

# Chapter-3

# Introduction to Unix: Fundamental Commands

#### What You Will Learn

 The fundamental commands of the Unix operating system.

• Everything told for Unix here is applicable to the Linux operating system also.

#### What Is UNIX?

- UNIX is a computer operating system, a control program that works with users to
  - run programs,
  - manage resources, and
  - communicate with other computer systems.
- Several people can use a UNIX computer at the same time; hence UNIX is called a multiuser system. Any of these users can also run multiple programs at the same time; hence UNIX is called multitasking.

# Logging on to a UNIX machine

• Because UNIX is a multiuser operating system, you need to start by finding a terminal, computer, or other way to access the system.

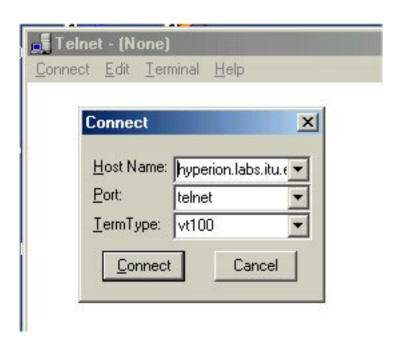
• Connect your terminal or PC to the UNIX system until the point where you see a login prompt (login:) on your screen. Use the phone and modem to dial up the computer if you need to.

## Connecting a PC (MS-Windows) to UNIX System

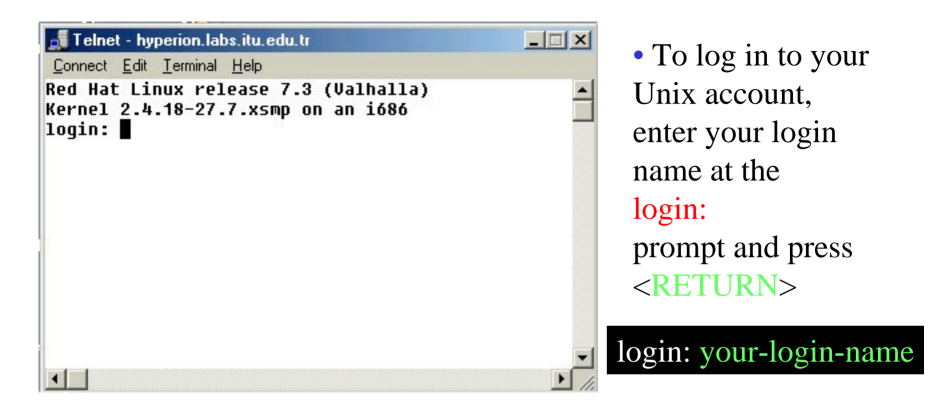
- The machine that we are going to connect is called hyperion.labs.itu.edu.tr
- Select Start  $\rightarrow$  Run and type telnet in the empty box
- This will start the telnet program, in the telnet window



- Choose Connect → Remote System
- A new window will come up to the screen, in the Host Name section, type the above name, leave other parts as their default values



• When you press connect button the login screen will appear as seen on the next slide.



You will now see the password: prompt:

Enter your password exactly and press <RETURN>. Your password will not be displayed on the screen as you type it. Your login and password are case-sensitive.

• You are now logged into the computer and will have a prompt that reflects the computer's name. For example, if you connect to hyperion machine, the prompt looks like this:

#### [dag@hyperion dag]\$

- Once you've successfully entered your account name and password, you are shown some information about the system, some news for users, and an indication of whether you have electronic mail. The specifics will vary.
- At this point, you're ready to enter your first UNIX command—exit—to sign off from the computer system. entering exit shuts down all my programs
- If you have a direct connection to the computer, logging out causes the system to prompt for another account name, enabling the next person to use the system.

## Shell Commands of UNIX

#### Unix Commands

•When you first log into a unix system, you are presented with something that looks like the following:

# /home/larry#

- •That "something" is called a **prompt.** As its name would suggest, it is prompting you to enter a command.
- •Every unix command is a sequence of **letters**, **numbers** and **characters**. But there are no spaces.

• Unix is also case-sensitive. This means that *cat* and *Cat* are different commands.

