - rwx r-x r-x user group others
 - ▶ 1st character is either "d" (directory) or "-" (file)
 - ► Three groups of characters read/write/execute options

Permission Rules for files/directories

	File	Directory
r	Read or Copy	Read content
	a file	in directory
w	Change or delete	Add or delete entries
	a file	(files) in directory
		using commands
×	Run executable file	Reference or move to
		directory (without seeing
		names of other files)

Command "Is" (-d -R -t)

```
pubsrv1:/tmp>ls
hsperfdata_reserv
                                                          sh5720
                   junk
                                      output26675
hsperfdata root
                   mysql.sock
                                      output26935
pubsrv1:/tmp>ls -d junk
junk
pubsrv1:/tmp>ls -dl junk
drwx ---- 2 ad
                                     238 Feb 16 00:07 junk
                        other
pubsrv1:/tmp>ls -R junk/
iunk/:
aaa
     hhhh
pubsrv1:/tmp>ls -lsRa junk/
junk/:
total 64
 16 drwx-----
                  2 ad
                                          238 Feb 16 00:07 .
                             other
 16 drwxrwxrwt
                  5 root
                                          590 Feb 16 00:45 ...
                             sys
 16 -rw-----
                  1 ad
                             other
                                           16 Feb 16 00:07 aaa
                                           59 Feb 16 00:07 bbbb
  16 -rw-----
                  1 ad
                             other
```

➤ Sticky bit: When the sticky bit is set, only the file's owner, the directory's owner, or the superuser can rename or delete items in question.

Command "Is" (-d -R -t)

```
pubsrv1:/tmp>ls -ltR
. :
total 64
drwx -----
            2 ad
                       other
                                   238 Feb 16 00:07 junk
drwxr-xr-x 2 root
                       root
                                   117 Feb 15 02:24 hsperfdata_root
-rw-r--r-- 1 vfisikop doctoral
                                    0 Jan 27 14:29 output26935
-rw-r--r-- 1 vfisikop doctoral
                                    0 Jan 27 14:27 output26675
            2 reserv other
                                  177 Jan 24 16:22 hsperfdata_reserv
drwxr-xr-x
          1 mysql
                       mysql
                                     0 Jan 24 16:22 mysql.sock
srwxrwxrwx
            1 root
                                  849 Jan 24 16:22 sh5720
-rw-----
                     root
./junk:
total 32
-rw----
            1 ad
                       other
                                    59 Feb 16 00:07 bbbb
            1 ad
-rw-----
                       other
                                  16 Feb 16 00:07 aaa
./hsperfdata_root:
total 0
./hsperfdata_reserv:
total 64
                       other
                             32768 Feb 14 16:58 611
           1 reserv
pubsrv1:/tmp>
```

Commands: pwd, cd, mkdir, rmdir

```
pubsrv1:/tmp>pwd
/tmp
pubsrv1:/tmp>ls -as
total 82
  16 .
                                                   16 sh5720
                          16 junk
                           0 mvsal.sock
  16 hsperfdata reserv
                           0 output26675
  16 hsperfdata_root
                           0 output26935
pubsrv1:/tmp>ls -1F
total 64
                                      177 Jan 24 16:22 hsperfdata_reserv/
drwxr-xr-x
             2 reserv
                        other
             2 root
                        root
                                      117 Feb 15 02:24 hsperfdata root/
drwxr-xr-x
             2 ad
                                      238 Feb 16 00:07 junk/
drwx -----
                        other
                                        0 Jan 24 16:22 mysql.sock=
             1 mysql
                        mysql
srwxrwxrwx
             1 vfisikop doctoral
                                       0 Jan 27 14:27 output26675
-rw-r--r--
             1 vfisikop doctoral
                                        0 Jan 27 14:29 output26935
                                      849 Jan 24 16:22 sh5720
-rw-----
             1 root
                        root
pubsrv1:/tmp>mkdir subdir
pubsrv1:/tmp>ls -1F
total 80
drwyr-yr-y
                                      177 Jan 24 16:22 hsperfdata reserv/
             2 reserv
                        other
drwyr-yr-y
             2 root
                        root
                                      117 Feb 15 02:24 hsperfdata root/
             2 ad
                                      238 Feb 16 00:07 junk/
drwx -----
                        other
             1 mysql
                        mysql
                                        0 Jan 24 16:22 mysql.sock=
srwxrwxrwx
             1 vfisikop doctoral
                                       0 Jan 27 14:27 output26675
-rw-r--r--
             1 vfisikop doctoral
                                        0 Jan 27 14:29 output26935
-rw-r--r--
                                      849 Jan 24 16:22 sh5720
             1 root
                        root
             2 ad
                        other
                                      117 Feb 16 01:04 subdir/
drwx -----
```

Commands: pwd, cd, mkdir, rmdir

```
pubsrv1:/tmp>pwd
pubsrv1:/tmp>cd subdir/
pubsrv1:/tmp/subdir>ls -las
total 32
 16 drwx---- 2 ad
                            other
                                         117 Feb 16 01:04
 16 drwxrwxrwt 6 root
                                         653 Feb 16 01:05
                            sys
pubsrv1:/tmp/subdir>pwd
/tmp/subdir
pubsrv1:/tmp/subdir>cd ...
pubsrv1:/tmp>rmdir subdir/
pubsrv1:/tmp>ls subdir
subdir: No such file or directory
pubsrv1:
```

Commands: cp (-i, -r), mv (-i), rm (-i, -r, -f)

- "-i": interactive mode (asks before an action can be taken).
- "-r": option about directories in cp and rm commands
- "-f": force option (in removing files/directories).
- "rm -f" is less powerful than "rm -i"

Command: rm

```
pubsrv1:/tmp>cd junk/
pubsrv1:/tmp/junk>ls
     bbbb
aaa
pubsrv1:/tmp/junk>rm -fi bbbb
rm: remove bbbb (yes/no)? y
pubsrv1:/tmp/junk>ls
aaa
pubsrv1:/tmp/junk>rm -f aaa
rm: remove aaa (yes/no)? n
pubsrv1:/tmp/junk>alias rm
rm -i
pubsrv1:/tmp/junk>unalias rm
pubsrv1:/tmp/junk>rm -fi aaa
rm: remove aaa (yes/no)? n
pubsrv1:/tmp/junk>rm -f aaa
pubsrv1:/tmp/junk>ls
pubsrv1:/tmp/junk>
```

Commands: more, cat

```
ad@ad-desktop:/tmp$ more .bashrc
# .bashrc file
# User specific aliases and functions
# Source definitions
if [ -f /etc/bashrc ]: then
    . /etc/bashrc
fi
alias ll='ls -l'
alias la='ls -A'
alias l='ls -CF'
PS1='$'
ad@ad-desktop:/tmp$ cat -n .bashrc
    1 # .bashrc file
     2 # User specific aliases and functions
    4 # Source definitions
     5 if [ -f /etc/bashrc ]: then
    6 . /etc/bashrc
    7 fi
    9 alias 11='ls -1'
    10 alias la='ls -A'
   11 alias l='ls -CF'
   12
   13 PS1='$'
ad@ad-desktop:/tmp$
```

