UNIX AND SHELL PROGRAMMING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2015 -2016) SEMESTER — III

Subject Code 15CS35

IA Marks 20

Number of Lecture Hours/Week 04

Exam Marks 80

Total Number of Lecture Hours 50

Exam Hours 03

CREDITS - 04

Course objectives: This course will enable students to

- Understand the UNIX Architecture, File systems and use of basic Commands.
- Use of editors and Networking commands.
- Understand Shell Programming and to write shell scripts.
- Understand and analyze UNIX System calls, Process Creation, Control & Relationship.

Module -1 10Hours

Introduction, Brief history. Unix Components/Architecture. Features of Unix. The UNIX Environment and UNIX Structure, Posix and Single Unix specification. The login prompt. General features of Unix commands/ command structure. Command arguments and options. Understanding of some basic commands such as echo, printf, ls, who, date, passwd, cal, Combining commands. Meaning of Internal and external commands. The type command: knowing the type of a command and locating it. The man command knowing more about Unix commands and using Unix online manual pages. The man with keyword option and what is. The more command and using it with other commands. Knowing the

user terminal, displaying its characteristics and setting characteristics. Managing the nonuniform behaviour of terminals and keyboards. The root login. Becoming the super user: su command. The /etc/passwd and /etc/shadow files. Commands to add, modify and delete users.

Module -2 10Hours

Unix files. Naming files.Basic file types/categories.Organization of files.Hidden files. Standard directories. Parent child relationship. The home directory and the HOME variable. Reaching required files- the PATH variable, manipulating the PATH, Relative and absolute pathnames. Directory commands – pwd, cd, mkdir, rmdir commands. The dot (.) and double dots (..) notations to represent present

and parent directories and their usage in relative path names. File related commands — ca t, mv, rm, cp, wc and od commands. File attributes and permissions and knowing them. The ls command with options. Changing file permissions: the relative and absolute permissions changing methods.

Recursively changing file permissions. Directory permissions.

Topics from chapters 4, 5 and 6 of text book 1

Module – 3 10Hours

The vi editor. Basics.The .exrc file. Different ways of invoking and quitting vi. Different modes of vi. Input mode commands. Command mode commands. The ex mode commands Illustrative examples Navigation commands. Repeat command. Pattern searching. The search and replace command. The set, map and abbr commands. Simple examples using these commands. The shells interpretive cycle. Wild cards and file name generation. Removing the special meanings of wild cards. Three standard files and redirection. Connecting commands: Pipe.Splitting the output: tee.Command substitution. Basic and Extended regular expressions. The grep, egrep.Typical examples involving different regular expressions.

Topics from chapters 7, 8 and 13 of text book 1. Topics from chapter 2 and 9,10 of textbook 2

Module-4 10Hours

Shell programming. Ordinary and environment variables. The .profile. Read and readonly commands. Command line arguments. exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here (<<) document and trap command. Simple shell program examples. File inodes and the inode structure. File links – hard and soft links. Filters. Head and tail commands. Cut and paste commands. The sort command and its usage with different options. The umask and default file permissions. Two special files /dev/null and /dev/tty.

Topics from chapter 11, 12, 14 of text book 1, chapter 17 from text book2

Module-5 10Hours

Meaning of a process.Mechanism of process creation.Parent and child process. The ps command with its options. Executing a command at a specified point of time: at command. Executing a command periodically: cron command and the crontab file..Signals.The nice and nohup commands. Background processes. The bg and fg command. The kill command.The find command with illustrative example.

Structure of a perl script.Running a perl script.Variables and operators. String handling functions. Default variables - \$_ and \$. - representing the current line and current line number. The range operator.Chop() and chomp() functions. Lists and arrays. The @-variable. The splice operator, push(), pop(), split() and join(). File handles and handling file - using open(), close() and die () functions.. Associative arrays - keys and value functions. Overview of decision making loop control structures - the foreach. Regular expressions -simple and multiple search patterns. The match and substitute operators. Defining and using subroutines.

Topics from chapter 9 and 19 of text book 1. Topics from chapter 11 of reference book1

Question paper pattern:

The question paper will have ten

questions. There will be 2 questions from each module.

Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Sumitabha Das., Unix Concepts and Applications., 4 th Edition., Tata McGraw Hill
- **2.** Behrouz A. Forouzan, Richard F. Gilberg: UNIX and Shell Programming-Cengage Learning India Edition. 2009.

Reference Books:

- 1. M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.
- **2.** Richard Blum , Christine Bresnahan : Linux Command Line and Shell Scripting Bible,2nd Edition , Wiley,2014.

Module-I

Introduction

This chapter introduces you to the UNIX operating system. We first look at what is an operating system and then proceed to discuss the different features of UNIX that have made it a popular operating system.

Objectives

- What is an operating system (OS)?
- Features of UNIX OS
- A Brief History of UNIX OS, POSIX and Single Unix Specification (SUS)

1. What is an operating system (OS)?

An operating system (OS) is a resource manager. It takes the form of a set of software routines that allow users and application programs to access system resources (e.g. the CPU, memory, disks, modems, printers, network cards etc.) in a **safe**, **efficient** and **abstract** way.

For example, an OS ensures **safe** access to a printer by allowing only one application program to send data directly to the printer at any one time. An OS encourages **efficient** use of the CPU by suspending programs that are waiting for I/O operations to complete to make way for programs that can use the CPU more productively. An OS also provides convenient **abstractions** (such as files rather than disk locations) which isolate application programmers and users from the details of the underlying hardware.

User Applications		
Application Programs	Sys	tem Utilities
System Call Interface		
Operating System Kernel		
Processor/Hardware		

UNIX Operating system allows complex tasks to be performed with a few keystrokes. It doesn't tell or warn the user about the consequences of the command.

Kernighan and Pike (The UNIX Programming Environment) lamented long ago that "as

the UNIX system has spread, the fraction of its users who are skilled in its application has decreased." However, the capabilities of UNIX are limited only by your imagination.

2. Features of UNIX OS

Several features of UNIX have ls cp rm mv made it popular. Some of them are:

Portable

UNIX can be installed on many hardware platforms. Its widespread use can be traced to the decision to develop it using the C language.

Multiuser

The UNIX design allows multiple users to concurrently share hardware and software

Multitasking

UNIX allows a user to run more than one program at a time. In fact more than one program can be running in the background while a user is working foreground.

Networking

While UNIX was developed to be an interactive, multiuser, multitasking system, networking is also incorporated into the heart of the operating system. Access to another system uses a standard communications protocol known as Transmission Control Protocol/Internet Protocol (TCP/IP).

Organized File System

UNIX has a very organized file and directory system that allows users to organize and maintain files.

Device Independence

UNIX treats input/output devices like ordinary files. The source or destination for file input and output is easily controlled through a UNIX design feature called redirection.

Utilities

UNIX provides a rich library of utilities that can be use to increase user productivity.

3. A Brief History of UNIX

In the late 1960s, researchers from General Electric, MIT and Bell Labs launched a joint project to develop an ambitious multi-user, multi-tasking OS for mainframe computers known as MULTICS (Multiplexed Information and Computing System). MULTICS failed, but it did inspire Ken Thompson, who was a researcher at Bell Labs, to have a go at writing a

simpler operating system himself. He wrote a simpler version of MULTICS on a PDP7 in assembler and called his attempt UNICS (Uniplexed Information and Computing System). Because memory and CPU power were at a premium in those days, UNICS (eventually shortened to UNIX) used short commands to minimize the space needed to store them and the time needed to decode them - hence the tradition of short UNIX commands we use today.

Ken Thompson then teamed up with Dennis Ritchie, the author of the first C compiler in 1973. They rewrote the UNIX kernel in C - this was a big step forwards in terms of the system's portability - and released the Fifth Edition of UNIX to universities in 1974. The Seventh Edition, released in 1978, marked a split in UNIX development into two main branches: SYSV (System 5) and BSD (Berkeley Software Distribution). BSD arose from the University of California at Berkeley where Ken Thompson spent a sabbatical year. Its development was continued by students at Berkeley and other research institutions. SYSV was developed by AT&T and other commercial companies. UNIX flavors based on SYSV have traditionally been more conservative, but better supported than BSD-based flavors.

Until recently, UNIX standards were nearly as numerous as its variants. In early days, AT&T published a document called System V Interface Definition (SVID). X/OPEN (now The Open Group), a consortium of vendors and users, had one too, in the X/Open Portability Guide (XPG). In the US, yet another set of standards, named Portable Operating System Interface for Computer Environments (POSIX), were developed at the behest of the Institution of Electrical and Electronics Engineers (IEEE).

In 1998, X/OPEN and IEEE undertook an ambitious program of unifying the two standards. In 2001, this joint initiative resulted in a single specification called the Single UNIX Specification, Version 3 (SUSV3), that is also known as IEEE 1003.1:2001 (POSIX.1). In 2002, the International Organization for Standardization (ISO) approved SUSV3 and IEEE 1003.1:2001.

Some of the commercial UNIX based on system V are:

IBM's AIX
Hewlett-Packard's HPUX
SCO's Open Server Release 5
Silicon Graphics' IRIS
DEC's Digital UNIX
Sun Microsystems' Solaris 2

Some of the commercial UNIX based on BSD are:

SunOS 4.1.X (now Solaris)
DEC's Ultris
BSD/OS, 4.4BSD

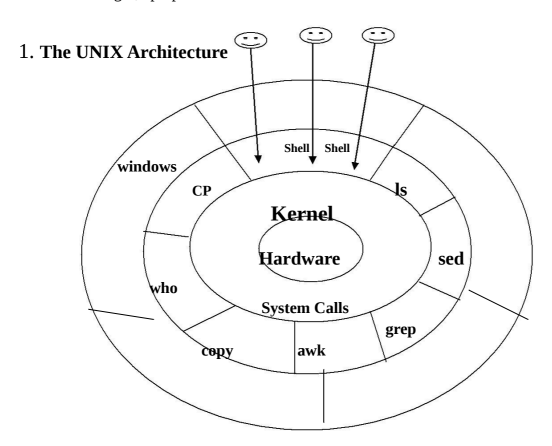
Some Free UNIX are:

Linux, written by Linus Torvalds at University of Helsinki in Finland. FreeBSD and NetBSD, a derivative of 4.4BSD

The UNIX Architecture

Objectives

- The UNIX Architecture
- Locating Commands
- Internal and External Commands Command Structure and usage Flexibility of Command Usage The man Pages, apropos and whatis



UNIX architecture comprises of two major components viz., the shell and the kernel. The kernel interacts with the machine's hardware and the shell with the user.

The kernel is the core of the operating system. It is a collection of routines written in C. It is loaded into memory when the system is booted and communicates directly with the hardware. User programs that need to access the hardware use the services of the kernel via use of system calls and the kernel performs the job on behalf of the user. Kernel is also responsible for managing system's memory, schedules processes, decides their priorities.

The shell performs the role of command interpreter. Even though there's only one kernel running on the system, there could be several shells in action, one for each user who's logged in. The shell is responsible for interpreting the meaning of metacharacters if any, found on the command line before dispatching the command to the kernel for execution.

The File and Proces

A file is an array of bytes that stores information. It is also related to another file in the sense that both belong to a single hierarchical directory structure.

A process is the second abstraction UNIX provides. It can be treated as a time image of an executable file. Like files, processes also belong to a hierarchical structure. We will be discussing the processes in detain in a subsequent chapter.

Locating Files

All UNIX commands are single words like ls, cd, cat, etc. These names are in lowercase. These commands are essentially *files* containing programs, mainly written in C. Files are stored in directories, and so are the binaries associated with these commands. You can find the location of an executable program using type command:

\$ type Is Is is /bin/ls

This means that when you execute ls command, the shell locates this file in /bin directory and makes arrangements to execute it.

The Path

The sequence of directories that the shell searches to look for a command is specified in its own PATH variable. These directories are colon separated. When you issue a command, the shell searches this list in the sequence specified to locate and execute it.

Internal and External Commands

Some commands are implemented as part of the shell itself rather than separate executable files. Such commands that are built-in are called internal commands. If a command exists both as an internal command of the shell as well as an external one (in /bin or /usr/bin), the shell will accord top priority to its own internal command with the same name. Some built-in commands are echo, pwd, etc.

Command Structure

UNIX commands take the following general **form**:

\$ verb [options] [arguments]

where verb is the command name that can take a set of optional options and one or more optional arguments.

Commands, options and arguments have to be separated by spaces or tabs to enable the shell to interpret them as words. A contiguous string of spaces and tabs together is called a whitespace. The shell compresses multiple occurrences of whitespace into a single whitespace.

Options

An option is preceded by a minus sign (-) to distinguish it from filenames.

Example: \$ Is -I

There must not be any whitespaces between - and l. Options are also arguments, but given a special name because they are predetermined. Options can be normally compined with only one - sign. i.e., instead of using

\$ ls -l -a -t

we can as well use,

\$ ls -lat

Because UNIX was developed by people who had their own ideas as to what options should look like, there will be variations in the options.

Filename Arguments

Many UNIX commands use a filename as argument so that the command can take input from the file. If a command uses a filename as argument, it will usually be the last argument, after all options.

Example: \$cp file1 file2 file3 dest_dir

\$rm file1 file2 file3

The command with its options and arguments is known as the command line, which is considered as complete after [*Enter*] key is pressed, so that the entire line is fed to the shell as its input for interpretation and execution.

Exceptions

Some commands in UNIX like pwd do not take any options and arguments. Some commands like who may or may not be specified with arguments. The ls command can run without arguments (ls), with only options (ls –l), with only filenames (ls f1 f2), or using a combination of both (ls –l f1 f2). Some commands compulsorily take options (cut). Some commands like grep, sed can take an expression as an argument, or a set of instructions as argument.

Flexibility of Command Usage

UNIX provides flexibility in using the commands. The following discussion looks at how permissive the shell can be to the command usage.

Combining Commands

Instead of executing commands on separate lines, where each command is processed and executed before the next could be entered, UNIX allows you to specify more than one command in the single command line. Each command has to be separated from the other by a ; (semicolon).

\$wc sample.txt; ls —l sample.txt

You can even group several commands together so that their combined output is redirected to a file.

(wc sample.txt; ls –l sample.txt) > newfile

When a command line contains a semicolon, the shell understands that the command on each side of it needs to be processed separately. Here; is known as a metacharacter.

Note: When a command overflows into the next line or needs to be split into multiple lines,

User

UNIX AND SHELL PROGRAMMING 15CS35

just press enter, so that the secondary prompt (normally >) is displayed and you can enter the remaining part of the command on the next line.

Entering a Command before previous command has finished

You need not have to wait for the previous command to finish before you can enter the next command. Subsequent commands entered at the keyboard are stored in a buffer (a temporary storage in memory) that is maintained by the kernel for all keyboard input. The next command will be passed on to the shell for interpretation after the previous command has completed its execution.

man: Browsing The Manual Pages Online

UNIX commands are rather cryptic. When you don't remember what options are supported by a command or what its syntax is, you can always view man (short for manual) pages to get online help. The man command displays online documentation of a specified command.

A pager is a program that displays one screenful information and pauses for the user to view the contents. The user can make use of internal commands of the pager to scroll up and scroll down the information. The two popular pagers are more and less. more is the

Berkeley's pager, which is a superior alternative to original pg command. less is the standard pager used on Linux systems. less if modeled after a popular editor called vi and is more powerful than more as it provides vi-like navigational and search facilities. We can use pagers with commands like ls | more. The man command is configured to work with a pager.

Understanding The man Documentation

The man documentation is organized in eight (08) sections. Later enhancements have added subsections like 1C, 1M, 3N etc.) References to other sections are reflected as SEE ALSO section of a man page.

