



The Shell and Unix Commands

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Overview

- ⇒ Review of the Shell
- ⇒ Modifying the environment 1
- ⇒ Shell variables
- ⇒ Aliases and functions
- ⇒ Modifying the environment 2
- ⇒ Commands by function
- ⇒ Details on commands

Review of the Shell

- ⇒ The shell is the interactive command interpreter that allows you to use Unix
- ⇒ There are a variety of different shells that you can use:
 - csh, sh, ksh, bash
- ⇒ Each shell allows:
 - Some form of customization
 - Certain specialized interactive use features
 - Selected forms of programmability

Meta characters

- ⇒ Shells allow filename meta characters to identify sets of files:
 - * -- a string of 0 or more characters
 - ? -- any character
 - [...] -- a set of characters that may appear range uses -
 - [!...] -- a set of characters that may not appear
- ⇒ Note that the general regular expression form of preceding '*' or '?' with a '.' is not used
- ⇒ To use meta characters as regular characters on the command line quoting rules must be followed.

Korn Shell Metacharacters

- ⇒ The Korn shell allows additional pattern matching using groups and occurrence modifiers
- ⇒ A group is anything between parentheses
 - (ABC)xyz, ([ABC])xyz, etc
- ⇒ A group may specify alternatives using |
 - (ABC|DEF)xyz
- ⇒ The number of occurrences of the group pattern may be specified in front of the parentheses:
 - ? = 0 or 1
 - * = 0 or more
 - + = one or more
 - @ = exactly one
 - ! = not the pattern

Expansion and Quoting

- ⇒ There are a complex set of rules by which commands are “expanded” prior to being executed.
 - e.g. assuming \$HOME is defined and x is an alias for ls
 - “x \$HOME” becomes “ls /home/spring/” before execution
- ⇒ Quoting informs the shell that variables or meta characters are not to be expanded
 - Use double quotes “ ” to maintain spaces tab and all the meta characters except \$, `, and “
 - Use single quotes ' ' to prevent expansion of all meta characters except '
 - Use the \ to escape any single special character

Back quotes – lower case ~

⇒ Back quotes -- ` ` are used to substitute the results of a command in line

- `xx==`ls``, would set `xx` equal to the listing of files in the current working directory
- A backquoted string will be used frequently in scripts to build a set of files (using `ls` in a for set)
- Imagine running a program `x` that required fully qualified pathnames for the input and output files
 - `x -i `pwd` /infile -o `pwd` /outfile`

Process control

- ⇒ When Unix executes an external command, the shell waits until the process completes before providing an additional prompt.
- ⇒ A process can be run in the background by following the command with an &
 - Alternatively, a running process can be suspended (^Z) and then placed in the background with the command bg. (^D will kill a running process.)
- ⇒ Multiple processes can be run sequentially through one input line by separating them with a ;
 - Commands on a single line can also be grouped inside ()

I/O, Pipes and redirection

- ⇒ Each process in Unix has access to file handles that allow input and output.
- ⇒ Each process starts with the handles 0, 1, and 2 assigned for stdin, stdout, and stderr
- ⇒ Processes written to read and write stdin and stdout may be “piped” on the command line with |
- ⇒ The input to a process may be redirected from a file (<). Output may be redirected with a >. (e.g. >file)
- ⇒ Output may be appended to a file with >>

More on Pipes and Redirection

- ⇒ To send stderr to a file use `2>file`
- ⇒ To send stdout and stderr to a file `>file 2>file`
- ⇒ Korn allows input and output to one file with `<> file`
- ⇒ Stdin and stdout can be closed with `>&-` and `<&-`
- ⇒ In a script, the “here” file construct is used to write to stdin until the named label is seen on a new line

```
mail xyz < abc
```

```
fee fi fo fum
```

```
abc
```

- ⇒ Tee continues a pipe and writes a copy to a file
 - `processa | tee file | processb`

Modifying the Shell Environment

- ⇒ The Unix system frequently maintains information for applications in “dot” files
 - You can list the dot files with `ls -a` or `ls .*`
- ⇒ The `sh`, `bash`, and `ksh` shells all load startup information from files. In the case of `ksh`,
 - General definitions are loaded from `/etc /.profile`
 - Local modifications are loaded from `$HOME/.profile`
 - For the Korn shell, if the shell variable `$ENV` is set, additional definitions are loaded from that file (`$ENV`, by convention is set to `$HOME/.kshrc`)
- ⇒ These files contains modifications related to commands, variables, aliases, and functions