 The prompt is displayed by a special program called the shell.

• Shells accept commands, and run those commands.

• They can also be programmed in their own language. These programs are called "shell scripts".

- There are two major types of shells in unix:
  - Bourne shells
  - C shells
- Steven Bourne wrote the original unix shell sh and most shells since then end in the letters sh to indicate they are extentions on the original idea
- Linux comes with a Bourne shell called bash written by the Free Software Foundation.
- bash stands for Bourne Again Shell and is the default shell to use running linux

- When you first login, the prompt is displayed by bash, and you are running your first unix program, the bash shell.
- As long as you are logged in, the *bash shell* will constantly be running.

#### Unix Commands

# obtaining help

- The man command displays reference pages for the command you specify.
- The UNIX man pages (man is short for manual) cover every command available.
- To search for a man page, enter man followed by the name of the command to find.
- For example:

bagriy@sariyer:~> man ls

LS(1) FSF LS(1) NAME 1s - list directory contents SYNOPSIS ls [OPTION]... [FILE]... DESCRIPTION List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftuSUX nor --sort. -a, --all do not hide entries starting with . -A, --almost-all do not list implied . and .. -b, --escape print octal escapes for nongraphic characters lines 1-23

> To exit Press "q"

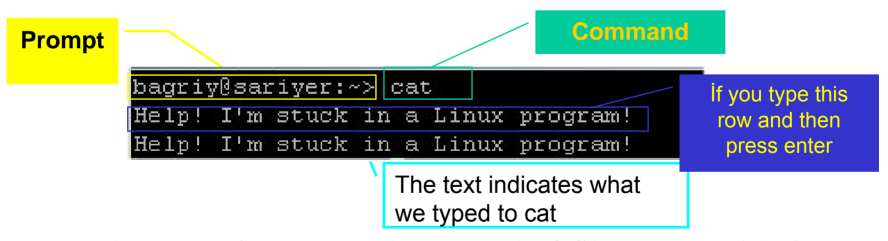
- man (obtaining help)
- There is also a keyword function in man.
- For example;
  - If you are interested in any commands that deal with Postscript, the printer control language for Adobe
  - Type man -k ps or man -k Postscript,
     you'll get a listing of all commands, system calls, and other documented parts of unix that have the word "ps" (or "Postscript") in their name or short description.
- This can be very useful when you're looking for a tool to do something, but you don't know it's name-or if it even exists!

### cat

- cat command is used to concatenate or displays the contents of a file.
- To use it, type cat, and then press enter key:

# /home/larry# cat

• This produces the correct result and runs the cat program.



• To end many unix command, type end-of-file command (EOF) [hold down the key labeled "Ctrl" and press "d" (Ctrl+d)]

 To display the contents of a file, type cat *filename*

```
bagriy@sariyer:~/EST_guz_2003/hafta_1> cat program1.c
/* C programlama
ilk program */
#include<stdio.h>
int main()
{
   printf("ilk C programimiz \n");
   return 0;
}
bagriy@sariyer:~/EST_guz_2003/hafta_1>
```

- To see linux commands press Tab key,
- If you want to learn commands beginning with c you can write c then press Tab key