When you use man command, it starts searching the manuals starting from section 1. If it locates a keyword in one section, it won't continue the search, even if the keyword occurs in another section. However, we can provide the section number additionally as argument for man command.

wc(1)

input file

words and bytes contained in each

standard output. The utility also writes a total count for

Commands

to the

III SEM

UNIX AND SHELL PROGRAMMING 15CS35

all named

files, if more than one input file is

specified.

OPTIONS

The following options are supported:

- -c Count bytes.
- -m Count characters.

For example, passwd appears in section 1 and section 4. If we want to get documentation of passwd in section 4, we use,

\$ man 4 passwd OR \$ man -s4 passwd (on Solaris)

Understanding a man Page

A typical man for wc command is shown below:

-C same as -m. -l

Count lines.

-w Count words delimited by white spaces or new line

characters ...

OPERANDS

The following operand is supported:

file A path name of an input file. If no file operands are specified, the standard input will be used.

EXIT STATUS

See largefile(5) for the description of the behavior of wc when encountering files greater than or equal to 2 Gbyte (2 **31 bytes)

SEE ALSO

cksum(1), isspace(3C), iswalpha(3C), iswspace(3C),largefile(5)

A man is divided into a number of compulsory and optional sections. Every command doesn't need all sections, but the first three (NAME, SYNOPSIS and

DESCRIPTION) are generally seen in all man pages. NAME presents a one-line introduction of the command. SYNOPSIS shows the syntax used by the command and DESCRIPTION provides a detailed description.

The SYNOPSIS follows certain conventions and rules:

- If a command argument is enclosed in rectangular brackets, then it is optional; otherwise, the argument is required.
- The ellipsis (a set if three dots) implies that there can be more instances of the preceding word.
- The | means that only one of the options shows on either side of the pipe can be used.

All the options used by the command are listed in OPTIONS section. There is a separate section named EXIT STATUS which lists possible error conditions and their numeric representation.

Note: You can use man command to view its own documentation (\$ man man). You can also set the pager to use with man (\$ PAGER=less; export PAGER). To understand which pager is being used by man, use \$ echo \$PAGER.

The following table shows the organization of man documentation.

Section	Subject (SVR4)	Subject (Linux)
1	User programs	User programs
2	Kernel's system calls	Kernel's system calls
3	Library functions	Library functions
4	Administrative file formats	Special files (in /dev)
5	Miscellaneous	Administrative file formats
6	Games	Games
7	Special files (in /dev)	Macro packages and conventions
	Administration	
8	commands	Administration commands

8. Further Help with man –k, apropos and whatis

man –*k*: Searches a summary database and prints one-line description of the command. Example:

\$ man -k awk

awk awk(1) -pattern scanning and processing language nawk nawk(1) -pattern scanning and processing language

apropos: lists the commands and files associated with a

keyword. Example:

\$ apropos FTP

ftp ftp(1) -file transfer program ftpd in.ftpd(1m) -file transfer protocol server

ftpusers ftpusers(4) -file listing users to be disallowed ftp login privileges

whatis: lists one-liners for a

III SEM

UNIX AND SHELL PROGRAMMING 15CS35

command. Example:
\$ whatis cp cp
cp(1)

The File System

Objectives

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III SEM

UNIX AND SHELL PROGRAMMING 15CS35

Types of files

- o UNIX Filenames
- o Directories and Files
- o Absolute and Relative pathnames
- o pwd print working directory
- o cd change directory
- o mkdir make a directory
- o rmdir remove directory
- o The PATH environmental variable o
- ls list directory contents

The UNIX File System

Types of files

A simple description of the UNIX system is this: "On a UNIX system, everything is a file; if something is not a file, it is a process."

A UNIX system makes no difference between a file and a directory, since a directory is just a file containing names of other files. Programs, services, texts, images, and so forth, are all files. Input and output devices, and generally all devices, are considered to be files, according to the system.

Most files are just files, called *regular* files; they contain normal data, for example text files, executable files or programs, input for or output from a program and so on.

While it is reasonably safe to suppose that everything you encounter on a UNIX system is a file, there are some exceptions.

Directories: files that are lists of other files.

Special files or Device Files: All devices and peripherals are represented by files. To read or write a device, you have to perform these operations on its associated file. Most special files are in /dev.

Links: a system to make a file or directory visible in multiple parts of the system's file tree.

(*Domain*) *sockets*: a special file type, similar to TCP/IP sockets, providing inter–process networking protected by the file system's access control.

Named pipes: act more or less like sockets and form a way for processes to communicate with each other, without using network socket semantics.

Ordinary (Regular) File

This is the most common file type. An ordinary file can be either a text file or a binary file.

A **text file** contains only printable characters and you can view and edit them. All C and Java program sources, shell scripts are text files. Every line of a text file is terminated with the *newline* character.

A **binary file**, on the other hand, contains both printable and nonprintable characters that cover the entire ASCII range. The object code and executables that you produce by compiling C programs are binary files. Sound and video files are also binary files.

Directory File

A directory contains no data, but keeps details of the files and subdirectories that it contains. A directory file contains one entry for every file and subdirectory that it houses. Each entry has two components namely, the filename and a unique identification number of the file or directory (called the *inode number*).

When you create or remove a file, the kernel automatically updates its corresponding directory by adding or removing the entry (filename and inode number) associated with the file.

Device File

All the operations on the devices are performed by reading or writing the file representing the device. It is advantageous to treat devices as files as some of the commands used to access an ordinary file can be used with device files as well.

Device filenames are found in a single directory structure, /dev. A device file is not really a stream of characters. It is the attributes of the file that entirely govern the operation of the device. The kernel identifies a device from its attributes and uses them to operate the device.

Filenames in UNIX

On a UNIX system, a filename can consist of up to 255 characters. Files may or may not have extensions and can consist of practically any ASCII character except the / and the Null character. You are permitted to use control characters or other nonprintable characters in a filename. However, you should avoid using these characters while naming a file. It is recommended that only the following characters be used in filenames:

Alphabets and numerals.

The period (.), hyphen (-) and underscore (_).

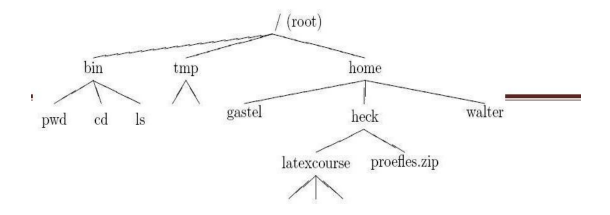
UNIX imposes no restrictions on the extension. In all cases, it is the application that imposes that restriction. Eg. A C Compiler expects C program filenames to end with .c, Oracle requires SQL scripts to have .sql extension.

A file can have as many dots embedded in its name. A filename can also begin with or end with a dot. UNIX is case sensitive; cap01, Chap01 and CHAP01 are three different filenames that can coexist in the same directory.

Directories and Files

A file is a set of data that has a name. The information can be an ordinary text, a user-written computer program, results of a computation, a picture, and so on. The file name may consist of ordinary characters, digits and special tokens like the underscore, except the forward slash (/). It is permitted to use special tokens like the ampersand (&) or spaces in a filename.

Unix organizes files in a tree-like hierarchical structure, with the *root directory*, indicated by a forward slash (/), at the top of the tree. See the Figure below, in which part of the hierarchy of files and directories on the computer is shown.



Absolute and relative paths

A path, which is the way you need to follow in the tree structure to reach a given file, can be described as starting from the trunk of the tree (the / or root directory). In that case, the path starts with a slash and is called an absolute path, since there can be no mistake: only one file on the system can comply.

Paths that don't start with a slash are always relative to the current directory. In relative paths we also use the . and .. indications for the current and the parent directory.

The HOME variable

When you log onto the system, UNIX automatically places you in a directory called the *home directory*. The shell variable HOME indicates the home directory of the user.

E.g.,

\$echo \$HOME

/home/kumar

hat you see above is an absolute pathname, which is a sequence of directory names starting from root

(/). The subsequent slashes are used to separate the directories.

pwd - print working directory

At any time you can determine where you are in the file system hierarchy with the *pwd*, print working directory, command,

E.g.,:

\$ pwd /home/frank/src

cd - change directory

You can change to a new directory with the *cd*, change directory, command. *cd* will accept both absolute and relative path names.

Syntax

cd directory Examples

cd changes to user's home directory

cd / changes directory to the system's root cd .. goes up one directory level

cd ../.. goes up two directory levels

cd /full/path/name/from/root changes directory to absolute path named (note the leading slash)

cd path/from/current/location changes directory to path relative to current location (no leading slash)

. mkdir - make a directory

You extend your home hierarchy by making sub-directories underneath it. This is done with the *mkdir*, make directory, command. Again, you specify either the full or relative path of the directory.

Examples

mkdir patch Creates a directory *patch* under current directory

mkdir patch dbs doc Creates three directories under current directory

current directory and *progs* and *data* as subdirectories under *pis*

Note the order of specifying arguments in example 3. The parent directory should be specified first, followed by the subdirectories to be created under it.

The system may refuse to create a directory due to the following reasons:

- 1. The directory already exists.
- 2. There may be an ordinary file by the same name in the current directory.
- 3. The permissions set for the current directory don't permit the creation of files and directories by the user.

rmdir - remove directory

A directory needs to be empty before you can remove it. If it's not, you need to remove the files first. Also, you can't remove a directory if it is your present working directory;

you must first change out of that directory. You cannot remove a subdirectory unless you are placed in a directory which is hierarchically *above* the one you have chosen to remove.

E.g.

rmdir patch rmdir pis pis/progs pis/data rmdir Directory must be empty Shows error as *pis* is not empty. However

silently deletes the lower level subdirectories *progs* and *data*.

The PATH environment variable

Environmental variables are used to provide information to the programs you use. We have already seen one such variable called HOME.

A command runs in UNIX by executing a disk file. When you specify a command like *date*, the system will locate the associated file from a list of directories specified in the PATH variable and

then executes it. The PATH variable normally includes the current directory also.

\$echo \$PATH

as /bin/myprog

Whenever you enter any UNIX command, you are actually specifying the name of an executable file located somewhere on the system. The system goes through the following steps in order to determine which program to execute:

- 1. Built in commands (such as cd and history) are executed within the shell.
- 2. If an absolute path name (such as /bin/ls) or a relative path name (such as ./myprog), the system executes the program from the specified directory.
 - 3. Otherwise the PATH variable is used.

ls - list directory contents

The command to list your directories and files is *ls*. With options it can provide information about the size, type of file, permissions, dates of file creation, change and access. **Syntax**

\$ls [options] [argument]

Common Options

When no argument is used, the listing will be of the current directory. There are many very useful options for the ls command. A listing of many of them follows. When using the command, string the desired options together preceded by "-".

- -a Lists all files, including those beginning with a dot (.).
- **-d** Lists only names of directories, not the files in the directory
- **-F** Indicates type of entry with a trailing symbol: executables with *, directories with / and symbolic links with @
- -R Recursive list

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- -u Sorts filenames by last access time
- **-t** Sorts filenames by last modification time
- -i Displays inode number
- -l Long listing: lists the mode, link information, owner, size, last modification (time). If the file is a symbolic link, an arrow (-->) precedes the pathname of the linked-to file.

The **mode field** is given by the **-l** option and consists of 10 characters. The first character is one of the following

CHARACTER	IF ENTRY IS A
d	directory
-	Plain File
b	block-type special file
C	character-type special file
l	symbolic link
S	socket

TE ENTIDY IS A

The next 9 characters are in 3 sets of 3 characters each. They indicate the **file access permissions**: the first 3 characters refer to the permissions for the **user**, the

next three for the users in the Unix **group** assigned to the file, and the last 3 to the permissions for **other** users on the system.

Designations are as follows: r read permission

w write permission x execute permission - no permission

Examples

1. To list the files in a **directory:** \$ **ls**

2. To list all files in a directory, including the hidden (dot) files: \$ \$ls -a

3. To get a long listing:

\$ls -al total 24

drwxr-xr-x 512 Jun 7 11:12 .
rwxr-xr-x 512 May 29 09:59
-rwxr-xr-x 532 May 20 15:31 cshrc

The UNIX File System

The root directory has many subdirectories. The following table describes some of the subdirectories contained under root.

Directory .	Content .
/bin .	Common programs, shared by the system, the system administrator and the users.
/dev	Contains references to all the CPU peripheral hardware, which are represented as files with
, dev	special properties.
/etc	Most important system configuration files are in /etc, this directory contains data similar to
, , ,	those in the Control Panel in Windows .
/home	Home directories of the common users.
/lib	Library files, includes files for all kinds of programs needed by the system and the users.

/sbin	Programs for use by the system and the system administrator.	
/tmp	Temporary space for use by the system, cleaned upon reboot, so don't use this for saving any work!	
/usr	Programs, libraries, documentation etc. for all user-related programs.	
/var	Storage for all variable files and temporary files created by users, such as log files, the mail queue, the print spooler area, space for temporary storage of files downloaded from the Internet, or to keep an image of a CD before burning it.	

Module-II

Basic File Attributes

The UNIX file system allows the user to access other files not belonging to them and without infringing on security. A file has a number of attributes (properties) that are stored in the inode. In this uit we will discuss the following topics,

- ls –l to display file attributes (properties)
- Listing of a specific directory
- Ownership and group ownership
- Different file permissions

Listing File Attributes

ls command is used to obtain a list of all filenames in the current directory. The output in UNIX lingo is often referred to as the listing. Sometimes we combine this option with other options for displaying other attributes, or ordering the list in a different sequence. Is look up the file's inode to fetch its attributes. It lists seven attributes of all files in the current directory and they are:

- File type and Permissions
- Links
- Ownership
- Group ownership
- File size
- Last Modification date and time
- File name

The file type and its permissions are associated with each file. Links indicate the number of file names maintained by the system. This does not mean that there are so many copies of the file. File is created by the owner. Every user is attached to a group owner. File size in bytes is displayed. Last modification time is the next field. If you change only the permissions or ownership of the file, the modification time remains unchanged. In the last field, it displays the file name.

\$ ls –l					
total 72					
-rw-rr	1 kumar metal	19514 may	10	3:45	chap01
-rw-rr	1 kumar metal	4174 may	10	15:01	chap02
-rw-rw-rw-	1 kumar metal	84 feb	12	12:30	dept.lst
-rw-rr	1 kumar metal	9156 mar	12	1999	genie.sh
drwxr-xr-x	2 kumar metal	512 may	9	10:31	helpdir
drwxr-xr-x	2 kumar metal	512 may	9	09:57	progs

Listing Directory Attributes

ls -d will not list all subdirectories in the current directory For example,

\$ls -ld helpdir progs

drwxr-xr-x	2 kumar	metal	512 may	9 10:31 helpdir
drwxr-xr-x	2 kumar	metal	512 may	9 09:57 progs

Directories are easily identified in the listing by the first character of the first column, which here shows a d. The significance of the attributes of a directory differs a good deal from an ordinary file. To see the attributes of a directory rather than the files contained in it, use ls – ld with the directory name. Note that simply using ls –d will not list all subdirectories in the current directory. Strange though it may seem, ls has no option to list only directories.