Modifying Other Aspects

- ⇒ Other aspects of your Unix sessions may be modifiable as well.
 - If you are using the CDE you will need to modify the .dtprofile file in the .dt directory
 - For general X Window System applications, modifications to application defaults may most easily be placed in .Xdefaults
 - Other applications will keep defaults in various .files
 - Defaults for the vi editor are kept in \$HOME/.exrc

Shell Variables

- ⇒ The shell allows the user to introduce variables that have values. Keep in mind that the value is always a string. (Actually Korn allows integer variables.)
- ⇒ It is easy to set a variable
 - varname=value
- ⇒ A variable available to spawned processes is an environment variable. To create one, export it:
 - Export varname
- ⇒ There are many variables important to the shell:
 - Standard Variables
 - Built-in variables

Variable Basics

- ⇒ No spaces in the set
 - `MBS=Michael`
- ⇒ Use quotes to allow spaces
 - `MBS=" Michael B. Spring"`
- ⇒ Refer to a variable using `$`, or more formally `${varname}`
 - `echo $MBS`
- ⇒ The Korn shell allows arrays
 - `set -A MBS 23 45 67 93 42`
 - Formal syntax required -- `${MBS[0]} = 23`, `${MBS[3]} = 93`
- ⇒ Use `set`, `unset`, and `typeset` to control variables – see below

Standard Variables

⇒ Some variables used by convention in shells:

- `$IFS` specifies the inter field separator
- `$HOME` specifies the users home directory
- `$USER` or `$LOGNAME`
- `$SHELL` specifies the shell being run
- `$TERM` specifies the terminal type
- `$PS1` and `$PS2` specifies the prompts for the shell
- `$PATH` specifies in what order to search directories
- `$MANPATH` specifies search directories for man pages

Built-in Variables

⇒ The built in variables are of great import for scripts

- \$? Has the exit status of the last process
- \$\$ has the process ID number of the current shell
- \$! Has the process ID of the last background process
- \$- has the flags passed to the shell when invoked
- \$# has the number of arguments passed to the shell
- \$* has all the arguments
- \$@ is the same except
 - "\$@" allows arguments that were quoted to be replicated

Directory related variables

- ⇒ ~ = home directory
- ⇒ ~name = home directory of name
- ⇒ ~+ = current working directory
- ⇒ ~- = previous working directory

Korn Shell Variable Control

⇒ The Korn shell offers variable checking:

- `${#var}` specifies the length of var
- `${#*}` specifies the number of command line arguments

⇒ The shell also offers control

- `${var:Xvalue}`
 - X - value is expanded and used if var is not set or null
 - X = same as – but var is set to value
 - X ? If var is null or unset value is displayed and the script exits
- `${varYpattern}`
 - Y # removes minimal matching pattern prefix; (##) removes max
 - Y % removes min matching pattern suffix; (%%) removes max

Simple manipulations(1)

⇒ `PATH=/xyz/bin/:$HOME/bin/`

⇒ `PATH=$PATH:/xyz/abc/def/`

- This sets the path to the old path plus a new directory

⇒ `PATH=/xyz/abc/def/:$PATH`

- Puts the current directory at the front of the search list

Simple manipulations(2)

⇒ PS1= some different prompt for the shell – below is all the junk I might imagine:

- PS1=\$HOSTNAME:\$LOGNAME:\$PWD:!\>

- ! is the current command number

- \> escapes the > so it is taken as a literal

- Examine the impact of quoting

- PS1=\${PWD##*/}:!\> – fixed at time var set

- PS1="\${PWD##*/}:!\>" – fixed at time var set

- PS1='\${PWD##*/}:!\>' – interpreted when "run"

More Standard Variables(1)

⇒ The Korn Shell has about a dozen standard variables it sets. The most interesting are:

- ENV = the name of a startup file
- PWD and OLDPWD = the current previous working dir
- PPID = process number of the shells parent
- FPATH = the path to search for function files
- RANDOM = provides a random number
- HISTFILE and HISTSIZE = the name of the command history file and the number of commands kept

More Standard Variables(2)

- `LINES COLUMNS PS3` = are variables that are used by the `select` command to display choices
- `LINENO` = current line number in a script or function
- `PS4` = prompt string used in debugging mode. Assuming `set -x`, `PS4` might be set to `'$LINENO: '`
- `SECONDS` = the number of seconds that have elapsed since the start of a shell
- `TMOUT` = the amount of time a shell waits for a prompt before exiting – normally set by sys admin and read only
- `$_` = pathname of a script initially; later stores the last argument of the previous command – like `perl`.