Command: lpr, lpstat -t

```
ad@ad-desktop:/tmp$ lpstat -t
scheduler is running
system default destination: hp-LaserJet-1320-series
device for hp-LaserJet-1320-series: usb://HP/LaserJet%201320%20series
hp-LaserJet-1320-series accepting requests since Tue 12 Jan 2010 11:37:50 AM EET
printer hp-LaserJet-1320-series is idle. enabled since Tue 12 Jan 2010 11:37:50
      AM EET
ad@ad-desktop:/tmp$
ad@ad-desktop:/tmp$ lpr -Php-LaserJet-1320-series .bashrc
ad@ad-desktop:/tmp$
ad@ad-desktop:/tmp$ lpstat -t
scheduler is running
system default destination: hp-LaserJet-1320-series
device for hp-LaserJet-1320-series: usb://HP/LaserJet%201320%20series
hp-LaserJet-1320-series accepting requests since Tue 16 Feb 2010 01:50:49 AM EET
printer hp-LaserJet-1320-series is idle. enabled since Tue 16 Feb 2010 01:50:49
      AM EET
    Printer is now online.
ad@ad-desktop:/tmp$
```

Text Editors for Creating ASCII Files

- vi/vim <filename>: edit the content of the file with name
 <filename>
 - Two modes of operations: input and edit
 - Move from input to edit with ESC button.
 - Move from edit to input mode by pressing "i"
- www.yolinux.com/TUTORIALS/LinuxTutorialAdvanced_vi.html
- emacs
- pico
- ▶ ed (ancient)
- gedit, xemacs, etc.

Commands for processing ASCII files

chmod	change access rights for files and catalogs	
more	page-by-page display of file content	
less	forward/backward display of a file content	
grep	search for a specific symbol patterns in a file	
WC	lexical statistics for files	
sort	sort the lines of a text file	
ln	created links	
cut	display portion of lines from a file	
cmp	compare two files	
diff	display differences between two files	
head	display top-k lines of a file	
tail	display bottom-k lines of a file	
touch	change the timestamp or create a file	

Command: chmod

```
ad@ad-desktop:/tmp/junk$ ls -las
total 48
4 drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44.
40 drwxrwxrwt 18 root root 36864 2010-02-16 02:43
4 -rw-r--r-- 1 ad
                    ad
                           184 2010-02-16 02:44 .bashrc
ad@ad-desktop:/tmp/junk$ cp .bashrc tmp1
ad@ad-desktop:/tmp/junk$ ls -1
total 4
-rw-r--r-- 1 ad ad 184 2010-02-16 02:44 tmp1
ad@ad-desktop:/tmp/junk$ mkdir bin
ad@ad-desktop:/tmp/junk$ ls -1
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44 bin
-rw-r--r-- 1 ad ad 184 2010-02-16 02:44 tmp1
ad@ad-desktop:/tmp/junk$ chmod g-r tmp1
ad@ad-desktop:/tmp/junk$ chmod g+wx tmp1
ad@ad-desktop:/tmp/junk$ ls -1
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44 bin
-rw--wxr-- 1 ad ad 184 2010-02-16 02:44 tmp1
ad@ad-desktop:/tmp/junk$ chmod u-wx,g=rx,o+x tmp1
ad@ad-desktop:/tmp/junk$ ls -1
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44 bin
-r--r-xr-x 1 ad ad 184 2010-02-16 02:44 tmp1
ad@ad-desktop:/tmp/junk$ rm tmp1
rm: remove write-protected regular file 'tmp1'? v
```

```
ad@ad-desktop:/tmp/junk$ ls -las
total 52
4 drwxr-xr-x 3 ad ad 4096 2010-02-16 02:46 .
40 drwxrwxrwt 18 root root 36864 2010-02-16 02:43 ...
4 -rw-r--r-- 1 ad ad 184 2010-02-16 02:44 .bashrc
4 drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44 bin
ad@ad-desktop:/tmp/junk$ cp -r /tmp/mydir .
ad@ad-desktop:/tmp/junk$ ls -R1
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-16 02:44 bin
drwxr-xr-x 2 ad ad 4096 2010-02-16 02:48 mvdir
./bin:
total 0
./mvdir:
total 8
-rwxr-xr-x 1 ad ad 14 2010-02-16 02:48 A1
-rwyr-yr-y 1 ad ad 20 2010-02-16 02:48 A2
ad@ad-desktop:/tmp/junk$ chmod -R 700 mydir/
ad@ad-desktop:/tmp/junk$ ls -1R mydir/
mvdir/:
total 8
-rwx----- 1 ad ad 14 2010-02-16 02:48 A1
-rwx----- 1 ad ad 20 2010-02-16 02:48 A2
ad@ad-desktop:/tmp/junk$ ls -lasR mydir/
mydir/:
total 16
4 drwx----- 2 ad ad 4096 2010-02-16 02:48 .
4 drwxr-xr-x 4 ad ad 4096 2010-02-16 02:48 ...
4 -rwx----- 1 ad ad 14 2010-02-16 02:48 A1
4 -rwx----- 1 ad ad 20 2010-02-16 02:48 A2
ad@ad-desktop:/tmp/junk$
```

Command: less

```
ad@ad-desktop: ~/Set001$ less set001.tex
\documentclass[]{beamer}
% Theme for beamer presentation.
\usepackage{beamerthemelined}
% \usepackage{beamerthemesplit}
 Other themes include: beamerthemebars, beamerthemelined,
                        beamerthemetree, beamerthemetreebars
\usepackage{algorithmic}
\usepackage{listings}
\usepackage{pifont}
\usepackage{color}
\usepackage{hyperref}
\newcommand{\crossout} {\ding{55}}
\newenvironment{pkl}{%
\begin{itemize}%
\vspace{-\topsep}%
 \setlength\itemsep{-\parskip}%
set001 tex
```

[return] - skip a line; [space] - get next page;
 b: display previous page; /<s>: search for patterm s;
 !<c>[return]: execute command c; h: help;
 q: exit from less

Command: grep

```
ad@ad-desktop:/var/log$
ad@ad-desktop:/var/log$ grep x86 dmesg
     0.0000001 Transmeta GenuineTMx86
     0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406, new 0x7010600070106
     0.000000] Using x86 segment limits to approximate NX protection
     0.004000] x86 PAT enabled: cpu 1, old 0x7040600070406, new 0x7010600070106
   10.148624] NVRM: loading NVIDIA UNIX x86 Kernel Module 185.18.36 Fri Aug
     14 17:18:04 PDT 2009
ad@ad-desktop:/var/log$
ad@ad-desktop:/var/log$ grep -n x86 dmesg
10: [ 0.000000] Transmeta GenuineTMx86
41:[ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406, new 0
     x7010600070106
58: [ 0.000000] Using x86 segment limits to approximate NX protection
212: 0.004000 x86 PAT enabled: cpu 1. old 0x7040600070406. new 0
     x7010600070106
737:[ 10.148624] NVRM: loading NVIDIA UNIX x86 Kernel Module 185.18.36 Fri
     Aug 14 17:18:04 PDT 2009
ad@ad-desktop:/var/log$
ad@ad-desktop:/var/log$ grep -i CoOLIng dmesg
     0.414599] processor LNXCPU:00: registered as cooling device0
     0.414803] processor LNXCPU:01: registered as cooling_device1
ad@ad-desktop:/var/log$
```