File Ownership

When you create a file, you become its owner. Every owner is attached to a group owner. Several users may belong to a single group, but the privileges of the group are set by the owner of the file and not by the group members. When the system administrator creates a user account, he has to assign these parameters to the user:

The user-id (UID) – both its name and numeric representation The group-id (GID) – both its name and numeric representation

File Permissions

UNIX follows a three-tiered file protection system that determines a file's access rights. It is displayed in the following format:

Filetype owner (rwx) groupowner (rwx) others (rwx)

For Example:

-rwxr-xr-- 1 kumar metal 20500 may 10 19:21 chap02

r w x r - x r - - owner/user group owner others

The first group has all three permissions. The file is readable, writable and executable by the owner of the file. The second group has a hyphen in the middle slot, which indicates the absence of write permission by the group owner of the file. The third group has the

write and execute bits absent. This set of permissions is applicable to others.

You can set different permissions for the three categories of users – owner, group and others. It's important that you understand them because a little learning here can be a dangerous thing. Faulty file permission is a sure recipe for disaster

Changing File Permissions

A file or a directory is created with a default set of permissions, which can be determined by umask. Let us assume that the file permission for the created file is -rw-r-- r--. Using **chmod** command, we can change the file permissions and allow the owner to execute his file. The command can be used in two ways:

In a relative manner by specifying the changes to the current permissions In an absolute manner by specifying the final permissions

Relative Permissions

chmod only changes the permissions specified in the command line and leaves the other permissions unchanged.

The syntax is:

\$chmod category operation permission filename(s)

chmod takes an expression as its argument which ontains: user category (user, group, others)

operation to be performed (assign or remove a permission) type
of permission (read, write, execute)

Category	operation	permission
u - user	+ assign	r - read
g - group	- remove	w - write
o - others	= absolute	x - execute
a - all (ugo)		

Let us discuss some examples:

Initially,

```
-rw-r--r-- 1 kumar metal 1906 sep 23:38 xstart
```

\$chmod u+x xstart

```
-rwxr--r-- 1 kumar metal 1906 sep 23:38 xstart
```

The command assigns (+) execute (x) permission to the user (u), other permissions remain unchanged.

```
$chmod ugo+x xstart or
$chmod a+x xstart or $chmod
+x xstart
```

```
-rwxr-xr-x 1 kumar metal 1906 sep 23:38 xstart
```

chmod accepts multiple file names in command line

\$chmod u+x note note1 note3

Let initially,

-rwxr-xr-x 1 kumar metal 1906 sep 23:38 xstart

\$chmod go-r xstart

Then, it becomes

-rwx--x--x 1 kumar metal 1906 sep 23:38 xstart

Absolute Permissions

Here, we need not to know the current file permissions. We can set all nine permissions explicitly. A string of three octal digits is used as an expression. The permission can be represented by one octal digit for each category. For each category, we add octal digits. If we represent the permissions of each category by one octal digit, this is how the permission can be represented:

- Read permission 4 (octal 100)
- Write permission 2 (octal 010)
- Execute permission 1 (octal 001)

Octal	Permissions	Significance
0		no permissions
1	X	execute only
2	- W -	write only
3	- w x	write and execute
4	r	read only
5	r - x	read and execute
6	r w -	read and write
7	r w x	read, write and execute

We have three categories and three permissions for each category, so three octal digits can describe a file's permissions completely. The most significant digit represents user and the least one represents others. chmod can use this three-digit string as the expression.

Using relative permission, we have,

\$chmod a+rw xstart

Using absolute permission, we have,

\$chmod 666 xstart

\$chmod 644 xstart

\$chmod 761 xstart

will assign all permissions to the owner, read and write permissions for the group and only execute permission to the others.

777 signify all permissions for all categories, but still we can prevent a file from being deleted. 000 signifies absence of all permissions for all categories, but still we can delete a file. It is the directory permissions that determine whether a file can be deleted or not. Only owner can change the file permissions. User can not change other user's file's permissions. But the system administrator can do anything.

The Security Implications

Let the default permission for the file xstart is -rw-r--r--

\$chmod u-rw, go-r xstart

\$chmod 000 xstart

This is simply useless but still the user can delete this file On the other hand.

\$chmod a+rwx xstart

\$chmod 777 xstart

-rwxrwxrwx

The UNIX system by default, never allows this situation as you can never have a secure system. Hence, directory permissions also play a very vital role here

We can use chmod Recursively.

\$chmod -R a+x shell_scripts

This makes all the files and subdirectories found in the shell_scripts directory, executable by all users. When you know the shell meta characters well, you will appreciate that the * doesn't match filenames beginning with a dot. The dot is generally a safer but note that both commands change the permissions of directories also.

Directory Permissions

It is possible that a file cannot be accessed even though it has read permission, and can be

removed even when it is write protected. The default permissions of a directory are,

A directory must never be writable by group and others

Example:

\$mkdir c_progs

\$ls –ld c_progs

drwxr-xr-x 2 kumar metal 512 may 9 09:57 c_progs

If a directory has write permission for group and others also, be assured that every user can remove every file in the directory. As a rule, you must not make directories universally writable unless you have definite reasons to do so.

Changing File Ownership

Usually, on BSD and AT&T systems, there are two commands meant to change the ownership of a file or directory. Let kumar be the owner and metal be the group owner. If sharma copies a file of kumar, then sharma will become its owner and he can manipulate the attributes

chown changing file owner and **chgrp** changing group owner

On BSD, only system administrator can use chown On other systems, only the owner can change both

chown

Changing ownership requires superuser permission, so use **su** command

\$ls -l note

-rwxr---x 1 kumar metal 347 may 10 20:30 note

\$chown sharma note; ls -l note

-rwxr----x 1 sharma metal 347 may 10 20:30 note

Once ownership of the file has been given away to sharma, the user file permissions that previously applied to Kumar now apply to sharma. Thus, Kumar can no longer edit *note* since there is no write privilege for group and others. He can not get back the ownership either. But he can copy the file to his own directory, in which case he becomes the owner of the copy.

chgrp

This command changes the file's group owner. No superuser permission is required.

\$ls —l dept.lst

-rw-r--r-- 1 kumar metal 139 jun 8 16:43 dept.lst

\$chgrp dba dept.lst; ls —l dept.lst

-rw-r--r-- 1 kumar dba 139 jun 8 16:43 dept.lst

MODULE-III The vi Editor

To write and edit some programs and scripts, we require editors. UNIX provides vi editor for BSD system – created by Bill Joy. Bram Moolenaar improved vi editor and called it as vim (vi improved) on Linux OS.

vi Basics

To add some text to a file, we invoke,

vi <filename>

In all probability, the file doesn't exist, and vi presents you a full screen with the filename shown at the bottom with the qualifier. The cursor is positioned at the top and all remaining lines of the screen show a \sim . They are non-existent lines. The last line is reserved for commands that you can enter to act on text. This line is also used by the system to display messages. This is the command mode. This is the mode where you can pass commands to act on text, using most of the keys of the keyboard. This is the default mode of the editor where every key pressed is interpreted as a command to run on text. You will have to be in this mode to copy and delete text

For, text editing, vi uses 24 out of 25 lines that are normally available in the terminal. To enter text, you must switch to the input mode. First press the key i, and you are in this mode ready to input text. Subsequent key depressions will then show up on the screen as text input.

After text entry is complete, the cursor is positioned on the last character of the last line. This is known as current line and the character where the cursor is stationed is the current cursor position. This mode is used to handle files and perform substitution. After the command is run, you are back to the default command mode. If a word has been misspelled, use ctrl-w to erase the entire word.

Now press esc key to revert to command mode. Press it again and you will hear a beep. A beep in vi indicates that a key has been pressed unnecessarily. Actually, the text entered has not been saved on disk but exists in some temporary storage called a buffer. To save the entered text, you must switch to the execute mode (the last line mode). Invoke the execute mode from the command mode by entering a: which shows up in the last line.

The Repeat Factor

vi provides repeat factor in command and input mode commands. Command mode command k moves the cursor one line up. 10k moves cursor 10 lines up.

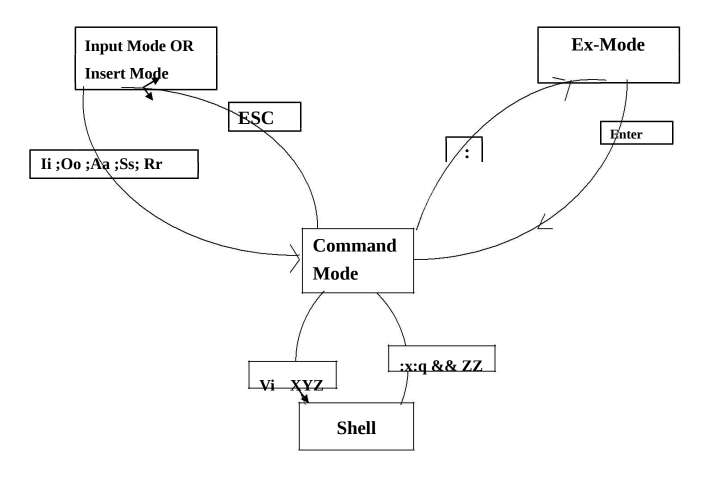
To undo whenever you make a mistake, press Esc u

To clear the screen in command mode, press

ctrl-l

Don't use (caps lock) - vi commands are case-sensitive

The Three Modes Of Vi editor



Input Mode – Entering and Replacing Text

It is possible to display the mode in which is user is in by typing,

:set showmode

Messages like INSERT MODE, REPLACE MODE, CHANGE MODE, etc will appear in the last line.

Pressing 'i' changes the mode from command to input mode. To append text to the right of the cursor position, we use *a*, *text*. I and A behave same as i and a, but at line extremes I inserts text at the beginning of line. A appends text at end of line. o opens a new line below

the current line

- *r*<*letter*> replacing a single character
- *s*<*text/word*> replacing text with s
- *R*<*text/word*> replacing text with R
- Press esc key to switch to command mode after you have keyed in text

Some of the input mode commands are:

COMMAND	FUNCTION
i	inserts text
a	appends text
I	inserts at beginning of line
A	appends text at end of line
0	opens line below
Ο	opens line above
r	replaces a single character
S	replaces with a text
S	replaces entire line

Saving Text and Quitting – The ex Mode

When you edit a file using vi, the original file is not distributed as such, but only a copy of it that is placed in a buffer. From time to time, you should save your work by writing the buffer contents to disk to keep the disk file current. When we talk of saving a file, we actually mean saving this buffer. You may also need to quit vi after or without saving the buffer. Some of the save and exit commands of the ex mode is:

Command	Action
:W	saves file and remains in editing mode
:x	saves and quits editing mode
:wq	saves and quits editing mode
:w <filename></filename>	save as
:w! <filename></filename>	save as, but overwrites existing file
:q	quits editing mode
:q!	quits editing mode by rejecting changes made
:sh	escapes to UNIX shell
:recover	recovers file from a crash

Navigation

A command mode command doesn't show up on screen but simply performs a function. To move the cursor in four directions,

k	moves cursor up
j	moves cursor down
h	moves cursor left
1	moves cursor right

Word Navigation

Moving by one character is not always enough. You will often need to move faster along a line. vi understands a word as a navigation unit which can be defined in two ways, depending on the key pressed. If your cursor is a number of words away from your desired position, you can use the word-navigation commands to go there directly. There are three basic commands:

b moves back to beginning of worde moves forward to end of wordw moves forward to beginning word

Example,

5b takes the cursor 5 words back 3w takes the cursor 3 words forward

Moving to Line Extremes

Moving to the beginning or end of a line is a common requirement. To move to the first character of a line

0 or |

30| moves cursor to column 30

\$ moves to the end of the current line The use of these commands along with b, e, and w is allowed

Scrolling

Faster movement can be achieved by scrolling text in the window using the control keys. The two commands for scrolling a at a time are

ctrl-f scrolls forwardctrl-b scrolls backward

10ctrl-fscroll 10 pages and navigate faster

ctrl-d scrolls half forwardctrl-u scrolls half backward

The repeat factor can also be used here.

Absolute Movement

The editor displays the total number of lines in the last line

Ctrl-g to know the current line number

40G goes to line number 40
 1G goes to line number 1
 G goes to end of file

Editing Text

The editing facilitates in vi are very elaborate and invoke the use of operators. They use

operators, such as,

d delete

y yank (copy)

Deleting Text

x deletes a single character

dd delete entire line

yy copy entire line

6dd deletes the current line and five lines below

Moving Text

Moving text (p) puts the text at the new location.

p and P place text on right and left only when you delete parts of lines. But the same keys get associated with "below" and "above" when you delete complete lines

Copying Text

Copying text (y and p) is achieved as,

yy copies current line 8 9 lines below

Joining Lines

- J to join the current line and the line following it
- 4J joins following 3 lines with current line

Undoing Last Editing Instructions

In command mode, to undo the last change made, we use
To discard all changes made to the current line, we use

vim (LINUX) lets you undo and redo multiple editing instructions. u behaves differently here; repeated use of this key progressively undoes your previous actions. You could even have the original file in front of you. Further 10u reverses your last 10 editing actions. The function of U remains the same.

u

U

You may overshoot the desired mark when you keep u pressed, in which case use ctrl-r to redo your undone actions. Further, undoing with 10u can be completely reversed with 10ctrl-r. The undoing limit is set by the execute mode command: set undolevels=n, where n is set to 1000 by default.

Repeating the Last Command

The . (dot) command is used for repeating the last instruction in both editing and command mode commands

For example:

2dd deletes 2 lines from current line and to repeat this operation, type. (dot)

Searching for a Pattern

/ search forward ? search backward

/printf

The search begins forward to position the cursor on the first instance of the word

?pattern

Searches backward for the most previous instance of the pattern

Repeating the Last Pattern Search

n repeats search in same direction of original search n doesn't necessarily repeat a search in the forward direction. The direction depends on the search command used. If you used? printf to search in the reverse direction in the first place, then n also follows the same direction. In that case, N will repeat the search in the forward direction, and not n.

Search and repeat commands

Command Function

/pat searches forward for pattern pat
 ?pat searches backward for pattern pat
 n repeats search in same direction along which previous search was made

N repeats search in direction opposite to that along which previous search was

made

Substitution – search and replace

We can perform search and replace in execute mode using :s. Its syntax is,

:address/source_pattern/target_pattern/flags

:1,\$s/director/member/g can also use % instead of 1,\$

:1,50s/unsigned//g deletes unsigned everywhere in lines 1 to 50

:3,10s/director/member/g substitute lines 3 through 10

:.s/director/member/g only the current line :\$s/director/member/g only the last line

Interactive substitution: sometimes you may like to selectively replace a string. In that case, add the c parameter as the flag at the end:

:1,\$s/director/member/gc

Each line is selected in turn, followed by a sequence of carets in the next line, just below the pattern that requires substitution. The cursor is positioned at the end of this caret sequence, waiting for your response.

The ex mode is also used for substitution. Both search and replace operations also use regular expressions for matching multiple patterns.

The features of vi editor that have been highlighted so far are good enough for a beginner who should not proceed any further before mastering most of them. There are many more functions that make vi a very powerful editor. Can you copy three words or even the entire file using simple keystrokes? Can you copy or move multiple sections of text from one file to another in a single file switch? How do you compile your C and Java programs without leaving the editor? vi can do all this.

- The Shell and its interpretive cycle
- Pattern Matching The wild-cards
- Escaping and Quoting
- Redirection The three standard files
- Filters Using both standard input and standard output
- /dev/null and /dev/tty The two special files
- Pipes
- tee Creating a tee
- Command Substitution
- Shell Variables

The shell and its interpretive cycle

The shell sits between you and the operating system, acting as a command interpreter. It reads your terminal input and translates the commands into actions taken by the system. The shell is analogous to *command.com* in DOS. When you log into the system you are given a default shell. When the shell starts up it reads its startup files and may set environment variables, command search paths, and command aliases, and executes any commands specified in these files. The original shell was the Bourne shell, *sh*. Every Unix platform will either have the Bourne shell, or a Bourne compatible shell available.