Variable Related Functions(1)

⇒ unset

- A variable can be unset using unset

⇒ set

- prints all the names of shell variables
- set options can be used to control variables
 - -A set variable as an array
 - -k allows assignments on the command line
 - -u treat unset variables as errors
 - -v show each command line as executed
 - -x show commands and arguments as executed
 - -- turn off option processing

Variable Related Functions(2)

⇒ typeset is a very powerful command for controlling variables:

- typeset –option var=value

- -x mark variable for export
- -i[n] define variable as an integer – if n is specified, it is the base
- -l or -u convert value to lower or upper case
- -L[n] or -R[n] make value a left or right justified truncated or padded string of length n
- -r mark variable as read only

Korn Shell Arithmetic

- ⇒ Korn shell arithmetic assumes that variables have been defined as integers
- ⇒ There are two forms for doing arithmetic
 - `var=((arith. expr.))`
 - `$((var=arith. expr.))` or `$((arith. expr.))`
- ⇒ Variables that are being accessed in the expression do not require the specification of the `$` preceding the variable, but it is good form to use it.

Korn Shell Arithmetic Example

⇒ Define integers and assign some values

- `typeset -i a=20 b=14 c=18 d=19`
- `typeset -i x y z`
- `typeset -12 bx #base2`
- `typeset -i16 hx #base16`

⇒ Do some calculations and assignments

- `let x=a*b+c`
- `let bx=x hx=x`

⇒ Echo the results

- `echo $x $bx $hx`
 - 298 2#100101010 16#12a

Commands

- ⇒ System commands
- ⇒ Process commands
- ⇒ Information Retrievers
- ⇒ Disk and Directory
- ⇒ General Utility
- ⇒ File related
 - General files
 - Data files
 - Program files
 - Worlds in themselves

System Commands(1)

- ⇒ echo – allows status information or debugging
 - ksh echo does not allow -n, printf preferred
- ⇒ passwd – allows you to change your password
- ⇒ chgrp – change the group to which a file belongs
- ⇒ chmod – change the protections on a file
- ⇒ clear – clear the display
- ⇒ stty – set terminal I/O properties
- ⇒ touch – change the dates of last access for a file – if the file named doesn't exist, it will be created

System Commands(2)

- ⇒ set – listing of variables
 - option switches allow control of how variables are set
- ⇒ unset – makes a variable undefined
- ⇒ typeset – allows control of the values assigned to variables
- ⇒ xargs – a mechanism for allowing more than ten arguments to be passed to a command
- ⇒ tee – duplicate standard input sending one copy to a named file and another copy to standard output

Process Commands(1)

- ⇒ `bg` – places a suspended process (^Z) in the background. `fg` moves the last background process to the foreground.
- ⇒ `nice` – runs a command (with arguments) at a lower priority
- ⇒ `ps` – lists processes
- ⇒ `sleep` – wait a specified number of seconds before executing another command
- ⇒ `kill` – stop a process

Process Commands(2)

- ⇒ `at`, `atq`, `atrm` – `at` runs a command at a specified time. `atq` check the queue and `atrm` removes a given scheduled job.
- ⇒ `nohup` – allows a command to be run separated from the parent process such that the command continues to run after the user logs out.
- ⇒ `time` – run a command showing time used. (`timex` – also runs a command, but allows more options)
- ⇒ `truss` – show system calls and signals for a provided command or a process id.