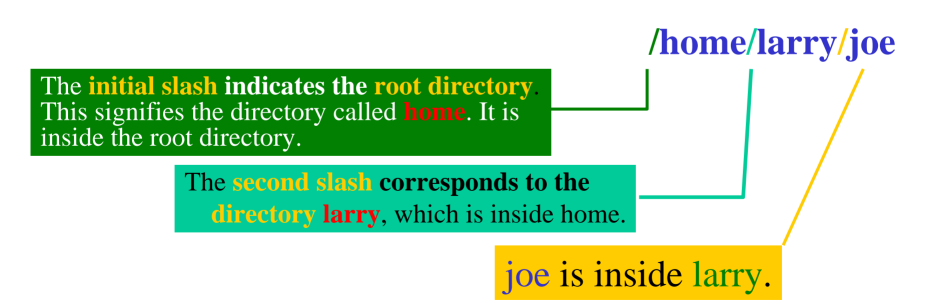
#### /home/larry# c

C++	c hage	codepage	continue
c++decl	charset	col	control-panel
c++filt	chattr	colcrt	convert_smbpasswd
c2ph	checkalias	collateindex.pl	ср
c_rehash	chfn	colrm	cpio
cal	chgrp	column	срр
calibrate_ppa	chmod	comm	cproto
cancel	c hown	command	crontab
captoinfo	chsh	comp	csh
card	chut	comp_err	csplit
case	ci	compgen	ctags
cat	cjpeg	compile_et	cut
catchsegv	cksum	complete	CVS
CC	clear	composeglyphs	cvsbug
cd	стр	compress	схрт
cdecl	cmuwmtopbm	consolechars	cytune
chacl	CO	consolehelper	

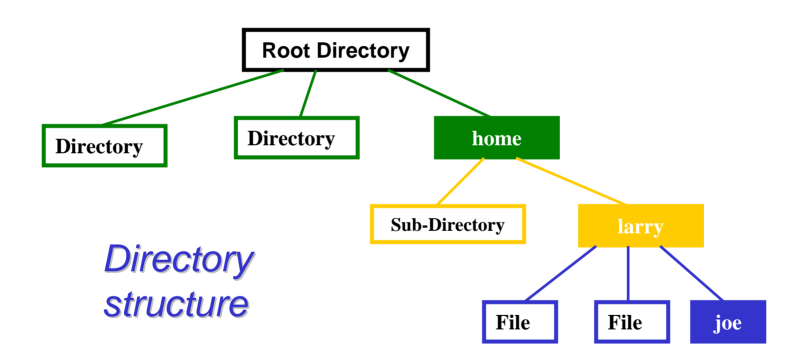
## Storing information

- Unix provides files and directories.
- A directory is like a folder: it contains pieces of paper, or files.
- A large folder can even hold other folders-directories can be inside directories.
- In unix, the collection of directories and files is called the file system. Initially, the file system consists of one directory, called the "root" directory
- Inside "root" directory, there are more directories, and inside those directories are files and yet more directories.

- Each file and each directory has a name.
- A short name for a file could be joe,
- while it's "full name" would be /home/larry/joe. The full name is usually called the path.
- The path can be divide into a sequence of directories.
- For example, here is how /home/larry/joe is read:



- A path could refer to either a directory or a filename, so joe could be either.
- All the items before the short name must be directories.



## Looking at directories with Is

- The command ls lists files.
- If you try ls as a command, you'll see:

```
/home/larry# ls
/home/larry#
```

That is right, you will see nothing.

If you have files, is lists the names of files in the directory

• If you want a list of files of a more active directory, try the root directory.

```
/home/larry# ls /
bin etc install mnt root user var
dev home lib proc tmp usr vmlinux
```

"/" is a parameter saying what directory you want a list for.

Some commands have special parameters called options or switches. To see this try:

```
/home/larry# ls –F /
bin etc/ install/ mnt/ root/ user/ var/
dev/ home/ lib/ proc/ tmp/ usr/ vmlinux/
```

The **-F** is an option. It displays file types.

- An option is a special kind of parameter that starts with a dash "-"
- An option modifies how the program **runs**, but not what the program runs on.
- For **ls**, **-F** is an **option** that lets you see which ones are **directories**, which ones are special **files**, which are **programs**, and which are normal files.
- Anything with a **slash "/"** is a **directory**.
- ls -l file\* displays files starting with "file"
- ls –l displays all details

```
bagriy@sariyer:~/EST guz 2003/hafta 1> ls -l
total 56
             1 bagriy
                                    13495 Eki 3 20:41 a.out
-rwxr-xr-x
                        users
             1 bagriy
                                      115 Eki 3 20:09 prg 1 1.c
                        users
             1 bagriy
                                      424 Eki 11 2002 prg 1 2.c
                        users
            1 bagriy
                                      215 Eki 11 2002 prg 1 3.c
                        users
            1 bagriy
                                      201 Eki 11 2002 prg 1 4.c
                        users
                                                  2002 prg 1 5.c
            1 bagriy
                                      324 Eki 11
                        users
            1 bagriy
                                    13495 Eki 3 20:41 program1
-rwxr-xr-x
                        users
             1 bagriy
                                      107 Eki 3 20:41 program1.c
-rw-r--r--
                        users
bagriy@sariyer:~/EST guz 2003/hafta 1>
```

- Many unix commands are like ls.
- They have options, which are generally one character after a dash, and they have parameters.
- Unlike ls, some commands require certain parameters and/or options. You have to learn these commands.