Numerous other shells are available. Some of the more well known of these may be on your Unix system: the Korn shell, *ksh*, by David Korn, C shell, *csh*, by Bill Joy and the Bourne Again SHell, *bash*, from the Free Software Foundations GNU project, both based on *sh*, the T-C shell, *tcsh*, and the extended C shell, *cshe*, both based on *csh*.

Even though the shell appears not to be doing anything meaningful when there is no activity at the terminal, it swings into action the moment you key in something.

The following activities are typically performed by the shell in its interpretive cycle:

- The shell issues the prompt and waits for you to enter a command.
- After a command is entered, the shell scans the command line for metacharacters and expands abbreviations (like the * in rm *) to recreate a simplified command line.
- It then passes on the command line to the kernel for execution.

The shell waits for the command to complete and normally can't do any work while the command is running

• After the command execution is complete, the prompt reappears and the shell returns to its waiting role to start the next cycle. You are free to enter another command.

Pattern Matching – The Wild-Cards

A pattern is framed using ordinary characters and a metacharacter (like *) using well-defined rules. The pattern can then be used as an argument to the command, and the shell will expand it suitably before the command is executed.

The metacharacters that are used to construct the generalized pattern for matching filenames belong to a category called wild-cards. The following table lists them:

Wild Card	Matches
*	Any number of characters including none
?	A single character
[ijk]	A single character – either an i, jor k
[x-z]	A single character that is within the ASCII range of characters
	x to z
[!ijk]	A single character that is not an i,j or k (Not in C shell)
[!x-z]	A single character that is not within the ASCII range of the characters x and z (Not in C Shell)
{pat1,pat2}	Pat1, pat2, etc. (Not in Bourne shell)

Examples:

To list all files that begin with *chap*, use

\$ ls chap*

To list all files whose filenames are six character long and start with chap, use

\$ ls chap??

Note: Both * and ? operate with some restrictions. for example, the * doesn't match all files beginning with a . (dot) of the / of a pathname. If you wish to list all hidden filenames in your directory having at least three characters after the dot, the dot must be matched explicitly.

\$ ls .???*

However, if the filename contains a dot anywhere but at the beginning, it need not be matched explicitly.

Similarly, these characters don't match the / in a pathname. So, you cannot **use \$**

cd /usr?local to change to /usr/local.

The character class

You can frame more restrictive patterns with the character class. The character class comprises a set of characters enclosed by the rectangular brackets, [and], but it matches a single character in the class. The pattern [abd] is character class, and it matches a single character — an a,b or d.

Examples:

\$ls chap0[124]

Matches chap01, chap02, chap04 and lists if found.

\$ ls chap[x-z]

Matches chapx, chapy, chapz and lists if found.

You can negate a character class to reverse a matching criteria. For example,

- To match all filenames with a single-character extension but not the .c ot .o files, use *.[!co]
- To match all filenames that don't begin with an alphabetic character, use [!a-zA-Z]*

Matching totally dissimilar patterns

This feature is not available in the Bourne shell. To copy all the C and Java source programs from another directory, we can delimit the patterns with a comma and then put curly braces around them.

\$ cp \$HOME/prog_sources/*.{c,java} .

The Bourne shell requires two separate invocations of cp to do this **job.** \$ cp /home/srm/{project,html,scripts/*.

The above command copies all files from three directories (project, html and scripts) to the current directory.

Escaping and Quoting

Escaping is providing a \ (backslash) before the wild-card to remove (escape) its special meaning.

For instance, if we have a file whose filename is chap* (Remember a file in UNIX can be names with virtually any character except the / and null), to remove the file, it is dangerous to give command as $rm\ chap*$, as it will remove all files beginning with chap. Hence to suppress the special meaning of *, use the command $rm\ chap$ *

To list the contents of the file chap0[1-3], use

\$ cat chap0\[1-3\]

A filename can contain a whitespace character also. Hence to remove a file named

My Documend.doc, which has a space embedded, a similar reasoning should be followed:

\$ rm My\ Document.doc

Quoting is enclosing the wild-card, or even the entire pattern, within quotes. Anything within these quotes (barring a few exceptions) are left alone by the shell and not interpreted. When a command argument is enclosed in quotes, the meanings of all enclosed special characters are turned off.

Examples:

\$ rm 'chap*' Removes fil *chap**

\$ rm "My Document.doc" Removes file *My Document.doc*

Redirection: The three standard files

The shell associates three files with the terminal – two for display and one for the keyboard. These files are streams of characters which many commands see as input and output. When a user logs in, the shell makes available three files representing three streams. Each stream is associated with a default device:

Standard input: The file (stream) representing input, connected to the keyboard. Standard output: The file (stream) representing output, connected to the display.

Standard error: The file (stream) representing error messages that emanate from the command or shell, connected to the display.

The standard input can represent three input sources:

The keyboard, the default source.

A file using redirection with the < symbol.

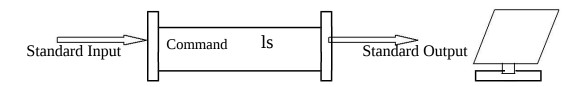
Another program using a pipeline.

The standard output can represent three possible destinations:

The terminal, the default destination.

 \blacksquare A file using the redirection symbols > and >>.

As input to another program using a pipeline



A file is opened by referring to its pathname, but subsequent read and write operations identify the file by a unique number called a file descriptor. The kernel maintains a table of file descriptors for every process running in the system. The first three slots are generally allocated to the three standard streams as,

0 – Standard input

1 – Standard output

2 – Standard error

These descriptors are implicitly prefixed to the redirection symbols.

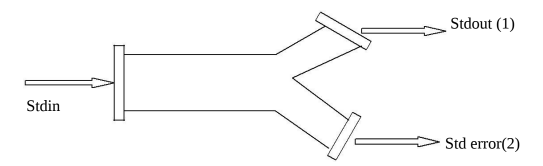
Examples:

Assuming file2 doesn't exist, the following command redirects the standard output to file *myOutput* and the standard error to file *myError*.

\$ ls -l file1 file2 1>myOutput 2>myError

To redirect both standard output and standard error to a single file **use:** \$ ls - l file1 file2 1>| myOutput 2>| myError OR

\$ ls -l file1 file2 1> myOutput 2>&



Filters: Using both standard input and standard output

UNIX commands can be grouped into four categories viz.,

- 1. Directory-oriented commands like mkdir, rmdir and cd, and basic file handling commands like cp, mv and rm use neither standard input nor standard output.
- 2. Commands like ls, pwd, who etc. don't read standard input but they write to standard output.
- 3. Commands like lp that read standard input but don't write to standard output.
- 4. Commands like cat, wc, cmp etc. that use both standard input and standard output.

Commands in the fourth category are called filters. Note that filters can also read directly from files whose names are provided as arguments.

Example: To perform arithmetic calculations that are specified as expressions in input file calc.txt and redirect the output to a file result.txt, use

\$ bc < calc.txt > result.txt

Pipes

With piping, the output of a command can be used as input (piped) to a subsequent command.

\$ command1 | command2

Output from command1 is piped into input for command2.

This is equivalent to, but more efficient than: \$ command1 > temp

\$ command2 < temp \$ rm temp

Examples

\$ ls -al | more \$ who | sort | lpr

When a command needs to be ignorant of its source

If we wish to find total size of all C programs contained in the working directory, we can use the command,

However, it also shows the usage for each file(size of each file). We are not interested in individual statistics, but a single figure representing the total size. To be able to do that, we must make wc ignorant of its input source. We can do that by feeding the concatenated output stream of all the .c files to wc –c as its input:

Creating a tee

tee is an external command that handles a character stream by duplicating its input. It saves one copy in a file and writes the other to standard output. It is also a filter and hence can be placed anywhere in a pipeline.

Example: The following command sequence uses tee to display the output of who and saves this output in a file as well.

\$ who | tee users.lst

Command substitution

The shell enables the connecting of two commands in yet another way. While a pipe enables a command to obtain its standard input from the standard output of another command, the shell enables one or more command arguments to be obtained from the standard output of another command. This feature is called command substitution. Example:

\$ echo Current date and time is `date`

Observe the use of backquotes around date in the above command. Here the output of the command execution of date is taken as argument of echo. The shell executes the enclosed command and replaces the enclosed command line with the output of the command.

Similarly the following command displays the total number of files in the working directory.

\$ echo "There are `ls | wc -l` files in the current directory"

Observe the use of double quotes around the argument of echo. If you use single quotes, the backquote is not interpreted by the shell if enclosed in single quotes.

Shell variables

Environmental variables are used to provide information to the programs you use. You can have both global environment and local shell variables. Global environment variables are set by your login shell and new programs and shells inherit the environment of their parent shell. Local shell variables are used only by that shell and are not passed on to other processes. A child process cannot pass a variable back to its parent process.

To declare a local shell variable we use the form *variable=value* (no spaces around =) and its evaluation requires the \$ as a prefix to the variable. Example:

\$ count=5 \$ echo \$count 5

A variable can be removed with **unset** and protected from reassignment by **readonly**. Both are shell internal commands.

Note: In C shell, we use **set** statement to set variables. Here, there either has to be whitespace on both sides of the = or none at all.

\$ set count=5 \$ set size = 10

Uses of local shell variables

- 1. Setting pathnames: If a pathname is used several times in a script, we can assign it to a variable and use it as an argument to any command.
- 2. Using command substitution: We can assign the result of execution of a command to a variable. The command to be executed must be enclosed in backquotes.
- 3. Concatenating variables and strings: Two variables can be concatenated to form a new variable.

Example: \$ base=foo; ext=.c

Regular Expression

We often need to search a file for a pattern, either to see the lines containing (or not containing) it or to have it replaced with something else. This chapter discusses two important filters that are specially suited for these tasks – grep and sed. grep takes care of all search requirements we may have. sed goes further and can even manipulate the individual characters in a line. In fact sed can de several things, some of then quite well.

grep – searching for a pattern

It scans the file / input for a pattern and displays lines containing the pattern, the line numbers or filenames where the pattern occurs. It's a command from a special family in UNIX for handling search requirements.

\$grep options pattern filename(s)

\$grep "sales" emp.lst

will display lines containing sales from the file emp.lst. Patterns with and without quotes is possible. It's generally safe to quote the pattern. Quote is mandatory when pattern involves more than one word. It returns the prompt in case the pattern can't be located.

\$grep president emp.lst

When grep is used with multiple filenames, it displays the filenames along with the output.

\$grep "director" emp1.lst emp2.lst

Where it shows filename followed by the contents

grep options

grep is one of the most important UNIX commands, and we must know the options that POSIX requires grep to support. Linux supports all of these options.

-i	ignores case for matching
- v	doesn't display lines matching expression
-n	displays line numbers along with lines
-C	displays count of number of occurrences
-l	displays list of filenames only
-e exp	specifies expression with this option
- X	matches pattern with entire line
-f file	takes pattrens from file, one per line
-E	treats pattren as an extended RE
- F	matches multiple fixed strings

Examples:**\$grep -i 'agarwal' emp.lst**

```
$grep -v 'director' emp.lst > otherlist
```

wc -l otherlist will display 11 otherlist

```
$grep -n 'marketing' mp.lst $grep
```

-c 'director' emp.lst \$grep -c

'director' emp*.lst

will print filenames prefixed to the line count

\$grep -l 'manager' *.lst

will display filenames *only*

\$grep -e 'Agarwal' -e 'aggarwal' -e 'agrawal' emp.lst

will print matching multiple patterns

\$grep –f pattern.lst emp.lst

all the above three patterns are stored in a separate file *pattern.lst*

Basic Regular Expressions (BRE) – An Introduction

It is tedious to specify each pattern separately with the -e option. grep uses an expression of a different type to match a group of similar patterns. If an expression uses meta characters, it is termed a regular expression. Some of the characters used by regular expression are also meaningful to the shell.

BRE character subset

The basic regular expression character subset uses an elaborate meta character set, overshadowing the shell's wild-cards, and can perform amazing matches.

The character class

grep supports basic regular expressions (BRE) by default and extended regular expressions (ERE) with the –E option. A regular expression allows a group of characters enclosed within a pair of [], in which the match is performed for a single character in the group.

\$grep "[aA]g[ar][ar]wal" emp.lst

A single pattern has matched two similar strings. The pattern [a-zA-Z0-9] matches a single alphanumeric character. When we use range, make sure that the character on the left of the hyphen has a lower ASCII value than the one on the right. Negating a class (^) (caret) can be used to negate the character class. When the character class begins with this character, all characters other than the ones grouped in the class are matched.

The *

The asterisk refers to the immediately preceding character. * indicates zero or more occurrences of the previous character.

```
g* nothing or g, gg, ggg, etc.
```

grep "[aA]gg*[ar][ar]wal" emp.lst

Notice that we don't require to use —e option three times to get the same output!!!!!

The dot

A dot matches a single character. The shell uses? Character to indicate that.

* signifies any number of characters or none

grep "j.*saxena" emp.lst

Specifying Pattern Locations (^ and \$)

Most of the regular expression characters are used for matching patterns, but there are two that can match a pattern at the beginning or end of a line. Anchoring a pattern is often

necessary when it can occur in more than one place in a line, and we are interested in its occurance only at a particular location.

- ^ for matching at the beginning of a line
- \$ for matching at the end of a line

\$grep "^2" emp.lst

Selects lines where emp_id starting with 2

Selects lines where emp_salary ranges between 7000 to 7999

\$grep "
$$\land$$
[\land 2]" emp.lst

Selects lines where emp_id doesn't start with 2

When meta characters lose their meaning

It is possible that some of these special characters actually exist as part of the text. Sometimes, we need to escape these characters. For example, when looking for a pattern g^* , we have to use \setminus

To look for [, we use $\[$ To look for .*, we use $\.\]$

Extended Regular Expression (ERE) and grep

If current version of grep doesn't support ERE, then use egrep but without the –E option. -E option treats pattern as an ERE.

- + matches one or more occurrences of the previous character
- ? Matches zero or one occurrence of the previous character

b+ matches b, bb, bbb, etc.

b? matches either a single instance of b or nothing

These characters restrict the scope of match as compared to the *

\$grep –E "[aA]gg?arwal" emp.lst

#?include +<stdio.h>

The ERE set

ch+	matches one or more occurrences of character ch
ch?	Matches zero or one occurrence of character ch

 $\exp 1 | \exp 2$ matches $\exp 1$ or $\exp 2$ (x1|x2)x3 matches x1x3 or x2x3

Matching multiple patterns (|, (and))

\$grep –E 'sengupta|dasgupta' emp.lst

We can locate both without using —e option twice, or

\$grep –E '(sen|das)gupta' emp.lst

MODULE-IV

Shell Programming

Definition:

Shell is an agency that sits between the user and the UNIX system.

Description:

Shell is the one which understands all user directives and carries them out. It processes the commands issued by the user. The content is based on a type of shell called Bourne shell.

Shell Scripts

When groups of command have to be executed regularly, they should be stored in a file, and the file itself executed as a shell script or a shell program by the user. A shell program runs in interpretive mode. It is not complied with a separate executable file as with a C program but each statement is loaded into memory when it is to be executed. Hence shell scripts run slower than the programs written in high-level language. .sh is used as an extension for shell scripts. However the use of extension is not mandatory.