Command wc

```
ad@ad-desktop: "/Set001/Samples$ ls
aaa bbbb lista Set-01.ppt zzz
ad@ad-desktop: "/Set001/Samples$ wc lista
10 30 183 lista
ad@ad-desktop: "/Set001/Samples$ wc -w lista
30 lista
ad@ad-desktop: "/Set001/Samples$ wc -l lista
10 lista
ad@ad-desktop: "/Set001/Samples$ wc -c lista
183 lista
ad@ad-desktop: "/Set001/Samples$ wc -lc lista
10 183 lista
ad@ad-desktop: "/Set001/Samples$ wc -lc lista
10 183 lista
ad@ad-desktop: "/Set001/Samples$ wc -lw lista
10 30 lista
ad@ad-desktop: "/Set001/Samples$ wc -lw lista
10 30 lista
```

Command sort

```
ad@ad-desktop:~/Set001/Samples$ cat lista
john
       32 london
eduardo 19 brazilia
iean 21 athens
marco 7 buenosaires
filip 23 telaviv
dennis 15 brisbane
       31 heraclion
louis
dimi 34 heraclion
       27 washington
ii
hyseyin 33 izmir
ad@ad-desktop: ~/Set001/Samples$ sort lista
dennis 15 brisbane
dimi
       34 heraclion
eduardo 19 brazilia
filip
      23 telaviv
hyseyin 33 izmir
       21 athens
jean
ji
       27 washington
iohn 32 london
louis
       31 heraclion
       7 buenosaires
marco
ad@ad-desktop:~/Set001/Samples$
ad@ad-desktop:~/Set001/Samples$
```

Using the Delimiters in sort



- \blacktriangleright When a field for sorting is needed: $+number_1 -number_2$
- ► number₁: specifies the number of fields to be skipped to get to the beginning of the sort filed.
- number₂: specifies the number of fileds to be skipped, relative to the beginning of the line, to get to the end of the sort key.

Delimiter Examples

Field Specifier +0 -1 field field field field field ↓ sort field +2 -4 field field field field field sort field field field field field field +3

sort field

```
ad@ad-desktop: "/Set001/Samples$ sort +0 -1 lista
dennis 15 brisbane
dimi
       34 heraclion
eduardo 19 brazilia
filip 23 telaviv
hyseyin 33 izmir
       21 athens
iean
ji
       27 washington
iohn 32 london
louis
     31 heraclion
       7 buenosaires
marco
ad@ad-desktop: ~/Set001/Samples$ sort -r -u +2 -3 lista
ii
       27 washington
filip 23 telaviv
john
       32 london
hyseyin 33 izmir
louis
       31 heraclion
       7 buenosaires
marco
dennis 15 brisbane
eduardo 19 brazilia
jean
       21 athens
ad@ad-desktop:~/Set001/Samples$ sort -r +2 -3 lista
ji
       27 washington
filip 23 telaviv
john
       32 london
hyseyin 33 izmir
louis
       31 heraclion
dimi
       34 heraclion
marco
       7 huenosaires
dennis 15 brisbane
eduardo 19 brazilia
       21 athens
jean
```

```
ad@ad-desktop: ~/Set001/Samples$ sort -r -n +1 -2 lista
dimi
       34 heraclion
hyseyin 33 izmir
john 32 london
louis 31 heraclion
ji 27 washington
filip 23 telaviv
jean 21 athens
eduardo 19 brazilia
dennis 15 brisbane
marco 7 buenosaires
ad@ad-desktop:~/Set001/Samples$
ad@ad-desktop: ~/Set001/Samples$ sort -u +1 -4 lista
dennis 15 brisbane
eduardo 19 brazilia
iean 21 athens
filip 23 telaviv
ji
       27 washington
louis 31 heraclion
john 32 london
hyseyin 33 izmir
      34 heraclion
dimi
marco 7 buenosaires
ad@ad-desktop: ~/Set001/Samples$
```

Command touch (change timestampt or create an empty file)

```
ad@sydney:/media/2CD3-FD08/Set001/Samples$ ls
    bbbb lista Set-01.ppt zzz
ad@sydney:/media/2CD3-FD08/Set001/Samples$ touch delis
ad@sydney:/media/2CD3-FD08/Set001/Samples$ ls -1
total 10464
-rwxr-xr-x 1 ad ad 15 2010-02-18 08:42 aaa
-rwxr-xr-x 1 ad ad 1200 2010-02-18 08:42 bbbb
-rwxr-xr-x 1 ad ad
                     0 2010-02-18 12:16 delis
-rwxr-xr-x 1 ad ad 183 2010-02-18 08:42 lista
-rwxr-xr-x 1 ad ad 10583040 2010-02-18 08:42 Set-01.ppt
-rwxr-xr-x 1 ad ad 72 2010-02-18 08:42 zzz
ad@sydney:/media/2CD3-FD08/Set001/Samples$ touch aaa
ad@sydney:/media/2CD3-FD08/Set001/Samples$ ls -1
total 10464
-rwxr-xr-x 1 ad ad 15 2010-02-18 12:16 aaa
-rwxr-xr-x 1 ad ad 1200 2010-02-18 08:42 bbbb
-rwxr-xr-x 1 ad ad
                        0 2010-02-18 12:16 delis
-rwxr-xr-x 1 ad ad 183 2010-02-18 08:42 lista
-rwxr-xr-x 1 ad ad 10583040 2010-02-18 08:42 Set-01.ppt
                       72 2010-02-18 08:42 222
-rwxr-xr-x 1 ad ad
ad@sydney:/media/2CD3-FD08/Set001/Samples$
```

Hard Links with 1n

```
ad@sydney:~/Set001/Samples$ ln bbbb myhardlink
ad@sydney: ~/Set001/Samples$ 1s -1
total 10356
                     15 2010-02-18 12:25 aaa
-rwxr-xr-x 1 ad ad
-rwxr-xr-x 2 ad ad 1200 2010-02-18 12:27 bbbb
                         0 2010-02-18 12:25 delis
-rwxr-xr-x 1 ad ad
                      183 2010-02-18 12:25 lista
-rwyr-yr-y 1 ad ad
-rwxr-xr-x 2 ad ad
                      1200 2010-02-18 12:27 myhardlink
-rwxr-xr-x 1 ad ad 10583040 2010-02-18 12:25 Set-01.ppt
                        72 2010-02-18 12:25 zzz
-rwxr-xr-x 1 ad ad
ad@sydney: ~/Set001/Samples$ ls -i bbbb myhardlink
691247 bbbb 691247 myhardlink
ad@sydney: ~/Set001/Samples$ cp bbbb eeee
ad@sydney: ~/Set001/Samples$ ls -li bbbb myhardlink eeee
691247 -rwxr-xr-x 2 ad ad 1200 2010-02-18 12:27 bbbb
691204 -rwxr-xr-x 1 ad ad 1200 2010-02-18 12:34 eeee
691247 -rwxr-xr-x 2 ad ad 1200 2010-02-18 12:27 myhardlink
ad@sydney: ~/Set001/Samples$ diff bbbb myhardlink
ad@sydney: ~/Set001/Samples$ rm bbbb
ad@sydney: ~/Set001/Samples$ ls -1 myhardlink
-rwxr-xr-x 1 ad ad 1200 2010-02-18 12:27 myhardlink
ad@svdnev: "/Set001/Samples$ cp mvhardlink bbbb
ad@svdnev: ~/Set001/Samples$ 1s -1
total 10360
                        15 2010-02-18 12:25 aaa
-rwxr-xr-x 1 ad ad
-rwyr-yr-y 1 ad ad
                      1200 2010-02-18 12:35 bbbb
                         0 2010-02-18 12:25 delis
-rwxr-xr-x 1 ad ad
-rwxr-xr-x 1 ad ad
                      1200 2010-02-18 12:34 eeee
                       183 2010-02-18 12:25 lista
-rwxr-xr-x 1 ad ad
-rwxr-xr-x 1 ad ad
                       1200 2010-02-18 12:27 myhardlink
-rwxr-xr-x 1 ad ad 10583040 2010-02-18 12:25 Set-01.ppt
```