# passwd

- With the passwd command, you can change the password associated with your individual account name.
- For example,

sariyer:~> passwd
Changing password for dag.
Old password:
New passwd:
Retype new passwd:
sariyer:~>

# pwd

- pwd (present working directory) tells you your current directory.
  - Most commands act, by default, on the current directory.
     For instance, ls without any parameters displays the contents of the current directory.

#### cd

- cd is used to change directories.
- The format of this command:
  - cd new-directory (where new-directory is the name of the new directory you want).

• For instance, try:

/home/larry# cd /home /home#

- If you **omit the optional parameter** directory, you're **returned to your home**, or original directory. Otherwise, **cd** will change you to the specified directory.
- There are two directories used only for relative pathnames:
  - The directory "." refers to the current directory
  - The directory "..." refers to the parent directory
- •These are "shortcut" directories.
- The directory ".." is most useful in "backing up":

/usr/local/bin# cd .. /usr/local#

## • mkdir

mkdir (make directory) is used to create a new directory,

• It can take more than one parameter, interpreting each parameter as another directory to create.

### • rmdir

rmdir (remove directory) is used to remove a directory,

• rmdir will refuse to remove a non-existant directory, as well as a directory that has anything in it.

# Moving Information

• The primary commands for manipulating files under unix are cp, mv, and rm. They stand for copy, move, and remove, respectively.

cp

• cp is used to copy contents of file1 to file2

**cp file1 file2** (contents of file1 is copied to file2 in the same directory)

**cp folder1/file1 folder2** (contents of file1 is copied to file1 in the inside of folder2 directory)

- rm
- rm is used to remove a file.
  - rm *filename* ---> removes a file named *filename*
  - mv
- my is used to move a file.
  - rm *filename* ---> removes a file named *filename*
- looks like cp, except that it deletes the original file after copying it.
- mv will rename a file if the second parameter is a file. If the second parameter is a directory, mv will move the file to the new directory, keeping it's shortname the same.

#### Some Other UNIX Commands

#### • The Power of Unix

- The power of unix is hidden in small commands that don't seem too useful when used alone, but when combined with other commands produce a system that's much more powerful, and flexible than most other operating systems.
- The commands include sort, grep, more, cat, wc, spell, diff, head, and tail.

## Operating on Files

- In addition to the commands like cd, mv, and rm, you learned in shell section, there are other commands that just operate on files, but not the data in them.
- These include touch, chmod, du, and df.
- All of these files don't care what is in the file.

#### Some of the things these commands manipulate:

- The time stamp: Each file has three dates associated with it.

  These are creation time, last modification time and last access time.
- The owner: the owner of files
- The group: the group of users
- The permissions: read, write, execute permissions of files. The permissions tell unix who can access what file, or change it, or, in the case of programs, execute it. Each of these permissions can be toggled separately for the owner, the group, and all the other users.

## drwxr-xr-x 2 dag users 6 Dec 6 2000 netscape

owner group others

read, write, execute permissions of files

#### touch

- touch will update the time stamps of the files listed on the command line to the current time.
- If a file doesn't exist, touch will create it.

#### chmod

• Chmod (change mode) is used to change the permissions on a file.

```
(owner) (group) (others)

chmod [number][number][number] file1

Number = (read)4 + (write)2 + (execute)1
```

• Example: Chmod 754 file1

```
<u>for owner</u>: read, write and execute permissions (4+2+1) <u>for group</u>: read and execute permissions (4+0+1) <u>for others</u>: only read permission (4+0+0)
```

# System Statistics

• Commands in this section will display statistics about the operating system, or a part of the operating system.