Shell scripts are executed in a separate child shell process which may or may not be same as the login shell.

```
Example: script.sh
```

```
#! /bin/sh

# script.sh: Sample Shell Script
echo "Welcome to Shell Programming"
echo "Today's date: `date`"
echo "This months calendar:"
cal `date "+%m 20%y"` #This month's calendar. echo "My Shell:$
SHELL"
```

The # character indicates the comments in the shell script and all the characters that follow the # symbol are ignored by the shell. However, this does not apply to the first line which beings with #. This because, it is an interpreter line which always begins with #! followed by the pathname of the shell to be used for running the script. In the above example the first line indicates that we are using a Bourne Shell.

To run the script we need to first make it executable. This is achieved by using the chmod command as shown below:

\$ chmod +x script.sh

Then invoke the script nameas:

\$ script.sh

Once this is done, we can see the following output:

Welcome to Shell Programming

Today's date: Mon Oct 8 08:02:45 IST 2007

October 2007

This month's calendar:

		OC	tober 2	007		
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

My Shell: /bin/Sh

As stated above the child shell reads and executes each statement in interpretive mode. We can also explicitly spawn a child of your choice with the script name as argument:

sh script.sh

Note: Here the script neither requires a executable permission nor an interpreter line.

Read: Making scripts interactive

The read statement is the shell's internal tool for making scripts interactive (i.e. taking input from the user). It is used with one or more variables. Inputs supplied with the standard input are read into these variables. For instance, the use of statement like

read name

causes the script to pause at that point to take input from the keyboard. Whatever is entered by you will be stored in the variable *name*.

Example: A shell script that uses read to take a search string and filename from the terminal.

```
#! /bin/sh
```

emp1.sh: Interactive version, uses read to accept two inputs

#

echo "Enter the pattern to be searched: \c" # No newline

read pname

echo "Enter the file to be used: \c" # use echo –e in bash

read fname
echo "Searching for pattern \$pname from the file \$fname"
grep \$pname \$fname
echo "Selected records shown above"

Running of the above script by specifying the inputs when the script pauses twice:

\$ emp1.sh

Enter the pattern to be searched: director

Enter the file to be used: emp.lst

Searching for pattern director from the file emp.lst

9876 Jai Sharma Director Productions

2356 Rohit Director Sales

Selected records shown above

Using Command Line Arguments

Shell scripts also accept arguments from the command line. Therefore e they can be run non interactively and be used with redirection and pipelines. The arguments are assigned to special shell variables. Represented by \$1, \$2, etc; similar to C command arguments argv[0], argv[1], etc. The following table lists the different shell parameters.

Shell parameter	Significance
	Positional parameters representing
\$1, \$2	command line arguments
	No. of arguments specified in
\$ #	command line
\$ 0	Name of the executed command
	Complete set of positional parameters
\$ *	as a single string
	Each quoted string treated as separate
"\$ @" \$?	argument
\$?	Exit status of last command
\$\$	Pid of the current shell
\$!	PID of the last background job.
	Table: shell parameters

exit and Exit Status of Command

To terminate a program exit is used. Nonzero value indicates an error condition.

Example 1:

\$ cat foo

Cat: can't open foo

Returns nonzero exit status. The shell variable \$? Stores this status.

Example 2:

```
grep director emp.lst > /dev/null:echo
$? 0
```

Exit status is used to devise program logic that braches into different paths depending on success or failure of a command

The logical Operators && and ||

The shell provides two operators that aloe conditional execution, the && and \parallel .

Usage:

cmd1 && cmd2

cmd1 || cmd2

&& delimits two commands. cmd 2 executed only when cmd1 succeeds.

Example1:

\$ grep 'director' emp.lst && echo "Pattern found"

Output:

9876 Jai Sharma Director Productions

2356 Rohit Director Sales

Pattern found

Example 2:

\$ grep 'clerk' emp.lst || echo "Pattern not found"

Output:

Pattern not found

Example 3:

grep "\$1" \$2 || exit 2

echo "Pattern Found Job Over"

The if Conditional

The if statement makes two way decisions based on the result of a condition. The following forms of if are available in the shell:

Form 1 Form 2 Form 3

then	then	then
execute commands	execute commands	execute commands
fi	else	elif command is successful
	execute commands	then
	fi	else
		fi

If the command succeeds, the statements within if are executed or else statements in else block are executed (if else present).

Example:

Output1:

\$ emp3.sh ftp

ftp: *.325:15:FTP

User:/Users1/home/ftp:/bin/true Pattern Found

Output2:

\$ emp3.sh mail

Pattern Not Found

While: Looping

To carry out a set of instruction repeatedly shell offers three features namely while, until and for.

Syntax:

while condition is

true do

Commands

done

```
The commands enclosed by do and done are executed repeatedly as long as condition
Example: #!
 /bin/usr
 ans=y
while ["$ans"="y"]
do
       echo "Enter the code and description: \c" > /dev/tty
       read code description
       echo "$code $description" >>newlist
       echo "Enter any more [Y/N]"
       read any
       case $any in
       Y^* \mid y^*) answer =y;;
       N* \mid n*) answer = n;
             *) answer=y;;
       esac
done
Input:
Enter the code and description : 03 analgestics
Enter any more [Y/N]:y
Enter the code and description: 04 antibiotics
Enter any more [Y/N] : [Enter]
Enter the code and description : 05 OTC drugs
Enter any more [Y/N]: n
Output:
$ cat newlist
03 | analgestics
04 | antibiotics
05 | OTC drugs
```

<u>Using test and [] to Evaluate Expressions</u>

Test statement is used to handle the true or false value returned by expressions, and it is not possible with if statement. Test uses certain operators to evaluate the condition on its right and returns either a true or false exit status, which is then used by if for making decisions. Test works in three ways:

Ш	Compare two numbers!
	Compares two strings or a single one for a null value
П	Checks files attributes[

Test doesn't display any output but simply returns a value that sets the parameters \$?

Numeric Comparison

	Operator	Meaning
==	-eq	Equal to
!=	-ne	Not equal to
	-gt	Greater than
	-ge	Greater than or equal to
	-lt	Less than
	-le	Less than or equal

Table: Operators

Operators always begin with a - (Hyphen) followed by a two word character word and enclosed on either side by whitespace.

Numeric comparison in the shell is confined to integer values only, decimal values are simply truncated.

True

Ex:

x=5;y=7;z=7.2

0

- \$test \$x -eq \$y; echo \$?
 Not equal
 \$test \$x -lt \$y; echo \$?
- 3. \$test \$z -gt \$y; echo \$?

 7.2 is not greater than

 1
 2
- 4. \$test \$z -eq \$y ; echo \$y

0 7.2 is equal to 7

Example 3 and 4 shows that test uses only integer comparison.

The script emp.sh uses test in an if-elif-else-fi construct (Form 3) to evaluate the shell parameter \$#

#!/bin/sh

#emp.sh: using test, \$0 and \$# in an if-elif-else-fi construct

#

If test \$# -eq 0; then

Echo "Usage: \$0 pattern file" > /dev/tty

Elfi test \$# -eq 2 ;then

Grep "\$1" \$2 || echo "\$1 not found in \$2">/dev/tty

Else

echo "You didn't enter two arguments"

>/dev/tty fi

It displays the usage when no arguments are input, runs grep if two arguments are entered and displays an error message otherwise.

Run the script four times and redirect the output every time

\$emp31.sh>foo

Usage: emp.sh pattern file

\$emp31.sh ftp>foo

You didn't enter two arguments

\$emp31.sh henry /etc/passwd>foo
Henry not found in /etc/passwd
\$emp31.sh ftp /etc/passwd>foo
ftp:*:325:15:FTP User:/user1/home/ftp:/bin/true

Shorthand for test

[and] can be used instead of test. The following two forms are equivalent

Test \$x -eq \$y

and

[\$x -eq \$y]

2

String Comparison

Test command is also used for testing strings. Test can be used to compare strings with the following set of comparison operators as listed below.

Test	True if
s1=s2	String s1=s2
s1!=s2	String s1 is not equal to s2
-n stg	String stg is not a null string
-z stg	String stg is a null string
stg	String stg is assigned and not null
	String s1=s
s1 = = s2	

Table: String test used by test

Example: #!/bin/sh #emp1.sh checks user input for null values finally turns emp.sh developed previously if [\$# -eq 0]; then echo "Enter the string to be searched:\c" read pname if [-z "\$pname"]; then echo "You have not entered th e string"; exit 1 fi echo "Enter the filename to be used :\c" read flname if [! –n "\$flname"]; then echo "You have not entered the flname"; exit 2 emp.sh "\$pname" "\$flname" else emp.sh \$* fi Output1: \$emp1.sh Enter the string to be searched :[Enter] You have not entered the string Output2: \$emp1.sh Enter the string to be searched :root Enter the filename to be searched:/etc/passwd Root:x:0:1:Super-user:/:/usr/bin/bash When we run the script with arguments emp1.sh bypasses all the above activities and calls emp.sh to perform all validation checks \$emp1.sh jai You didn't enter two arguments \$emp1.sh jai emp,lst 9878|jai sharma|director|sales|12/03/56|70000 \$emp1.sh "jai sharma" emp.lst You didn't enter two arguments

Because \$* treats jai and sharma are separate arguments. And \$# makes a wrong argument count. Solution is replace \$* with "\$@" (with quote" and then run the script.

File Tests

Test can be used to test various file attributes like its type (file, directory or symbolic links) or its permission (read, write. Execute, SUID, etc).

Example:

\$ ls —l emp.lst

870 jun 8 15:52 emp.lst 1 kumar group -rw-rw-rw-\$ [-f emp.lst]; echo \$? **☑**Ordinary file \$ [-x emp.lst]; echo \$?

☑Not an executable.

\$ [! -w emp.lst] || echo "False that file not writeable" False that file is not writable.

Example: filetest.sh

#! /bin/usr

#

if [! -e \$1]: then

Echo "File doesnot exist"

elif [! -r S1]; then

Echo "File not readable"

elif[! -w \$1]; then

Echo "File not writable"

else

Echo "File is both readable and writable"\

fi

Output:

\$ filetest.sh emp3.lst

File does not exist \$

filetest.sh emp.lst

File is both readable and writable

The following table depicts file-related Tests with test:

Test	True if
-f file	File exists and is a regular file
-r file	File exists and readable
-w file	File exists and is writable
-x file	File exists and is executable
-d file	File exists and is a directory
-s file	File exists and has a size greater than zero
-e file	File exists (Korn & Bash Only)
-u file	File exists and has SUID bit set
-k file	File exists and has sticky bit set

-L file	File exists and is a symbolic link (Korn & Bash Only)
f1 –nt f2	File f1 is newer than f2 (Korn & Bash Only)
f1 -ot f2	File f1 is older than f2 (Korn & Bash Only)
f1 –ef f2	File f1 is linked to f2 (Korn & Bash Only)
	Table: file-related Tests with test

The case Conditional

The case statement is the second conditional offered by the shell. It doesn't have a parallel either in C (Switch is similar) or perl. The statement matches an expression for more than one alternative, and uses a compact construct to permit multiway branching. case also handles string tests, but in a more efficient manner than if.

Syntax:

```
case expression in
Pattern1) commands1
; Pattern2)
commands2;
Pattern3) commands3;;
...
```

Esac

Case first matches expression with pattern1. if the match succeeds, then it executes commands1, which may be one or more commands. If the match fails, then pattern2 is matched and so forth. Each command list is terminated with a pair of semicolon and the entire construct is closed with esac (reverse of case).

```
Example:
#! /bin/sh
#
echo " Menu\n
1. List of files\n2. Processes of user\n3. Today's Date
4. Users of system\n5.Quit\nEnter your
option: \c" read choice
case "$choice" in
1) ls -l;;
2) ps -f;;
3) date;;
4) who;;
5) exit;;
```

*) echo "Invalid option"
esac
Output
\$ menu.sh

Menu

- 1. List of files
- 2. Processes of user
- 3. Today's Date
- 4. Users of system
- 5. Quit

Enter your option: 3

Mon Oct 8 08:02:45 IST 2007

Note:

\square case can not handle relational and file test, but it matches strings with compact code. It is very effective when the string is fetched by command substitution. \square
case can also handle numbers but treats them as strings.

Matching Multiple Patterns:

case can also specify the same action for more than one pattern . For instance to test a user response for both y and Y (or n and N).

Example:

Echo "Do you wish to continue? [y/n]: \c"

Read ans

Case "\$ans" in

Y | y;;

 $N \mid n$) exit ;;

esac

Wild-Cards: case uses them:

case has a superb string matching feature that uses wild-cards. It uses the filename matching metacharacters *, ? and character class (to match only strings and not files in the current directory).

expr: Computation and String Handling

The Broune shell uses expr command to perform computations. This command combines the following two functions:

- Performs arithmetic operations on integers
 - ☐ Manipulates strings

Computation:

expr can perform the four basic arithmetic operations (+, -, *, /), as well as modulus (%)
functions.

```
Examples:
```

```
$ x=3 y=5
```

8

 $\$ expr 3 $\$ 5 Note:\\\ is used to prevent the shell from interpreting * as metacharacter 15

```
$ expr $y/$x
```

1

```
$ expr 13%5
```

expr is also used with command substitution to assign a variable.

Example1:

```
$ x=6 y=2 : z=`expr $x+$y`
$ echo $z
```

8

Example2:

```
$ x=5
$ x=`expr $x+1`
$ echo $x
6
```

String Handling:

expr is also used to handle strings. For manipulating strings, expr uses two expressions separated by a colon (:). The string to be worked upon is closed on the left of the colon and a regular expression is placed on its right. Depending on the composition of the expression expr can perform the following three functions:

- 1. Determine the length of the string.
- 2. Extract the substring.

3. Locate the position of a character in a string.

1. Length of the string:

The regular expression .* is used to print the number of characters matching the pattern .

```
Example1:
```

```
$ expr "abcdefg": '.*'
7

Example2:

while echo "Enter your name: \c"
    ;do read name
    if [`expe "$name":'.*'`-gt 20]; then
        echo "Name is very long"
    else
        break
```

done

2. Extracting a substring:

fi

```
expr can extract a string enclosed by the escape characters \ (and \). Example: $ st=2007 $ expr "$st":'..\(..\)'

O7

Extracts last two characters.
```

3. Locating position of a character:

expr can return the location of the first occurrence of a character inside a string.

Example:

```
stg = abcdefgh ; expr "stg" : '[^d]*d'

Extracts the position of character d
```

<u>\$0: Calling a Script by Different Names</u>

There are a number of UNIX commands that can be used to call a file by different names and doing different things depending on the name by which it is called. \$0 can also be to call a script by different names.