Soft links with ln -s

ad@sydney: ~/Set001/Samples\$

```
ad@sydney: ~/Set001/Samples$ ls
    bbbb delis eeee lista myhardlink Set-01.ppt zzz
ad@sydney:~/Set001/Samples$ ln -s bbbb mysoftlink
ad@sydney: ~/Set001/Samples$ ls -1 mysoftlink
lrwxrwxrwx 1 ad ad 4 2010-02-18 12:43 mysoftlink -> bbbb
ad@sydney:~/Set001/Samples$ file *
        ASCII text
aaa:
bbbb:
          ASCII text
delis: empty
      ASCII text
eeee:
lista: ASCII text
myhardlink: ASCII text
mysoftlink: symbolic link to 'bbbb'
Set-01.ppt: CDF V2 Document, corrupt: Can't expand
   summary_info
           ASCII text
777:
ad@sydney:~/Set001/Samples$ rm bbbb
ad@sydney: ~/Set001/Samples$ ls
    delis eeee lista myhardlink mysoftlink Set-01.ppt
aaa
    ZZZ
ad@sydney:~/Set001/Samples$ more mysoftlink
mysoftlink: No such file or directory
```

Comparison between soft/hard links

Hard Links	Soft Links
"Pointer" to the initial file	Copy of the path to the initial file
Does not apply to directories	Applies to directories
Name change of the initial file	Name change in the initial file
does not create any problems	creates problems
Content changes in initial file	Content changes in initial file
are reflected in the link as well	are reflected in the link as well
File gets purged when all	Deletion of initial file affects the
links are deleted	link (point to non-existing file)

Command cut: -f: designates column selection, -d designates delimiter

```
ad@sydney: ~/Set001/Samples$ cat lista1
123: jim:morrison:2103456789:reading
345: peter: gabriel: 4567891234: london
673: pete: garret: 9602345612: sydney
133: time: machine: 3452678967: moscow
231: kitrina: podilata: 2138905674: athens
ad@sydney: ~/Set001/Samples$
ad@sydney: ~/Set001/Samples$ cut -f3,2 -d': 'lista1
iim:morrison
peter:gabriel
pete:garret
time: machine
kitrina:podilata
ad@sydney: ~/Set001/Samples$
ad@sydney: ~/Set001/Samples$ cut -f1-3 -d': 'lista1
123: jim: morrison
345: peter: gabriel
673: pete: garret
133: time: machine
231: kitrina: podilata
ad@sydney: ~/Set001/Samples$
```

Commands: cmp, diff, head, tail

```
ad@sydney:/media/2CD3-FD08/Set001/Samples$ ls lista*
lista lista1 lista2 lista3
ad@svdnev:/media/2CD3-FD08/Set001/Samples$ cmp lista lista3
ad@svdnev:/media/2CD3-FD08/Set001/Samples$ diff lista lista2
4 c 4
< marco 7 huenosaires
> marco 97 buenosaires
ad@sydney:/media/2CD3-FD08/Set001/Samples$ head lista2
iohn
       32 london
eduardo 19 brazilia
jean 21 athens
marco 97 buenosaires
filip 23 telaviv
dennis 15 brisbane
       31 heraclion
louis
dimi 34 heraclion
       27 washington
hysevin 33 izmir
ad@sydney:/media/2CD3-FD08/Set001/Samples$ head -3 lista2
iohn
       32 london
eduardo 19 brazilia
      21
           athens
iean
ad@sydney:/media/2CD3-FD08/Set001/Samples$ tail -3 lista2
dimi
       34 heraclion
       27 washington
ii
hyseyin 33 izmir
ad@sydney:/media/2CD3-FD08/Set001/Samples$
```

Commands echo, whoami, hostname, lpq/lpstat -t, lprm

```
ad@ad-desktop:~/Set001/Samples$ echo this is a test for k24
this is a test for k24
ad@ad-desktop: ~/Set001/Samples$ echo -n this is a test for k24
this is a test for k24ad@ad-desktop: \(^/\)Set001/Samples$
ad@ad-desktop:~/Set001/Samples$
ad@ad-desktop: ~/Set001/Samples$ whoami
ad
ad@ad-desktop: ~/Set001/Samples$ hostname
ad-desktop
ad@ad-desktop: ~/Set001/Samples$ lpr Set-01.ps
ad@ad-desktop:~/Set001/Samples$ lpq
hp-LaserJet-1320-series is ready and printing
                                                         Total Size
Rank
        Owner
                Job
                        File(s)
1st
        ad
                143
                        Set -01
                                                         12930048 bytes
ad@ad-desktop:~/Set001/Samples$ lprm -Php-LaserJet-1320-series 143
ad@ad-desktop: ~/Set001/Samples$ lpq
hp-LaserJet-1320-series is ready and printing
Rank
        Owner
                Joh
                        File(s)
                                                          Total Size
ad@ad-desktop:~/Set001/Samples$ lpstat -t
scheduler is running
system default destination: hp-LaserJet-1320-series
device for hp-LaserJet-1320-series: usb://HP/LaserJet%201320%20series
hp-LaserJet-1320-series accepting requests since Fri 19 Feb 2010 01:03:52 PM EET
printer hp-LaserJet-1320-series is idle. enabled since Fri 19 Feb 2010 01:03:52
      PM EET
    Printer is now online.
ad@ad-desktop: ~/Set001/Samples$
```

Shells (csh, tcsh, bash, kornsh, etc.)

- Once "connected" to a tty in LINUX you are provided with a default bash shell.
- ▶ logout severs the authenticated session the user maintains.
- exit or control-d disconnect terminates the shell session.
- ▶ You can go to csh or tcsh by simply typing tcsh or csh.
- ▶ Once a shell is initiated, the file ~/.cshrc is executed.
- ► As soon as a user logs into a system, the commands in file .login are executed.
- Once a user logouts from the system the shell commands in file .logout are executed.

Shell (input/output)

Every shell has three predefined I/O means of communicating with the user:

- stdin: standard input (often the keyboard)
- stdout: standard output (often the screen)
- stderr: standard error (often the screen)
- file descriptors for the above files are 0, 1, 2 respectively.