#### • du

du (disk usage) will count the amount of disk space for a given directory, and all its subdirectories take up on the disk.

• df

df (disk filling) summarizes the amount of disk space in use. For each file system, it shows the total amount of disk space, the amount used, the amount available, and the total capacity of the file system that's used.

# uptime

- It prints the amount of time the system has been "up"—the amount of time from the last unix boot
- uptime also gives the current time and the load average. The load average is the average number of jobs waiting to run in a certain time period.

#### who

- Displays the current users of the system and when they logged in.
- If given the parameters am i (as in: who am i), it displays the current user.

#### • What's in the File?

 There are two major commands used in unix for listing files, cat, and more.

cat

• cat shows the contents of the file.

```
cat [-nA] [file1 file2 . . . fileN]
```

- cat is not a user friendly command-it doesn't wait for you to read the file, and is mostly used in conjuction with pipes.
- However, cat does have some useful command-line options.
   For instance, n will number all the lines in the file, and A will show control characters.

#### more

• more is much more useful, and is the command that you'll want to use when browsing ASCII text files

```
more [-1] [+linenumber}] [file1 file2 ... fileN]
```

• The only interesting option is 1, which will tell more that you aren't interested in treating the character Ctrl-L} as a `new page" character. more will start on a specified linenumber.

#### head

head will display the first ten lines in the listed files.

• Any numeric option will be taken as the number of lines to print, so head -15 frog will print the first fifteen lines of the file frog

### tail

- Like head, tail display only a fraction of the file.
- tail also accepts an option specifying the number of lines. tail [-lines] [1 file1 file2 ... fileN]

#### file

• file command attempts to identify what format a particular file is written in.

```
file [file1 file2 ... fileN]
```

• Since not all files have extentions or other easy to identify marks, the file command performs some rudimentary checks to try and figure out exactly what it contains.

### Information Commands

• The commands that will alter a file, perform a certain operation on the file, or display statistics on the file.

# grep

- grep is the generalized regular expression parser.
- This is a fancy name for a utility which can only search a text file.

grep [-nvwx] [-number] { expression} [file1 file2 ... fileN]

#### • WC

• wc (word count) simply counts the number of words, lines, and characters in the file(s).

```
wc [-clw] [file1 file2 ... fileN]
```

• The three parameters, clw, stand for character, line, and word respectively, and tell we which of the three to count.

# spell

• spell is very simple unix spelling program, usually for American English. spell is a filter, like most of the other programs we've talked about.

```
spell [file1 file2 ... fileN]
```

### cmp

- cmp compares two files.
- The first must be listed on command line, while the second is either listed as the second parameter or is read in form standard input.
- cmp is very simple, and merely tells you where the two files first differ.

cmp file1 [file2]

### diff

- One of the most complicated standard unix commands is called diff.
- The GNU version of diff has over twenty command line options. It is a much more powerful version of cmp and shows you what the differences are instead of merely telling you where the first one is.

diff file1 file2

```
gzip [-v#] [file1 file2 ... fileN]
gunzip [-v] [file1 file2 ... fileN]
zcat [{file1 file2 ... fileN]
```

- These three programs are used to compress and decompress data.
- gzip, or GNU Zip, is the program that reads in the original file(s) and outputs files that are smaller.
- gzip deletes the files specified on the command line and replaces them with files that have an identical name except that they have ".gz" appended to them.

# • tr

- The "translate characters" command operates on standard input-it doesn't accept a filename as a parameter.
- Instead, it's two parameters are arbitrary strings.
- It replaces all occurences of string1 in the input string2.
- In addition to relatively simple commands such as tr frog toad, tr can accept more complicated commands.

tr string1 string2

### Editors

- There are a lot of available editors under linux operating system.
- Amongst these vi is the most common one. One can claim that every unix system has vi.
- The other famous editor is **emacs** which has some artificial intelligence properties.
- The mailing facility **pine** uses the **pico** editor.
- However, perhaps the simplest one of the editors is joe.
- joe has a lot of flexible features of emacs and pico beside the user friendliness of the turbo type of editors.