Example:

```
#! /bin/sh
#
lastfile=`ls -t *.c |head -1`
command=$0
exe=`expr $lastfile: '\(.*\).c'`
```

```
case $command in
           *runc) $exe ;;
           *vic) vi $lastfile;;
           *comc) cc -o $exe $lastfile &&
                  Echo "$lastfile compiled successfully";;
   esac
   After this create the following three links:
   ln comc.sh comc
   ln comc.sh runc
   ln comc.sh vic
   Output:
   $ comc
   hello.c compiled successfully.
                                     While: Looping
   To carry out a set of instruction repeatedly shell offers three features namely while, until
   and for.
   Synatx:
   while condition is true
   do
          Commands
   done
   The commands enclosed by do and done are executed repadetedly as long as
   condition is true.
Example:
     #! /bin/usr
    ans=y
   while ["$ans"="y"]
   do
```

echo "Enter the code and description: \c" > /dev/tty

read code description

echo "\$code \$description" >>newlist

echo "Enter any more [Y/N]"

```
read any
       case $any in
       Y^* | y^*) answer =y;;
       N* | n*) answer = n;;
            *) answer=y;;
       esac
done
Input:
Enter the code and description: 03 analgestics
Enter any more [Y/N]:y
Enter the code and description: 04 antibiotics
Enter any more [Y/N] : [Enter]
Enter the code and description: 05 OTC drugs
Enter any more [Y/N]: n
Output:
$ cat newlist
03 | analgestics
04 | antibiotics
05 | OTC drugs
Other Examples: An infinite/semi-infinite loop
              (1)
         while true; do
           [ -r $1 ] && break
```

```
sleep $2
             done
        (2)
while [!-r $1]; do
   sleep $2
  done
                               for: Looping with a List
   for is also a repetitive structure.
   Synatx:
   for variable in list
   do
           Commands
   done
   list here comprises a series of character strings. Each string is assigned
   to variable specified.
   Example:
   for file in ch1 ch2; do
              cp $file ${file}.bak
              echo $file copied to
       $file.bak done
   Output:
   ch1 copied to ch1.bak
   ch2 copied to ch2.bak
```

Sources of list:

```
List from variables: Series of variables are evaluated by the shell before
   executing the loop[]
Example:
$ for var in $PATH $HOME; do echo "$var"; done
Output:
      /bin:/usr/bin;/home/local/bin;[]
      /home/user10
List from command substitution: Command substitution is used for creating a
   Example:
$ for var in `cat clist`[]
List from wildcards: Here the shell interprets the wildcards as
      filenames. Example:
      for file in *.htm *.html; do sed
           's/strong/STRONG/g s/img
           src/IMG SRC/g' $file > $$
           mv $$ $file
      done
                               positional
   List
                   from
      parameters: Example: emp.sh[]
      #! /bin/sh[]
      for pattern in "$@"; dol
      grep "$pattern" emp.lst || echo "Pattern $pattern not
      found" done
Output:
$emp.sh 9876 "Rohit"
```

9876 Jai Sharma Director Productions

2356 Rohit Director Sales

basename: Changing Filename Extensions

They are useful in chaining the extension of group of files. Basename extracts the base filename from an absolute pathname.

Example1:
\$basename /home/user1/test.pl
Ouput:
test.pl
Example2:
\$basename test2.doc doc
Ouput:
test2
Example3: Renaming filename extension from .txt to .doc
for file in *.txt; do
leftname=`basename \$file .txt` <i>Stores left part of filename</i> mv \$file \${leftname}.doc
done

set and shift: Manipulating the Positional Parameters

The set statement assigns positional parameters \$1, \$2 and so on, to its arguments. This is used for picking up individual fields from the output of a program.

Example 1:

\$ set 9876 2345 6213

This assigns the value 9876 to the positional parameters \$1, 2345 to \$2 and 6213 to \$3.

It also sets the other parameters \$# and \$*.

Example 2:

\$ set `date`

\$ echo \$*

Mon Oct 8 08:02:45 IST 2007

Example 3:

\$ echo "The date today is \$2 \$3, \$6"

The date today is Oct 8, 2007

Shift: Shifting Arguments Left

Shift transfers the contents of positional parameters to its immediate lower numbered one. This is done as many times as the statement is called. When called once, \$2 becomes \$1, \$3 becomes \$2 and so on.

Example 1:

\$ echo "\$@"

\$@ and \$ are interchangeable*

Mon Oct 8 08:02:45 IST 2007

\$ echo \$1 \$2 \$3

Mon Oct 8

\$shift

\$echo \$1 \$2 \$3

Mon Oct 8 08:02:45

\$shift 2 *Shifts 2 places* \$echo \$1 \$2 \$3

```
08:02:45 IST 2007
Example 2:
emp.sh #! /bin/sh
Case $# in
       0|1) echo "Usage: $0 file pattern(S)" ;exit ;;
        *) fname=$1
         shift
         for pattern in "$@"; do
              grep "$pattern" $fname || echo "Pattern $pattern not found"
       done;;
esac
Output: $emp.sh
emp.lst
Insufficient number of arguments
```

\$emp.sh emp.lst Rakesh 1006 9877

9876 Jai Sharma Director Productions 2356 Rohit Director Sales

Pattern 9877 not found.

Set --: Helps Command Substitution

Inorder for the set to interpret - and null output produced by UNIX commands the - option is used . If not used - in the output is treated as an option and set will interpret it wrongly. In case of null, all variables are displayed instead of null.

Example: \$set `ls -l chp1` Output: -rwxr-xr-x: bad options Example2: \$set `grep usr1 /etc/passwd` Correction to be made to get correct output are:

\$set -- `ls -l chp1`

\$set -- `grep usr1 /etc/passwd`

The Here Document (<<)

The shell uses the << symbol to read data from the same file containing the script. This is referred to as a here document, signifying that the data is here rather than in aspirate file. Any command using standard input can slo take input from a here document.

Example:

mailx kumar << MARK

Your program for printing the invoices has been executed on `date`.Check the print queue The updated file is \$flname MARK

The string (MARK) is delimiter. The shell treats every line following the command and delimited by MARK as input to the command. Kumar at the other end will see three lines of message text with the date inserted by command. The word MARK itself doesn't show up.

Using Here Document with Interactive Programs:

A shell script can be made to work non-interactively by supplying inputs through here document.

Example:

\$ search.sh << END > director

>emp.lst >END

Output:

Enter the pattern to be searched: Enter the file to be used: Searching for director from file emp.lst

9876 Jai Sharma Director Productions 2356 Rohit Director Sales

Selected records shown above.

The script search.sh will run non-interactively and display the lines containing "director" in the file emp.lst.

trap: interrupting a Program

Normally, the shell scripts terminate whenever the interrupt key is pressed. It is not a good programming practice because a lot of temporary files will be stored on disk. The trap statement lets you do the things you want to do when a script receives a signal. The trap statement is normally placed at the beginning of the shell script and uses two lists:

trap 'command_list' signal_list

When a script is sent any of the signals in signal_list, trap executes the commands in command_list. The signal list can contain the integer values or names (without SIG prefix) of one or more signals – the ones used with the kill command.

Example: To remove all temporary files named after the PID number of the shell:

trap 'rm \$\$*; echo "Program Interrupted"; exit' HUP INT TERM trap is a signal handler. It first removes all files expanded from \$\$*, echoes a message and finally

terminates the script when signals SIGHUP (1), SIGINT (2) or SIGTERM(15) are sent to the shell process running the script.

A script can also be made to ignore the signals by using a null command list.

```
Example:
trap '' 1 2 15
Programs
1)
#!/bin/sh
IFS="|"
While echo "enter dept code:\c"; do
Read dcode
Set -- `grep "^$dcode" << limit
01|ISE|22
02|CSE|45
03|ECE|25
04|TCE|58
limit`
Case $# in
   3)
          echo "dept name :$2 \n emp-
   id:$3\n" *) echo "invalid
   code";continue
esac
done
Output:
$valcode.sh
Enter dept code:88
Invalid code
Enter dept code:02
Dept name : CSE
Emp-id:45
```

Enter dept code:<ctrl-c>

```
#!/bin/sh
x=1
While [$x -le 10];do
echo "$x"
x=\ensuremath{\mbox{`expr $x+1$`}}
done
#!/bin/sh
sum=0
for I in "$@" do
echo "$I"
sum=`expr $sum + $I`
done
Echo "sum is $sum"
3)
#!/bin/sh
sum=0
for I in `cat list`; do
echo "string is $I"
x= `expr "$I":'.*'`
Echo "length is $x"
Done
4)
This is a non-recursive shell script that accepts any number of arguments and prints them
in a reverse order.
For example if A B C are entered then output is C B A.
#!/bin/sh
if [ $# -lt 2 ]; then
echo "please enter 2 or more arguments"
exit
```

```
fi
```

```
for x in $@ do

y=$x" "$y
done echo
"$y"
```

Run1:

[root@localhost shellprgms]# sh sh1a.sh 1 2 3 4 5 6 7

7654321

Run2: [root@localhost shellprgms]# sh ps1a.sh this is an argument

argument an is this

5)The following shell script to accept 2 file names checks if the permission for these files are identical and if they are not identical outputs each filename followed by permission.

#!/bin/sh

if [\$# -lt 2]

then

echo "invalid number of arguments"

exit

fi

str1=`ls -l \$1|cut -c 2-10`

str2=`ls -l \$2|cut -c 2-10`

if ["\$str1" = "\$str2"]

then

echo "the file permissions are the same: \$str1"

else

```
echo " Different file permissions "
echo -e "file permission for $1 is $str1\nfile permission for $2 is $str2"
fi
Run1:
[root@localhost shellprgms]# sh 2a.sh ab.c xy.c
file permission for ab.c is rw-r--r--
file permission for xy.c is rwxr-xr-x
<u>Run2:</u>
[root@localhost shellprgms]# chmod +x ab.c
[root@localhost shellprgms]# sh 2a.sh ab.c xy.c
the file permissions are the same: rwxr-xr-x
6)This shell function that takes a valid directory name as an argument and recursively
descends all the subdirectories, finds the maximum length of any file in that hierarchy
and writes this maximum value to the standard output.
#!/bin/sh
if [ $# -gt 2 ]
then
echo "usage sh flname dir"
exit
fi
if [ -d $1]
then
ls -lR $1|grep -v \d|cut -c 34-43,56-69|sort -n|tail -1>fn1
echo "file name is `cut -c 10- fn1`"
```

```
echo " the size is `cut -c -9 fn1`"
else
echo "invalid dir name"
fi
Run1:
[root@localhost shellprgms]# sh 3a.sh
file name is a out
the size is 12172
7)This shell script that accepts valid log-in names as arguments and prints their
corresponding home directories. If no arguments are specified, print a suitable
error message.
if [ $# -lt 1 ]
then
echo " Invlaid Arguments...... "
exit
fi
for x in "$@"
do
 grep -w "\$x" /etc/passwd | cut -d ":" -f 1,6
done
Run1:
[root@localhost shellprgms]# sh 4a.sh root
root:/root
```

Run2:

[root@localhost shellprgms]# sh 4a.sh

Invalid Arguments......

8) This shell script finds and displays all the links of a file specified as the first argument to the script. The second argument, which is optional, can be used to specify the directory in which the search is to begin. If this second argument is not present .the search is to begin in current working directory.

```
#!/bin/bash
if [ $# -eq 0 ]
then
        echo "Usage:sh 8a.sh[file1] [dir1(optional)]"
        exit
fi
if [ -f $1 ]
then
        dir="."
if [ $# -eq 2 ]
then
        dir=$2
fi
inode=`ls -i $1|cut -d " " -f 2`
echo "Hard links of $1 are"
find $dir -inum $inode -print
echo "Soft links of $1 are"
```

```
find $dir -lname $1 -print
else
echo "The file $1 does not exist"
fi
Run1:
[root@localhost shellprgms]$ sh 5a.sh hai.c
Hard links of hai.c are
./hai.c
Soft links of hai.c are
./hai_soft
           This shell script displays the calendar for current month with current date
   9)
   replaced by * or ** depending on whether date has one digit or two digits.
#!/bin/bash
n=` date +%d`
echo "Today's date is: `date +%d%h%y` ";
cal > calfile
if [ $n -gt 9 ]
then
sed "s/$n/\**/g" calfile
else
sed "s/$n/\*/g" calfile
[root@localhost shellprgms]# sh 6a.sh
```

```
Today's date is: 10 May 05
   May 2005
Su Mo Tu We Th Fr Sa
            3 4 5 6 7
   1
        2
   8
        9 ** 11 12 13 14
       16 17 18 19 20 21
   15
22 23 24 25 26 27 28
29 30 31
          This shell script implements terminal locking. Prompt the user for a
   10)
   password after accepting, prompt for confirmation, if match occurs it must lock and
   ask for password, if it matches terminal must be unlocked
trap " " 1 2 3 5 20
clear
echo -e "\nenter password to lock terminal:"
stty -echo
read keynew
stty echo
echo -e "\nconfirm password:"
stty -echo
read keyold
stty echo
if [ $keyold = $keynew ]
then
echo "terminal locked!"
```

```
while [ 1 ]
do
echo "retype the password to unlock:"
stty -echo
read key
if [ $key = $keynew ]
then
stty echo
echo "terminal unlocked!"
stty sane
exit
fi
echo "invalid password!"
done
else
echo " passwords do not match!"
fi
stty sane
Run1:
[root@localhost shellprgms]# sh 13.sh
enter password:
confirm password:
terminal locked!
```

retype the password to unlock:

invalid password!

retype the password to unlock:

terminal unlocked!

File Systems and inodes

The hard disk is split into distinct partitions, with a separate file system in each partition. Every file system has a directory structure headed by root.

n partitions = **n** file systems = **n** separate root directories

All attributes of a file except its name and contents are available in a table – inode (index node), accessed by the inode number. The inode contains the following attributes of a file:

- File type
- File permissions
- Number of links
- The UID of the owner
- The GID of the group owner
- File size in bytes
- Date and time of last modification
- Date and time of last access
- Date and time of last change of the inode
- An array of pointers that keep track of all disk blocks used by the file

Please note that, neither the name of the file nor the inode number is stored in the inode. To know inode number of a file:

```
$ls -il tulec05
```

9059 -rw-r--r-- 1 kumar metal 51813 Jan 31 11:15 tulec05

Where, 9059 is the inode number and no other file can have the same inode number in the same file system.

Hard Links

The link count is displayed in the second column of the listing. This count is normally 1, but the following files have two links,

```
-rwxr-xr-- 2 kumar metal 163 Jull 13 21:36 backup.sh -rwxr-xr-- 2 kumar metal 163 Jul 13 21:36 restore.sh
```

All attributes seem to be identical, but the files could still be copies. It's the link count that seems to suggest that the files are linked to each other. But this can only be confirmed by using the —i option to ls.

ls -li backup.sh restore.sh

478274 -rwxr-xr-- 2 kumar metal163 jul 13 21:36 backup.sh 478274 -rwxr-xr-- 2 kumar metal163 jul 13 21:36 restore.sh

In: Creating Hard Links

A file is linked with the ln command which takes two filenames as arguments (cp command). The command can create both a hard link and a soft link and has syntax similar to the one used by cp. The following command links emp.lst with employee:

ln emp.lst employee

The —i option to ls shows that they have the same inode number, meaning that they are actually one end the same file:

ls -li emp.lst employee

29518 -rwxr-xr-x 2 kumar metal 915 may 4 09:58 emp.lst 29518 -rwxr-xr-x 2 kumar metal 915 may 4 09:58 employee

The link count, which is normally one for unlinked files, is shown to be two. You can increase the number of links by adding the third file name emp.dat as:

In employee emp.dat; ls -l emp*

29518 -rwxr-xr-x 3 kumar metal 915 may 4 09:58 emp.dat 29518 -rwxr-xr-x 3 kumar metal 915 may 4 09:58 emp.lst 29518 -rwxr-xr-x 3 kumar metal 915 may 4 09:58 employee

You can link multiple files, but then the destination filename must be a directory. A file is considered to be completely removed from the file system when its link count drops to

zero. ln returns an error when the destination file exists. Use the –f option to force the removal of the existing link before creation of the new one

Where to use Hard Links

ln data/ foo.txt input_files

It creates link in directory <code>input_files</code>. With this link available, your existing programs will continue to find foo.txt in the <code>input_files</code> directory. It is more convenient to do this that modifies all programs to point to the new path. Links provide some protection against accidental deletion, especially when they exist in different directories. Because of links, we don't need to maintain two programs as two separate disk files if there is very little difference between them. A file's name is available to a C program and to a shell script. A single file with two links can have its program logic make it behave in two different ways depending on the name by which it is called.