For a number of system programs including cat, lpr, grep, wc, sort, head, tail etc., the file parameters are optional:

```
ad@ad-desktop: "/Set001/Samples$ wc
this is a test - this is only
a test, this is a test
this is only a test
this is a
test
only
bye
{control-d}
7 25 100
ad@ad-desktop: "/Set001/Samples$
```

csh redirection

• Redirection of the stdin:

```
ad@ad-desktop: "/Set001$
ad@ad-desktop: "/Set001$ csh
%
%
% grep clio lista
louis 31 heraclion
dimi 34 heraclion
% grep clio < lista
louis 31 heraclion
dimi 34 heraclion
% grep bra < lista > out1
% cat out1
% aduatdo 19 brazilia
```

csh redirection

• Redirection of the stdout and stderr (>, >!)

```
% date > filea
% cat < filea
Fri Feb 19 17:59:46 EET 2010
% ls -la > filea
filea: File exists.
% echo A test line > filea
filea: File exists.
% echo This is a test >! filea
% more filea
This is a test
%
```

- You get the above results when the noclobber variable is set
- in csh ''set noclobber=on',

Append type redirection

```
% cat a_file
Fri Feb 19 17:38:24 EET 2010
% cat b_file
cat: b_file: No such file or directory
% date >> c_file
% cat c_file
Fri Feb 19 20:54:59 EET 2010
% cat c_file >> a_file
% cat a_file
Fri Feb 19 17:38:24 EET 2010
Fri Feb 19 20:54:59 EET 2010
% ri Feb 19 20:54:59 EET 2010
% cat a_file
```

Redirecting inout-redir

The *stdout/stderr* of the execution appear as:

```
ad@haiku:~/Set001/src$ ./inout-redir
Guillermo Guillermo Guillermo Guillermo Guillermo !
U r a smart fella
Guillermo Guillermo Guillermo Guillermo Guillermo !
U r a smart fella
Guillermo Guillermo Guillermo Guillermo Guillermo !
U r a smart fella
Guillermo Guillermo Guillermo Guillermo Guillermo !
U r a smart fella
....
```

Directing stdout and stderr to specific files

• send stdout to file out.log

```
ad@haiku: "/Set001/src$ ./inout-redir 1> out.log
U r a smart fella
U r a smart fella
U r a smart fella
C ad@haiku: "/Set001/src$ cat out.log
Guillermo Guillermo Guillermo Guillermo Guillermo Guillermo Guillermo !
Guillermo Guillermo Guillermo Guillermo Guillermo Guillermo !
Guillermo Guillermo Guillermo Guillermo Guillermo Guillermo !
```

send stdout to out.log and stderr to err.log

Some More Redirection

• Ways to send output/error to a single file:

```
ad@haiku:~/Set001/src$ ./inout-redir >& allout
^C
ad@haiku:~/Set001/src$ cat allout
Guillermo Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo!
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
ad@haiku:~/Set001/src$ ./inout-redir &> allout
^C
ad@haiku:~/Set001/src$ cat allout
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo!
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo!
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo!
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Ad@haiku:~/Set001/src$
```

And another command flavor...

```
ad@haiku: "/Set001/src$ ./inout-redir > allout 2>&1
"C
ad@haiku: "/Set001/src$ cat allout
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo !
Guillermo Guillermo Guillermo Guillermo Guillermo U r a smart fella
Guillermo !
Guillermo Guillermo Guillermo Guillermo U r a smart fella
ad@haiku: "/Set001/src$
```

Filters and Pipes

```
d@ad-desktop: ~/Set001/Samples$ !! | grep 6
ls -las | grep 6
total 10436
    4 drwxr-xr-x 3 ad ad 4096 2010-02-19 20:58 .
   4 drwxr-xr-x 6 ad ad 4096 2010-02-19 21:09 ...
   4 drwx----- 2 ad ad 4096 2010-02-19 12:41 Alexdir
   4 -rw-r--r-- 1 ad ad
                             38 2010-02-19 20:56 c file
    4 -rw-r--r-- 1 ad ad
                             21 2010-02-19 16:45 mytest
10336 -rw----- 1 ad ad 10583040 2010-02-19 12:41 Set-01.ppt
ad@ad-desktop: ~/Set001/Samples$
ad@ad-desktop:~/Set001/Samples$
ad@ad-desktop: "/Set001/Samples$ grep 3 lista
iohn
      32 london
filip 23 telaviv
louis 31 heraclion
dimi 34 heraclion
hysevin 33 izmir
ad@ad-desktop:~/Set001/Samples$ grep 3 lista | tail -4 | sort -n +1 -2
filip 23 telaviv
       31 heraclion
louis
hysevin 33 izmir
dimi
       34 heraclion
ad@ad-desktop:~/Set001/Samples$ grep 3 lista | tail -4 | sort -n +1 -2 | lpr -
     Pmypr
ad@ad-desktop: ~/Set001/Samples$
```

Sequences and Groups of Commands

```
ad@ad-desktop: ~/Set001/Samples$ mkdir konnos: cd konnos: ls -las
total 8
4 drwxr-xr-x 2 ad ad 4096 2010-02-19 21:27 .
4 drwxr-xr-x 4 ad ad 4096 2010-02-19 21:27
ad@ad-desktop: ~/Set001/Samples/konnos$ pwd
/home/ad/Set001/Samples/konnos
ad@ad-desktop: ~/Set001/Samples/konnos$
ad@ad-desktop:~/Set001/Samples$ mkdir mvdir: cd mvdir: ls -al:
mkdir: cannot create directory 'mydir': File exists
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-19 21:29
drwxr-xr-x 4 ad ad 4096 2010-02-19 21:32 ...
ad@ad-desktop: ~/Set001/Samples/mvdir$ cd ..: rm -rf mvdir
ad@ad-desktop: "/Set001/Samples (mkdir mvdir: cd mvdir: ls -al:)
total 8
drwxr-xr-x 2 ad ad 4096 2010-02-19 21:34 .
drwxr-xr-x 4 ad ad 4096 2010-02-19 21:34 ...
ad@ad-desktop:~/Set001/Samples$
ad@ad-desktop: ~/Set001/Samples$
```

With "grouping" of commands, the shell remains in the original directory.

Command umask

- The number of umask indicates which access rights should NOT be given to files to be created.
- chmod starts off where umask left at.

```
ad@ad-desktop: ~/Set001/Samples/UMASK$ umask
0022
ad@ad-desktop: ~/Set001/Samples/UMASK$ touch file1
ad@ad-desktop:~/Set001/Samples/UMASK$ mkdir alex
ad@ad-desktop: ~/Set001/Samples/UMASK$ ls -1 -sa
total 12
4 drwxr-xr-x 3 ad ad 4096 2010-02-19 22:53 .
4 drwxr-xr-x 5 ad ad 4096 2010-02-19 22:53 ...
4 drwxr-xr-x 2 ad ad 4096 2010-02-19 22:53 alex
0 -rw-r--r-- 1 ad ad 0 2010-02-19 22:53 file1
ad@ad-desktop:~/Set001/Samples/UMASK$ umask 077
ad@ad-desktop: "/Set001/Samples/UMASK$ touch file2
ad@ad-desktop: "/Set001/Samples/UMASK$ mkdir alex2
ad@ad-desktop: ~/Set001/Samples/UMASK$ 1s -las
total 16
4 drwxr-xr-x 4 ad ad 4096 2010-02-19 22:54
4 drwxr-xr-x 5 ad ad 4096 2010-02-19 22:53
4 drwxr-xr-x 2 ad ad 4096 2010-02-19 22:53 alex
4 drwx----- 2 ad ad 4096 2010-02-19 22:54 alex2
0 -rw-r--r-- 1 ad ad 0 2010-02-19 22:53 file1
0 -rw----- 1 ad ad
                       0 2010-02-19 22:54 file2
ad@ad-desktop: ~/Set001/Samples/UMASK$ umask 022
ad@ad-desktop: ~/Set001/Samples/UMASK$ rm file1 file2 : rmdir alex alex2
ad@ad-desktop: ~/Set001/Samples/UMASK$
```

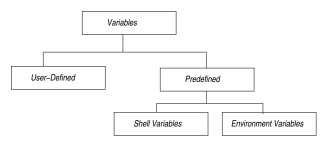
Metacharacters

- * : matches any number (zero or more) of characters
- ? : matches one exactly character
- $[c_1c_2c_3...c_n]$: matches exactly one character from set: $\{c_1c_2c_3...c_n\}$
- $[c_1-c_n]$: matches exactly one character from those in the range c_1-c_n