We can't have two linked filenames in two file systems and we can't link a directory even within the same file system. This can be solved by using symbolic links (soft links).

Symbolic Links

Unlike the hard linked, a symbolic link doesn't have the file's contents, but simply provides the pathname of the file that actually has the contents.

\$ln -s note note.sym

\$ls -li note note.sym

9948 -rw-r--r-- 1 kumar group 80 feb 16 14:52 note 9952 lrwxrwxrwx 1 kumar group 4 feb16 15:07note.sym ->note

Where, I indicate symbolic link file category. -> indicates note.sym contains the pathname for the filename note. Size of symbolic link is only 4 bytes; it is the length of the pathname of note.

It's important that this time we indeed have two files, and they are not identical. Removing note.sym won't affect us much because we can easily recreate the link. But if we remove note, we would lose the file containing the data. In that case, note.sym would point to a nonexistent file and become a dangling symbolic link.

Symbolic links can also be used with relative pathnames. Unlike hard links, they can also span multiple file systems and also link directories. If you have to link all filenames in a directory to another directory, it makes sense to simply link the directories. Like other files, a symbolic link has a separate directory entry with its own inode number.

This means that rm can remove a symbolic link even if its points to a directory.

A symbolic link has an inode number separate from the file that it points to. In most cases, the pathname is stored in the symbolic link and occupies space on disk. However, Linux uses a fast symbolic link which stores the pathname in the inode itself provided it doesn't exceed 60 characters.

find: locating files

It recursively examines a directory tree to look for files matching some criteria, and then takes some action on the selected files. It has a difficult command line, and if you have ever wondered why UNIX is hated by many, then you should look up the cryptic *find* documentation. How ever, *find* is easily tamed if you break up its arguments into three components:

\$find path_list selecton_criteria action

where,

- Recursively examines all files specified in path_list
- It then matches each file for one or more selection-criteria
- It takes some action on those selected files

The path_list comprises one or more subdirectories separated by white space. There can also be a host of selection_criteria that you use to match a file, and multiple actions to dispose of the file. This makes the command difficult to use initially, but it is a program that every user must master since it lets him make file selection under practically any condition.

FILTERS

Filters are the commands which accept data from standard input manipulate it and write the results to standard output. Filters are the central tools of the UNIX tool kit, and each filter performs a simple function. Some commands use delimiter, pipe (|) or colon (:).

Many filters work well with delimited fields, and some simply won't work without them.

The piping mechanism allows the standard output of one filter serve as standard input of another. The filters can read data from standard input when used without a filename as argument, and from the file otherwise

The Simple Database

Several UNIX commands are provided for text editing and shell programming. (emp.lst) - each line of this file has six fields separated by five delimiters. The details of an employee are stored in one single line. This text file designed in fixed format and containing a personnel database. There are 15 lines, where each field is separated by the delimiter |.

\$ cat emp.lst

1006 | chanchal singhvi | director | sales | 03/09/38 | 6700

6213 | karuna ganguly | g.m. | accounts | 05/06/62 | 6300

1265 | s.n. dasgupta | manager | sales | 12/09/63 | 5600

4290 | jayant choudhury | executive | production | 07/09/50 |

6000 2476 | anil aggarwal | manager | sales | 01/05/59 | 5000 6521 | lalit chowdury | directir | marketing | 26/09/45 | 8200

\$pr: paginating files

We know that,

\$cat dept.lst

01|accounts|6213

02|progs|5423

03|marketing|6521

04|personnel|2365

05|production|9876

06|sales|1006

pr command adds suitable headers, footers and formatted text. pr adds five lines of margin at the top and bottom. The header shows the date and time of last modification of the file along with the filename and number.

\$pr dept.lst

May 06 10:38 1997 dept.lst 1

01:accounts:6213

02:progs:5423

03:marketing:6521

04:personnel:2365

05:production:9876

06:sales:1006

...blank lines...

\$pr options

The different options for pr command are:

- -k prints k (integer) columns
- -t to suppress the header and footer h to

have a header of user's choice

- -d double spaces input
- -n will number each line and helps in debugging
- -on offsets the lines by n spaces and increases left margin of page

\$pr +10 chap01

starts printing from 10

\$head – displaying the beginning of the file

The command displays the top of the file. It displays the first 10 lines of the file, when used without an option.

\$head emp.lst

-n to specify a line count

\$head -n 3 emp.lst

will display the first three lines of the file.

\$tail – displaying the end of a file

This command displays the end of the file. It displays the last 10 lines of the file, when used without an option.

\$tail emp.lst

-n to specify a line count

\$tail -n 3 emp.lst

displays the last three lines of the file. We can also address lines from the beginning of the file instead of the end. The +count option allows to do that, where count represents the line number from where the selection should begin.

\$tail +11 emp.lst

Will display 11th line onwards

Different options for tail are:

- Monitoring the file growth (-f)
- Extracting bytes rather than lines (-c)

Use tail –f when we are running a program that continuously writes to a file, and we want to see how the file is growing. We have to terminate this command with the interrupt key.

\$cut – slitting a file vertically

It is used for slitting the file vertically. head -n 5 emp.lst | tee shortlist will select the first five lines of emp.lst and saves it to *shortlist*. We can cut by using -c option with a list of column numbers, delimited by a comma (cutting columns).

\$cut -c 6-22,24-32 shortlist

\$cut -c -3,6-22,28-34,55- shortlist

The expression 55- indicates column number 55 to end of line. Similarly, -3 is the same as 1-3.

Most files don't contain fixed length lines, so we have to cut fields rather than columns (cutting fields).

-d for the field delimiter -f for the field list

\$cut -d \ | -f 2,3 shortlist | tee cutlist1

will display the second and third columns of *shortlist* and saves the output in *cutlist*1. here | is escaped to prevent it as pipeline character

To print the remaining fields, we have

 $cut -d \mid -f 1,4- shortlist > cutlist2$

paste – pasting files

When we cut with *cut*, it can be pasted back with the *paste* command, *vertically* rather than horizontally. We can view two files side by side by pasting them. In the previous topic, cut was used to create the two files cutlist1 and cutlist2 containing two cut-out portions of the same file.

\$paste cutlist1 cutlist2

We can specify one or more delimiters with -d

\$paste -d "|" cutlist1 cutlist2

here each field will be separated by the delimiter |. Even though paste uses at least two files for concatenating lines, the data for one file can be supplied through the standard input.

Joining lines (-s)

Let us consider that the file *address book* contains the details of three persons

cat addressbook

\$paste -s addressbook -to print in one single line

paste -s -d "| \n" addressbook -are used in a circular manner

\$sort: ordering a file

Sorting is the ordering of data in ascending or descending sequence. The sort command orders a file and by default, the entire line is sorted

\$sort shortlist

This default sorting sequence can be altered by using certain options. We can also sort one or more keys (fileds) or use a different ordering rule.

sort options

The important sort options are:

-tchar	uses delimiter <i>char</i> to identify fields
-k n	sorts on nth field
-k m,n	starts sort on mth field and ends sort on nth field
-k m.n	starts sort on nth column of mth field
-u	removes repeated lines
-n	sorts numerically
-r	reverses sort order
-f	folds lowercase to equivalent uppercase
-m list	merges sorted files in list
-C	checks if file is sorted
-o flname	places output in file flname

\$sort -t"|" -k 2 shortlist

sorts the second field (name)

$$sort -t"|" -r -k 2 shortlist$$

or

sort -t"|" -k 2r shortlist

sort order can be revered with this –r option.

sorting on secondary key is also possible as shown above.

\$sort -t"|" -k 5.7,5.8 shortlist

we can also specify a character position with in a field to be the beginning of sort as shown above (sorting on columns).

\$sort –n numfile

when sort acts on numericals, strange things can happen. When we sort a file containing

only numbers, we get a curious result. This can be overridden by –n (numeric) option.

\$cut -d "|" -f3 emp.lst | sort -u | tee desigx.lst

Removing repeated lines can be possible using —u option as shown above. If we cut out the designation filed from emp.lst, we can pipe it to sort to find out the unique designations that occur in the file.

Other sort options are:

\$sort -o sortedlist -k 3 shortlist \$sort

-o shortlist shortlist

\$sort -c shortlist

\$sort -t "|" -c -k 2 \$shortlist

sort -m foo1 \$foo2 foo3

uniq command – locate repeated and nonrepeated lines

When we concatenate or merge files, we will face the problem of duplicate entries creeping in. we saw how sort removes them with the –u option. UNIX offers a special tool to handle these lines – the uniq command. Consider a sorted dept.lst that includes repeated lines:

\$cat dept.lst

displays all lines with duplicates. Where as,

\$uniq dept.lst

simply fetches one copy of each line and writes it to the standard output. Since uniq requires a sorted file as input, the general procedure is to sort a file and pipe its output to uniq. The following pipeline also produces the same output, except that the output is saved in a file:

\$sort dept.lst | uniq – uniqlist

Different uniq options are:

Selecting the nonrepeated lines (-u)

\$cut -d "|" -f3 emp.lst | sort | uniq -u

Selecting the duplicate lines (-d)

Counting frequency of occurrence (-c)

\$tr command – translating haracters

The tr filter manipulates the individual characters in a line. It translates characters using one or two compact expressions.

\$tr options expn1 expn2 standard input

It takes input only from standard input, it doesn't take a filename as argument. By default, it translates each character in expression1 to its mapped counterpart in expression2. The first character in the first expression is replaced with the first character in the second expression, and similarly for the other characters.

Changing case of text is possible from lower to upper for first three lines of the file.

Different **tr options** are:

Deleting charecters (-d)

$$t-d'/c < t-1$$

Compressing multiple consecutive charecters (-s)

Complementing values of expression (-c)

Using ASCII octal values and escape sequences

$$tr' '' \012' < emp.lst | head -n 6$$
 Two special files :

/dev/null and /dev/tty:

/dev/null: If you would like to execute a command but don't like to see its contents on the screen, you may wish to redirect the output to a file called /dev/null. It is a special file that can accept any stream without growing in size. It's size is always zero.

/dev/tty: This file indicates one's terminal. In a shell script, if you wish to redirect the output of some select statements explicitly to the terminal. In such cases you can redirect these explicitly to /dev/tty inside the script.

MODULE-V

The Process

Objectives

- Process Basics ps:
- Process Status
- Mechanism of Process Creation
- Internal and External Commands
- Process States and Zombies
- Background Jobs
- nice: Assigning execution priority
- Processes and Signals
- iob Control
- at and batch: Execute Later
- cron command: Running Jobs Periodically time:
- Timing Usage Statistics at process runtime

Process Basics

UNIX is a multiuser and multitasking operating system. *Multiuser* means that several people can use the computer system simultaneously (unlike a single-user operating system, such as MS-DOS). *Multitasking* means that UNIX, like Windows NT, can work on several tasks concurrently; it can begin work on one task and take up another before the first task is finished.

When you execute a program on your UNIX system, the system creates a special environment for that program. This environment contains everything needed for the system to run the program as if no other program were running on the system. Stated in other words, a process is created. A process is a program in execution. A process is said to be born when the program starts execution and remains alive as long as the program is active. After execution is complete, the process is said to die.

The kernel is responsible for the management of the processes. It determines the time and priorities that are allocated to processes so that more than one process can share the CPU resources.

Just as files have attributes, so have processes. These attributes are maintained by the kernel in a data structure known as process table. Two important attributes of a process are:

1. The Process-Id (PID): Each process is uniquely identified by a unique integer

called the PID, that is allocated by the kernel when the process is born. The PID can be used to control a process.

2. The Parent PID (PPID): The PID of the parent is available as a process attribute.

There are three types of processes viz.,

- 1. Interactive: Initiated by a shell and running in the foreground or background
- 2. batch: Typically a series of processes scheduled for execution at a specified point in time
- 3. daemon: Typically initiated at boot time to perform operating system functions on demand, such as LPD, NFS, and DNS $\,$

The Shell Process

As soon as you log in, a process is set up by the kernel. This process represents the login shell, which can be either sh(Bourne Shell), ksh(korn Shell), bash(Bourne Again Shell) or csh(C Shell).

Parents and Children

When you enter an external command at the prompt, the shell acts as the parent process, which in turn starts the process representing the command entered. Since every parent has a parent, the ultimate ancestry of any process can be traced back to the first process (PID 0) that is set up when the system is booted. It is analogous to the root directory of the file system. A process can have only one parent. However, a process can spawn multiple child processes.

Wait or not Wait?

A parent process can have two approaches for its child:

- It may wait for the child to die so that it can spawn the next process. The death of the child is intimated to the parent by the kernel. Shell is an example of a parent that waits for the child to terminate. However, the shell can be told not to wait for the child to terminate.
- It may not wait for the child to terminate and may continue to spawn other processes. init process is an example of such a parent process.

ps: Process Status

Because processes are so important to getting things done, UNIX has several commands that enable you to examine processes and modify their state. The most frequently used command is ps, which prints out the process status for processes running on your system. Each system has a slightly different version of the ps command, but there are two main variants, the System V version (POSIX) and the Berkeley version. The following table shows the options available with ps command.

POSIX	BSD	Significance
-f	f	Full listing showing PPID of each process
-e or –A	aux	All processes (user and system) processes

4245 pts/7 00:00:00 bash 5314 pts/7 00:00:00 ps

The output shows the header specifying the PID, the terminal (TTY), the cumulative processor time (TIME) that has been consumed since the process was started, and the process name (CMD).

\$ ps -f

				111	VIL
UID	PID	PPID	C STII	ME TTYCOMM	IAND
root	14931	136	0	08:37:48 ttys0 0:00 r	logind
sartin	14932	14931	0	08:37:50 ttys0 0:00	-sh
sartin	15339	14932	7	16:32:29 ttys0 0:00	ps –f

The header includes the following information:

UID – Login name of the user

PID – Process ID

PPID – Parent process ID

C – An index of recent processor utilization, used by kernel for scheduling **STIME** – Starting time of the process in hours, minutes and seconds **TTY**

TIL AT

– Terminal ID number

TIME – Cumulative CPU time consumed by the process

CMD – The name of the command being executed

System processes (-e or -A)

Apart from the processes a user generates, a number of system processes keep running all the time. Most of them are not associated with any controlling terminal.

They are spawned during system startup and some of them start when the system goes into multiuser mode. These processes are known as daemons because they are called without a specific request from a user. To list them use,

\$ ps –е

PID	TTY	TIME	CMD
0	?	0:34	sched
1	?	41:55	init
23274	Console	0:03	sh
272	?	2:47	cron
7015	term/12	20:04	vi

Mechanism of Process Creation

There are three distinct phases in the creation of a process and uses three important system calls viz., fork, *exec*, and wait. The three phases are discussed below:

- Fork: A process in UNIX is created with the fork system call, which creates a copy of the process that invokes it. The process image is identical to that of the calling process, except for a few parameters like the PID. The child gets a new PID.
- Exec: The forked child overwrites its own image with the code and data of the new program. This mechanism is called exec, and the child process is said to *exec* a new program, using one of the family of exec system calls. The PID and PPID of the exec'd process remain unchanged.
- Wait: The parent then executes the wait system call to *wait* for the child to complete. It picks up the exit status of the child and continues with its other functions. Note that a parent need not decide to wait for the child to terminate.