Metacharacter-Examples with 1s

```
ad@sydney: ~/Set001/Samples$ ls -dF ???
aaa sss/ sts/ usr/ uuu/ zzz
ad@sydney: ~/Set001/Samples$ ls *z*
all-lists.zip mylists.zip mylist.tar.gz mylist.zip zzz
ad@sydney: ~/Set001/Samples$ ls -1 *[uz]*
-rw-r--r-- 1 ad ad 1123 2010-03-02 00:56 all-lists.zip
-rw-r--r-- 1 ad ad 0 2010-03-02 00:56 my1out
-rw-r--r-- 1 ad ad 1123 2010-03-02 00:56 mylists.zip
-rw-r--r-- 1 ad ad 443 2010-03-02 00:56 mylist.tar.gz
-rw-r--r-- 1 ad ad 1123 2010-03-02 00:56 mylist.zip
-rw-r--r-- 1 ad ad 20 2010-03-02 00:56 out1
-rw-r--r-- 1 ad ad 72 2010-03-02 00:56 zzz
usr:
total 0
1111111:
total 0
ad@sydney: ~/Set001/Samples$ ls *[a-z][uz][b-z]*
my1out out1 zzz
1111111:
ad@sydney: ~/Set001/Samples$ ls [Mm]ylists*
mylists.tar mylists.zip
ad@sydney: ~/Set001/Samples$
```

Variables



- Predefined Variables:
 - ► Shell Variables: used to configure shell (ie, setting the internal field separator which is often a space or tab).
 - ► Environment Variables: used to configure the environment (ie, a system variable determines which editor to edit the history file).
- ► *User defined Variables*: created by the users for storing values; may start with an alphabetic or _ character.

setting & unsetting environment variables with csh

```
perth:/home/users/ad>printenv | head -6
USER = ad
HOME=/home/users/ad
PATH=/usr/bin/X11:/bin:/usr/bin:/usr/ucb:/usr/etc:/usr/local/bin
SHELL=/usr/local/bin/csh
TZ = EET
SSH_TTY=/dev/pts/2
perth:/home/users/ad>setenv ALEX delis
perth:/home/users/ad>printenv | tail -3
TEXINPUTS =: /home/users/ad/tex
ICAROOT=/home/appl/ICAClient
ALEX=delis
perth:/home/users/ad>echo $ALEX
delis
perth:/home/users/ad>unsetenv ALEX
perth:/home/users/ad>printenv | tail -2
TEXINPUTS =: /home/users/ad/tex
ICAROOT=/home/appl/ICAClient
perth:/home/users/ad>
```

setting/unsetting local & shell variables (bash)

```
ad@ad-desktop:~$ set | head -4
BASH=/bin/bash
BASH ALIASES = ()
BASH_ARGC = ()
BASH ARGV = ()
ad@ad-desktop:~$ MYVAR="alexis"
ad@ad-desktop: * echo MYVAR
MYVAR.
ad@ad-desktop:~$ echo $MYVAR
alexis
ad@ad-desktop:~$ set | grep MYVAR
MYVAR=alexis
ad@ad-desktop:~$ unset MYVAR
ad@ad-desktop:~$ echo $MYVAR
ad@ad-desktop:~$
ad@ad-desktop:~$ set | grep MYVAR
ad@ad-desktop:~$
```

History in bash

```
ad@ad-desktop:~/Set001$ ls -la *tex
-rw-r--r-- 1 ad ad 48821 2010-02-20 11:17 set001.tex
ad@ad-desktop:~/Set001$ pwd
/home/ad/Set001
ad@ad-desktop:~/Set001$ ls *set*
set001.aux set001.log set001.out set001.snm set001.tex.bak
set001.dvi set001.nav set001.ps set001.tex set001.toc
ad@ad-desktop:~/Set001$ echo this is work in progress
this is work in progress
ad@ad-desktop:~/Set001$ history | tail -5
  511 ls -la *tex
  512 pwd
  513 ls *set*
  514 echo this is work in progress
  515 history | tail -5
ad@ad-desktop:~/Set001$ !511
ls -la *tex
-rw-r--r-- 1 ad ad 48821 2010-02-20 11:17 set001.tex
ad@ad-desktop:~/Set001$ !pw
pwd
/home/ad/Set001
ad@ad-desktop:~/Set001$ date
Sat Feb 20 11:35:08 EET 2010
ad@ad-desktop:~/Set001$ history | tail -3
  517 pwd
  518 date
  519 history | tail -3
ad@ad-desktop:~/Set001$ !da
date
Sat. Feb 20 11:35:24 EET 2010
ad@ad-desktop: ~/Set001$
```

history in csh

```
perth:/home/users/ad>set history=5
perth:/home/users/ad>history
    39 11:48 history
   40 11:48 ls x2del.*
    41 11:48 ls x2del.* TP
    42 11:48 set history=5
    43 11:48 history
perth:/home/users/ad>!ls
ls x2del * TP
TP: No such file or directory
x2del.pdf
              x2del.qxp.pdf
perth:/home/users/ad>1s TPD*
TPDS-0026-0206.pdf TPDS-0026-0206.ps
perth:/home/users/ad>!!
ls TPD*
TPDS-0026-0206.pdf TPDS-0026-0206.ps
perth:/home/users/ad>!41
ls x2del.* TP
TP: No such file or directory
x2del.pdf
               x2del.qxp.pdf
perth:/home/users/ad>
```

alias-ing within the shell

```
ad@ad-desktop:~/Set001$ alias
alias egrep='egrep --color=auto'
alias grep='grep --color=auto'
alias ls='ls --color=auto'
ad@ad-desktop:~/Set001$ cd Samples/
ad@ad-desktop:~/Set001/Samples$ ls
       Alexdir b file delis lista lista3 out1
                                                           IIMASK
       hh
               c file d_file lista1 mydir
                                               Set-01.ppt zzz
aaa
                                        mvtest sfile
a file bbbb
               6666
                        6666
                              lista?
ad@ad-desktop: ~/Set001/Samples$ alias
alias egrep='egrep --color=auto'
alias grep='grep --color=auto'
alias ls='ls --color=auto'
ad@ad-desktop: ~/Set001/Samples$ alias dir='ls -sa'
ad@ad-desktop: ~/Set001/Samples$ dir *bb
4 bb 4 bbbb
ad@ad-desktop: ~/Set001/Samples$ alias lls='ls -las'
ad@ad-desktop: ~/Set001/Samples alias mydir='ls;pwd'
ad@ad-desktop: ~/Set001/Samples$ mvdir
       Alexdir b file delis lista lista3 out1
                                                            IIMASK
          c_file d_file lista1 mydir
       bb
                                               Set-01.ppt
aaa
                                                           7.7.7.
a file bbbb
            dddd
                        eeee lista2 mytest sfile
/home/ad/Set001/Samples
ad@ad-desktop:~/Set001/Samples$ unalias lls mydir
ad@ad-desktop: ~/Set001/Samples$ alias
alias dir='ls -sa'
alias egrep='egrep --color=auto'
alias grep='grep --color=auto'
alias ls='ls --color=auto'
ad@ad-desktop:~/Set001/Samples$
```

Process Management

ps	display status of the processes	
jobs	display interrupted processes	
kill	kill a specific process	
bg	set a process in "background" processing	
fg	set a process in "foreground" processing	
top	show statis of processor(s), memory, running programs	

Working with bg, and fg

```
ad@ad-desktop:~/Set001$ ./a.out
^ 7.
[3]+ Stopped
                              ./a.out
ad@ad-desktop:~/Set001$ jobs
[1]
     Running
                              make &
[2] - Running
                              gv set001.ps &
[3]+ Stopped
                              ./a.out
ad@ad-desktop:~/Set001$ bg
[3] + ./a.out &
ad@ad-desktop:~/Set001$ jobs
[1]
     Running
                              make &
[2] - Running
                              gv set001.ps &
[3]+ Running
                              ./a.out &
ad@ad-desktop:~/Set001$ fg %3
. /a. out
^ 7.
[3]+ Stopped
                              /a 011t
ad@ad-desktop:~/Set001$ kill %3
[3]+ Terminated
                              ./a.out
ad@ad-desktop:~/Set001$ ps
 PID TTY
                   TIME CMD
2659 pts/0 00:00:00 bash
2695 pts/0 00:00:00 gv
2739 pts/0 00:03:17 soffice.bin
3406 pts/0 00:00:00 gs
3448 pts/0 00:00:00 ps
ad@ad-desktop:~/Set001$
```

Command top

```
top - 13:18:11 up 3:20, 5 users, load average: 0.00, 0.00, 0.00
Tasks: 181 total, 3 running, 178 sleeping,
                                          0 stopped,
                                                      0 zombie
Cpu(s): 1.2%us, 1.0%sy, 0.0%ni, 97.9%id, 0.0%wa, 0.0%hi, 0.0%si, 0.0%st
Mem:
      2061416k total, 1311888k used, 749528k free, 157420k buffers
Swap: 4883720k total.
                           0k used. 4883720k free. 642324k cached
 PID USER
              PR. NT
                    VIRT
                          RES
                              SHR S %CPU %MEM
                                               TIME+ COMMAND
1807 ad
              20 0 156m 4896 3672 R 2 0.2
                                                1:48.90 pulseaudio
1946 ad
              20 0 422m 117m 33m S 1 5.8
                                                7:41.66 firefox
1248 root
              20 0 305m 38m 11m S 1 1.9
                                                4:32.62 Xorg
3515 ad
              20 0 2472 1204 884 R 1 0.1
                                                0:00.18 top
              20 0 104m 14m 10m S 0 0.7
1851 ad
                                                0:07.31 metacity
                                      0 4.0
2933 ad
              20 0 149m
                          80 m
                              25m S
                                                0:24.08 acroread
                                    0 0.1
   1 root
              20
                  0 2664 1552 1128 S
                                                0:00.85 init
                                 0.5
                                      0 0.0
   2 root
             15 -5
                                                0:00.00 kthreadd
   3 root
              RT -5
                                 0 S
                                       0.0
                                                0:00.00 migration/0
             15 -5 0
   4 root
                                 0 S
                                       0 0.0
                                                0:00.36 ksoftirgd/0
              RT -5 0
RT -5 0
                                 0 S
   5 root
                                       0.0
                                                0:00.00 watchdog/0
                                 0 S
   6 root
                                       0.0
                                                0:00.00 migration/1
             15 -5
                                 0 S
                                       0.0
                                                0:00.60 ksoftirgd/1
   7 root
                                 0 S
              RT -5
                                       0.0
                                                0:00.00 watchdog/1
   8 root
```

Dealing with Multiple Jobs in the Background...

```
ad@haiku:~/Set001/src$ sleep 100 & sleep 200 & sleep 300 & sleep 400 &
[1] 7238
[2] 7239
[3] 7240
[4] 7241
ad@haiku:~/Set001/src$ jobs
[1]
     Running
                              sleep 100 &
[2] Running
                              sleep 200 &
[3] - Running
                              sleep 300 &
[4]+ Running
                              sleep 400 &
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$
```

→ What are these pluses/minuses?

```
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$ fg
sleep 400
^ C
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$ jobs
[1]
     Running
                               sleep 100 &
[2] - Running
                               sleep 200 &
[3]+ Running
                               sleep 300 &
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$ fg
sleep 300
^ C
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$ jobs
[1] - Running
                               sleep 100 &
[2]+
    Running
                               sleep 200 &
ad@haiku: ~/Dropbox/k24/Transparencies/Set001/src$ fg
sleep 200
^C
ad@haiku:~/Dropbox/k24/Transparencies/Set001/src$ jobs
```

Compression of files

- create flat version of files and directories with tar or zip
- compress their size with gzip

```
ad@ad-desktop:~/Set001/Samples$ tar cvf mylist.tar lista*
lista
lista1
lista?
lista3
ad@ad-desktop: "/Set001/Samples$ zip mylist.zip lista*
  adding: lista (deflated 26%)
  adding: listal (deflated 26%)
  adding: lista2 (deflated 26%)
  adding: lista3 (deflated 26%)
ad@ad-desktop: ~/Set001/Samples$ ls -1 mylist.*
-rw-r--r-- 1 ad ad 10240 2010-02-20 16:54 mylist.tar
-rw-r--r-- 1 ad ad 1123 2010-02-20 16:54 mylist.zip
ad@ad-desktop:~/Set001/Samples$ gzip mylist.tar
ad@ad-desktop:~/Set001/Samples$!ls
ls -1 mylist.*
-rw-r--r-- 1 ad ad 443 2010-02-20 16:54 mylist.tar.gz
-rw-r--r-- 1 ad ad 1123 2010-02-20 16:54 mylist.zip
ad@ad-desktop: ~/Set001/Samples$
```

Decompression of .gz .zip files

- zcat: does not alter the structure of the compressed file.
- decompression: gunzip or unzip

```
ad@ad-desktop: \(^/\)Set001/Samples \(^\) zcat mvlists.tar.gz | tar xv
lista
lista1
lista?
lista3
ad@ad-desktop: "/Set001/Samples$ gunzip mylists.tar.gz
ad@ad-desktop: ~/Set001/Samples$ ls -1 mylists.*
-rw-r--r-- 1 ad ad 10240 2010-02-20 16:42 mylists.tar
-rw-r--r-- 1 ad ad 1123 2010-02-20 16:42 mylists.zip
ad@ad-desktop: ~/Set001/Samples$ unzip mylists.zip
Archive: mylists.zip
replace lista? [v]es, [n]o, [A]11, [N]one, [r]ename: A
  inflating: lista
 inflating: lista1
 inflating: lista2
  inflating: lista3
ad@ad-desktop:~/Set001/Samples$
```

Other commands

tr	translate or delete characters in files
colrm	delete columns from file
find	locate file/catalogs in an FS
script	record the interaction with the shell
sleep	wait for a number of seconds
last	last appearances of user(s)
clear	clear tty

Using tr

```
ad@ad-desktop:~/Set001/Samples$ cat test1
This is a test - test FILE
of manuscript that is to be
served as a subpoena
to the jurors of the court
ad@ad-desktop:~/Set001/Samples$ tr acbdef ijklm < test1
This is i tmst - tmst FILE
om minusjript thit is to km
smrvml is i sukpomni
to thm jurors om thm jourt
ad@ad-desktop:~/Set001/Samples$ tr -d '[i-1]s' <test1
Th a tet - tet FILE
of manucrpt that to be
erved a a ubpoena
to the uror of the court
ad@ad-desktop:~/Set001/Samples$
```