To get a better idea of this, let us explain with an example. When you enter ls to look at the contents of your current working directory, UNIX does a series of things to create an

environment for ls and the run it:

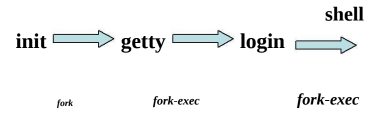
- The shell has UNIX perform a fork. This creates a new process that the shell will use to run the ls program.
- The shell has UNIX perform an exec of the ls program. This replaces the shell program and data with the program and data for ls and then starts running that new program.
- The ls program is loaded into the new process context, replacing the text and data of the shell.
- The ls program performs its task, listing the contents of the current directory. In the meanwhile, the shell executes wait system call for ls to complete.

When a process is forked, the child has a different PID and PPID from its parent. However, it inherits most of the attributes of the parent. The important attributes that are inherited are:

- User name of the real and effective user (RUID and EUID): the owner of the process. The real owner is the user issuing the command, the effective user is the one determining access to system resources. RUID and EUID are usually the same, and the process has the same access rights the issuing user would have.
- Real and effective group owner (RGID and EGID): The real group owner of a process is the primary group of the user who started the process. The effective group owner is usually the same, except when SGID access mode has been applied to a file.
- The current directory from where the process was run.
- The file descriptors of all files opened by the parent process.
- Environment variables like HOME, PATH.

The inheritance here means that the child has its own copy of these parameters and thus can alter the environment it has inherited. But the modified environment is not available to the parent process.

How the Shell is created?



- When the system moves to multiuser mode, **init** forks and execs a **getty** for every active communication port.
- Each one of these **getty**'s prints the login prompt on the respective terminal and then goes off to sleep.
- When a user tries to log in, **getty** wakes up and fork-execs the **login** program to verify login name and password entered.
- On successful login, **login** for-execs the process representing the login shell.
- init goes off to sleep, waiting for the children to terminate. The processes **getty** and **login** overlay themselves.
- When the user logs out, it is intimated to **init**, which then wakes up and spawns another **getty** for that line to monitor the next login.

Internal and External Commands

From the process viewpoint, the shell recognizes three types of commands:

- **1.** External commands: Commonly used commands like **cat**, **ls** etc. The shell creates a process for each of these commands while remaining their parent.
- **2.** Shell scripts: The shell executes these scripts by spawning another shell, which then executes the commands listed in the script. The child shell becomes the parent of the commands that feature in the shell.
- **3.** Internal commands: When an internal command is entered, it is directly executed by the shell. Similarly, variable assignment like x=5, doesn't generate a process either.

Note: Because the child process inherits the current working directory from its parent as one of the environmental parameters, it is necessary for the cd command not to spawn a child to achieve a change of directory. If this is allowed, after the child dies, control would revert to the parent and the original directory would be restored. Hence, cd is implemented as an internal command.

Process States and Zombies

At any instance of time, a process is in a particular state. A process after creation is in the *runnable* state. Once it starts running, it is in the *running* state. When a process requests for a resource (like disk I/O), it may have to wait. The process is said to be in *waiting* or *sleeping* state. A process can also be *suspended* by pressing a key (usually *Ctrl-z*).

When a process terminates, the kernel performs clean-up, assigns any children of the exiting process to be adopted by **init**, and sends the death of a child signal to the parent process, and converts the process into the zombie state.

A process in zombie state is not alive; it does not use any resources nor does any work. But it is not allowed to die until the exit is acknowledged by the parent process.

It is possible for the parent itself to die before the child dies. In such case, the child becomes an **orphan** and the kernel makes **init** the parent of the orphan. When this adopted child dies, **init** waits for its death.

Running Jobs in Background

The basic idea of a background job is simple. It's a program that can run without prompts or other manual interaction and can run in parallel with other active processes.

Interactive processes are initialized and controlled through a terminal session. In other words, there has to be someone connected to the system to start these processes; they are not started automatically as part of the system functions. These processes can run in the foreground, occupying the terminal that started the program, and you can't start other applications as long as this process is running in the foreground.

There are two ways of starting a job in the background – with the shell's & operator and the **nohup** command.

&: No Logging out

Ordinarily, when the shell runs a command for you, it waits until the command is completed. During this time, you cannot communicate with the shell. You can run a command that takes a

long time to finish as a background job, so that you can be doing something else. To do this, use the & symbol at the end of the command line to direct the shell to execute the command in the background.

\$ sort -o emp.dat emp.dat &

[1] 1413 The job's PID

Note:

- 1. Observe that the shell acknowledges the background command with two numbers. First number [1] is the *job ID* of this command. The other number 1413 is the PID.
- 2. When you specify a command line in a pipeline to run in the background, all the commands are run in the background, not just the last command.
- 3. The shell remains the parent of the background process.

nohup: Log out Safely

A background job executed using & operator ceases to run when a user logs out. This is because, when you logout, the shell is killed and hence its children are also killed. The UNIX system provides nohup statement which when prefixed to a command, permits execution of the process even after the user has logged out. You must use the & with it as well.

The syntax for the nohup command is as follows:

nohup command-string [input-file] output-file &

If you try to run a command with nohup and haven't redirected the standard error, UNIX

automatically places any error messages in a file named nohup.out in the directory from which the command was run.In the following command, the sorted file and any error messages are placed in the file nohup.out.

\$ nohup sort sales.dat&

1252

Sending output to nohup.out

Note that the shell has returned the PID (1252) of the process.

When the user logs out, the child turns into an orphan. The kernel handles such situations by reassigning the PPID of the orphan to the system's init process (PID 1) - the parent of all shells. When the user logs out, init takes over the parentage of any process run with nohup. In this way, you can kill a parent (the shell) without killing its child.

Additional Points

When you run a command in the background, the shell disconnects the standard input from the keyboard, but does not disconnect its standard output from the screen. So, output from the command, whenever it occurs, shows up on screen. It can be confusing if you are entering another command or using another program. Hence, make sure that both standard output and standard error are redirected suitably.

\$ find . -name "*.log" -print> log_file 2> err.dat & OR \$ find . -name "*.log" -print> log_file 2> /dev/null &

Important:

- 1. You should relegate time-consuming or low-priority jobs to the background.
- 2. If you log out while a background job is running, it will be terminated.

nice: Job Execution with Low Priority

Processes in UNIX are sequentially assigned resources for execution. The kernel assigns the CPU to a process for a time slice; when the time elapses, the process is places in a queue. How the execution is scheduled depends on the priority assigned to the process.

The *nice* command is used to control background process dispatch priority.

The idea behind *nice* is that background jobs should demand less attention from the system than interactive processes.

Background jobs execute without a terminal attached and are usually run in the background for two reasons:

- 1. the job is expected to take a relatively long time to finish, and
- 2. the job's results are not needed immediately.

Interactive processes, however, are usually shells where the speed of execution is critical because it directly affects the system's apparent response time. It would therefore be nice for everyone (others as well as you) to let interactive processes have priority over background work. *nice* values are system dependent and typically range from 1 to 19.

A high *nice* value implies a lower priority. A program with a high nice number is friendly to other programs, other users and the system; it is not an important job. The lower the nice number, the more important a job is and the more resources it will take without sharing them. Example:

\$ nice wc -l hugefile.txt OR \$ nice wc -l hugefile.txt &

The default nice value is set to 10.

We can specify the nice value explicitly with –n *number* option where *number* is an offset to the default. If the –n *number* argument is present, the priority is incremented by that amount up to a limit of 20.

Example: \$ nice -n 5 wc -l hugefile.txt &

Killing Processes with Signals

When you execute a command, one thing to keep in mind is that commands do not run in a vacuum. Many things can happen during a command execution that are not under the control of the command. The user of the command may press the interrupt key or send a kill command to the process, or the controlling terminal may become disconnected from the system. In UNIX, any of these events can cause a **signal** to be sent to the process. The default action when a process receives a signal is to terminate.

When a process ends normally, the program returns its *exit status* to the parent. This exit status is a number returned by the program providing the results of the program's execution.

Sometimes, you want or need to terminate a process. The following are some reasons for stopping a process:

- It's using too much CPU time.
- It's running too long without producing the expected output. It's producing too much output to the screen or to a disk file.
- It appears to have locked a terminal or some other session.
- It's using the wrong files for input or output because of an operator or programming error.
- It's no longer useful.

If the process to be stopped is a background process, use the kill command to get out of these situations. To stop a command that isn't in the background, press <ctrl-c>.

To use kill, use either of these forms:

kill PID(s) OR kill –s NUMBER PID(s) To kill a process whose PID is 123 use,

\$ kill 123

To kill several processes whose PIDs are 123, 342, and 73 use,

\$ kill 123 342 73

Issuing the kill command sends a signal to a process. The default signal is SIGTERM signal (15). UNIX programs can send or receive more than 20 signals, each of which is represented by a number. (Use kill –l to list all signal names and numbers)

If the process ignores the signal SIGTERM, you can kill it with SIGKILL signal (9) as, \$ kill -9 123 OR \$ kill -s KILL 123

The system variable \$! stores the PID of the last background job. You can kill the last background job without knowing its PID by specifying \$ kill \$!

Note: You can kill only those processes that you own; You can't kill processes of other users. To kill all background jobs, enter kill 0.

Job Control

A job is a name given to a group of processes that is typically created by piping a series of commands using pipeline character. You can use job control facilities to manipulate jobs. You can use job control facilities to,

- 1. Relegate a job to the background (bg)
- 2. Bring it back to the foreground (fg)
- 3. List the active jobs (jobs)
- 4. Suspend a foreground job ([Ctrl-z])
- 5. Kill a job (kill)

The following examples demonstrate the different job control facilities. Assume a process is taking a long time. You can suspend it by pressing *[Ctrl-z]*.

[1] + Suspended wc – l hugefile.txt

A suspended job is not terminated. You can now relegate it to background by, **\$ bg** You can start more jobs in the background any time: **\$ sort** employee.dat > sortedlist.dat &

[2] 530

\$ grep 'director' emp.dat &

[3] 540

You can see a listing of these jobs using jobs command,

\$ jobs

[3] + Running grep 'director' emp.dat &

[2] - Running sort employee.dat > sortedlist.dat &

[1] Suspended wc –l hugefile.txt

You can bring a job to foreground using fg %jobno OR fg %jobname as, \$ fg %2 OR \$ fg %sort

at And batch: Execute Later

UNIX provides facilities to schedule a job to run at a specified time of day. If the system load varies greatly throughout the day, it makes sense to schedule less important jobs at a time when the system load is low. The at and batch commands make such job scheduling possible.

at: One-Time Execution

To schedule one or more commands for a specified time, use the at command. With this command, you can specify a time, a date, or both. For example,

```
$ at 14:23 Friday
at> lp /usr/sales/reports/*
at> echo "Files printed, Boss!" | mail -s"Job done" boss
[Ctrl-d]
```

commands will be executed using /usr/bin/bash job 1041198880.a at Fri Oct 12 14:23:00 2007

The above job prints all files in the directory /usr/sales/reports and sends a user named boss some mail announcing that the print job was done.

All at jobs go into a queue known as at queue.at shows the job number, the date and time of scheduled execution. This job number is derived from the number of seconds elapsed since the Epoch. A user should remember this job number to control the job.

\$ at 1 pm today

```
at> echo "^{\wedge}G^{\wedge}GLunch with Director at 1 PM^{\wedge}G^{\wedge}G" >
```

/dev/term/43

The above job will display the following message on your screen (/dev/term/43) at 1:00 PM, along with two beeps($^{\circ}G^{\circ}G$).

Lunch with Director at 1 PM

To see which jobs you scheduled with at, enter at -l. Working with the preceding examples, you may see the following results:

```
job 756603300.a at Tue Sep 11 01:00:00 2007 job 756604200.a at Fri Sep 14 14:23:00 2007
```

The following forms show some of the keywords and operations permissible with at command:

at hh:mm Schedules job at the hour (hh) and minute (mm) specified, using a

24-hour clock

at hh:mm month day year Schedules job at the hour (hh), minute (mm), month, day,

and year specified

at -l Lists scheduled jobs

at now +count time-units Schedules the job right now plus *count* number of

timeunits; time units can be minutes, hours, days, or weeks

at -r job_id Cancels the job with the job number matching job_id

batch: Execute in Batch Queue

The batch command lets the operating system decide an appropriate time to run a process. When you schedule a job with batch, UNIX starts and works on the process whenever the system load isn't too great.

To sort a collection of files, print the results, and notify the user named boss that the job is done, enter the following commands:

\$ batch

sort /usr/sales/reports/* | lp echo "Files printed, Boss!" | mailx -s"Job done" boss

The system returns the following response: job 7789001234.b at Fri Sep 7 11:43:09 2007

The date and time listed are the date and time you pressed <Ctrl-d> to complete the batch command. When the job is complete, check your mail; anything that the commands normally display is mailed to you. Note that any job scheduled with batch command goes into a special at queue.

cron: Running jobs periodically

cron program is a daemon which is responsible for running repetitive tasks on a regular schedule. It is a perfect tool for running system administration tasks such as backup and system logfile maintenance. It can also be useful for ordinary users to schedule regular tasks including calendar reminders and report generation.

Both *at* and *batch* schedule commands on a one-time basis. To schedule commands or processes on a regular basis, you use the cron (short for *chronograph*) program. You specify the times and dates you want to run a command in crontab files. Times can be specified in terms of minutes, hours, days of the month, months of the year, or days of the week.

cron is listed in a shell script as one of the commands to run during a system boot-up sequence. Individual users don't have permission to run cron directly.

If there's nothing to do, cron "goes to sleep" and becomes inactive; it "wakes up" every minute, however, to see if there are commands to run.

cron looks for instructions to be performed in a control file in /var/spool/cron/crontabs

After executing them, it goes back to sleep, only to wake up the next minute.

To a create a crontab file,

First use an editor to create a crontab file say cron.txt

Next use crontab command to place the file in the directory containing crontab files. crontab will create a file with filename same as user name and places it in /var/spool/cron/crontabs directory.

Alternately you can use crontab with –e option.

You can see the contents of your crontab file with crontab –l and remove them with crontab –r.

The cron system is managed by the cron daemon. It gets information about which programs and when they should run from the system's and users' crontab entries. The crontab files are stored in the file /var/spool/cron/crontabs/<user> where <user> is the login-id of the user. Only the root user has access to the system crontabs, while each user should only have access to his own crontabs.

A typical entry in crontab file

A typical entry in the crontab file of a user will have the following format. Minute hour day-of-month month-of-year day-of-week command

where, Time-Field Options are as follows: Field Range

minute 00 through 59 Number of minutes after the hour

hour 00 through 23 (midnight is 00)

day-of-month 01 through 31 month-of-year 01 through 12

day-of-week 01 through 07 (Monday is 01, Sunday is 07)

The first five fields are time option fields. You must specify all five of these fields. Use an asterisk (*) in a field if you want to ignore that field.

Examples:

00-10 17 * 3.6.9.12 5 find / -newer .last time -print >backuplist

In the above entry, the find command will be executed every minute in the first 10 minutes after 5 p.m. every Friday of the months March, June, September and December of every year.

30 07 * * 01 sort /usr/wwr/sales/weekly |mail -s"Weekly Sales" srm

In the above entry, the sort command will be executed with /usr/www/sales/weekly as argument and the output is mailed to a user named srm at 7:30 a.m. each Monday.

time: Timing Processes

The time command executes the specified command and displays the time usage on the terminal.

Example: You can find out the time taken to perform a sorting operation by preceding the sort command with time.

\$ time sort employee.dat > sortedlist.dat real 0m29.811s user 0m1.370s

sys 0m9.990s

where, the *real* time is the clock elapsed from the invocation of the command until its termination.

the *user* time shows the time spent by the program in executing itself.

the *sys* time indicates the time used by the kernel in doing work on behalf of a user process. The sum of user time and sys time actually represents the CPU time. This could be significantly less than the real time on a heavily loaded system.