Using colrm

```
ad@ad-desktop:~/Set001/Samples$ colrm 8 15 < lista1
123: jimn: 2103456789: reading
345: petel: 4567891234: london
673: pet: 9602345612: sydney
133:time:3452678967:moscow
231: kitilata: 2138905674: athens
ad@ad-desktop: "/Set001/Samples$ colrm 10 < lista1
123: iim:m
345: peter
673: pete:
133: time:
231 · kitri
ad@ad-desktop: ~/Set001/Samples$ ls -ald mydir
drwxr-xr-x 2 ad ad 4096 2010-02-19 21:34 mvdir
ad@ad-desktop: \(^/Set001/Samples\) ls -ald mydir | colrm 11 55
drwxr-xr-x
ad@ad-desktop: ~/Set001/Samples$ ls -ald mydir | colrm 11 44
drwxr-xr-x mvdir
ad@ad-desktop:~/Set001/Samples$ ls -ald * | colrm 11 44 | grep zip
-rw-r--r-- all-lists.zip
-rw-r--r-- mylists.zip
-rw-r--r-- mylist.zip
ad@ad-desktop: ~/Set001/Samples$
```

Command find

```
ad@ad-desktop:~$ find SysProMaterial -name '*dvi*' -print
syspro_sockets_presentation/syspro_sockets_presentation/sockIPC.dvi
syspro sockets presentation/sockIPC.dvi
Set001/set001.dvi
PERNASVIP-kickoff/myprese.dvi
ad@ad-desktop: "$ find . -name set001.ps -print
./Set001/set001.ps
ad@ad-desktop:~/$ find .. -type d -name '*Set*' -exec file '{}' \;
../Set001: directory
../K24/Set-3-Code: directory
../K24/Set-4-Code: directory
ad@ad-desktop:~/$
ad@ad-desktop:~/$ find . -tvpe f -name '*tex' -exec ls -1 '{}' \:
-rw-r--r- 1 ad ad 6317 2010-02-15 21:22 ./Admin/k24-syllabus10.tex
-rwx----- 1 ad ad 1103 2010-02-15 21:22 ./Admin/Bebaiwsi.tex
-rwxr-xr-x 1 ad ad 25200 2010-02-15 21:22 ./syspro sockets presentation/sockIPC.
     tex
-rwxr-xr-x 1 ad ad 25200 2010-02-15 21:22 ./syspro_sockets_presentation/
     syspro_sockets_presentation/sockIPC.tex
-rw-r--r- 1 ad ad 59746 2010-02-20 18:10 ./Set001/set001.tex
-rw-r--r-- 1 ad ad 58694 2010-02-19 12:41 ./Set001/._sockIPC.tex
-rwxr-xr-x 1 ad ad 26056 2010-02-15 21:22 ./PERNASVIP-kickoff/myprese.tex
ad@ad-desktop:~/$
ad@ad-desktop: "/$ find /usr/ -perm 664 -print
/usr/local/share/texmf/ls-R
ad@ad-desktop: "/$ find /usr/ -perm 664
/usr/local/share/texmf/ls-R
ad@ad-desktop:~/$
```

Commands: last, script, sleep, clear

```
ad@ad-desktop:~/Set001$ last -n 5
       pts/4 :0.0
                                     Sat Feb 20 20:11 still logged in
ad
       pts/3 :0.0
                                    Sat Feb 20 18:19 still logged in
ad
      pts/3 :0.0
                                    Sat Feb 20 11:31 - 18:19 (06:47)
ad
     pts/3 :0.0
                                    Sat Feb 20 11:28 - 11:31 (00:02)
ad
ad pts/2 :0.0
                                    Sat Feb 20 11:00 still logged in
wtmp begins Wed Feb 3 20:05:09 2010
ad@ad-desktop:~/Set001$ script mysession
Script started, file is mysession
ad@ad-desktop: ~/Set001$ ls *tex
set001 tex
ad@ad-desktop:~/Set001$ pwd
/home/ad/Set001
ad@ad-desktop:~/Set001$ exit
Script done, file is mysession
ad@ad-desktop: ~/Set001$ cat mysession
Script started on Sat 20 Feb 2010 08:29:09 PM EET
ad@ad-desktop:~/Set001$ ls *tex
set001 tex
ad@ad-desktop:~/Set001$ pwd
/home/ad/Set001
ad@ad-desktop:~/Set001$ exit
Script done on Sat 20 Feb 2010 08:29:17 PM EET
ad@ad-desktop:~/Set001$ rm mysession
ad@ad-desktop: "/Set001$ date; sleep 10; date
Sat Feb 20 20:31:25 EET 2010
Sat Feb 20 20:31:35 EET 2010
ad@ad-desktop:~/Set001$ clear:
```

Compiling witg gcc

► (Separate) compilation of C/C++ programs: gcc/g++

```
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ ls
InputFile LinkedList.c main.c MyHeader.h OrderedLinkedList.h
InputFile.out LinkedList.h Makefile OrderedLinkedList.c
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ gcc -c main.c
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ gcc -c LinkedList.c
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ gcc -c OrderedLinkedList.c
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ gcc main.o LinkedList.c
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ gcc main.o LinkedList.o
OrderedLinkedList.o -o myexe
ad@ad-desktop: "/Set001/Sample-C/SampleGCC$ ./myexe
expected syntax: myexe inputfile
```

Using Makefile

- An easy way to organize separate compilation of programs and activities
- ▶ The basic format of Makefile command is:

target: required-files $TAB \rightarrow command$

- ► The existence of TAB before the command above is imperative; otherwise, makefile does not work! strange but that is the way it goes).
- ► The *required-files* have to be "done" before the *target* is realized.
- ► If required-files have not "changed" then the command of the Makefile does not get executed (things are up to date).
- ▶ Often, the final target of a Makefile is termed all.
- ► There is also a target named *clean* that purges all *.o and executable files.

Makefile

```
# In order to execute this "Makefile" just type "make" -A. Delis (ad@di.uoa.gr)
OBJS = main.o LinkedList.o OrderedLinkedList.o
SOURCE = main.c LinkedList.c OrderedLinkedList.c
HEADER = MyHeader.h LinkedList.h OrderedLinkedList.h
OUT
       = myexe
CC = gcc
FLAGS = -g - c
# -q for debugging mode; -c for objects file creation
$(OUT): $(OBJS)
        $(CC) -g $(OBJS) -o $@
# create/compile the individual files >>separately <<
main.o: main.c
        $(CC) $(FLAGS) main.c
LinkedList.o: LinkedList.c
        $(CC) $(FLAGS) LinkedList.c
OrderedLinkedList.o: OrderedLinkedList.c
        $(CC) $(FLAGS) OrderedLinkedList.c
# clean house
clean:
       rm -f $(OBJS) $(OUT)
# do a bit of accounting
count:
        wc $(SOURCE) $(HEADER)
```

```
OBJS = main.o iodat.o dorun.o
LIB = /usr/lib/crtn.o
CC = /usr/bin/gcc
program: ${OBJ} ${LIB} mylibops.a
        ${CC} -o $@ ${OBJS} ${LIB} mylibops.a
main.o: main.c
        ${CC} -c $?
indat or indat c
        ${CC} -c $?
dorun.o: dorun.c
        ${CC} -c $?
mylibops.a: interact.o sched.o gen.o
        ar r $@ $?
interact.o: interact.c
        ${CC} -c $?
gen.o: gen.c
       ${CC} -c $?
sched.o: sched.c
        ${CC} -c $?
```

- > \$? : current list of prerequisites
- ▶ \$@ : current target