Information Retrievers(1)

- ⇒ date – prints the current date and time
- ⇒ finger – displays data about one or more users
- ⇒ groups – show the groups a user belongs to
- ⇒ id – list user and ids – individual and group
- ⇒ logname – lists your login name
- ⇒ env – displays the current environment variables – similar to set without options
- ⇒ hostname – prints the name of this host

Information Retrievers(2)

- ⇒ type – describe the type of a command – i.e built in, function, external,
- ⇒ which – list the fully qualified pathname of a command
- ⇒ apropos – lookup keywords for man pages and display the man pages that may be relevant
- ⇒ man – display a man page
- ⇒ whatis – print a brief description of a program

Information Retrievers(3)

- ⇒ w – print systems status and who is on
- ⇒ who – print current sessions
- ⇒ users – list logged in users in a space separated list – like who
- ⇒ fgrep – simple file search program – doesn't use patterns
- ⇒ grep – general regular expression program to find patterns in text (egrep extended version)

Simple Directory Commands

- ⇒ `cd` – change to a named directory
- ⇒ `pwd` – print the current working directory
- ⇒ `ls` – list information about a file

Disk and Directory

- ⇒ mkdir – create a directory
- ⇒ rmdir – remove a directory
- ⇒ df – show free disk blocks for all mounted drives
- ⇒ du – show disk usage for the named directory
- ⇒ find – find a file in a directory subtree
 - Need to specify the name being searched for
 - Need to specify print to print the name when found
 - Was designed to execute commands on found files
- ⇒ dircmp – compare the contents of two directories

General Utility

- ⇒ `cal` – a utility to print a calendar
- ⇒ `calendar` – an appointment management system
- ⇒ `dc` – an interactive desk calculator
- ⇒ `bc` – a program to do arbitrary precision arithmetic in multiple bases
- ⇒ `od` – produces a dump of a file – an octal dump.
Many switches allow additional forms of display.

File Related Commands (Common)

- ⇒ `cat` – list file contents to the screen; it can be used to join a set of files together
- ⇒ `cp` – copy a file
- ⇒ `diff` – compare two files for differences
- ⇒ `mv` – move or rename a file
- ⇒ `rm` – remove a file
- ⇒ `ln` – with the `-s` option, create a symbolic link to a file. With `-s`, deleting the link does not delete the source. Without `-s` the link is the same as the file

File Related Commands (2)

- ⇒ `tr` – substitute chars in `string2` for chars in `string1`
- ⇒ `head` – look at the starting lines of a file
- ⇒ `tail` – look at the ending lines of a file
- ⇒ `file` – provides information about the types of files
- ⇒ `fgrep` – simple form of `grep` and `egrep` for finding none regular expression patterns
- ⇒ `fmt` – fills and joins text – simple formatting
- ⇒ `pr` – a simple formatting program for files
- ⇒ `wc` – count the characters, words, and lines in a file

Data File Related Commands

- ⇒ cut – cut columns out of a file
- ⇒ dd – copy and convert the input file to an output file doing a number of conversions
- ⇒ join – join columns of two files based on common ids
- ⇒ paste – join files into a common file of multiple columns
- ⇒ sort – sort a file based on contents
- ⇒ uniq – remove adjacent duplicate lines – often used with sort
- ⇒ split – splits a file into files of a given number of lines
- ⇒ csplit – splits a file based on a pattern

Commands related to transfer

- ⇒ `compress` – one of a family of programs to compress a file using Lempel-Ziv. Some systems will have `zip`, `gzip`, or other compression programs
- ⇒ `uncompress` – the companion program to `compress`
- ⇒ `tar` – move files in and out of a “tape” archive
 - Options are `-c` create `-u` update `-x` extract
 - `-f` followed by filename provides the target
- ⇒ `ar` – move object files in and out of a library archive
- ⇒ `zcat` – like `uncompress` except that it puts the file to standard out

Programming File Related

- ⇒ nl – number the lines in a file
- ⇒ strings – search binary files for string of more than four characters
- ⇒ expand – expand tab characters into spaces
- ⇒ unexpand – convert multiple spaces into tabs
- ⇒ uuencode – allows a file with binary characters to be encoded such that it can be mailed without problems
- ⇒ uudecode – the companion to uuencode

Functions and Aliases

⇒ aliases

- `alias str="command"`
- eg. `alias dir="ls -al | grep '^d'`
- `alias -x` exports the alias to sub shells

⇒ functions

- `function name {`
- `definition`
- `}`
- use `"export name"` to make a function available to spawned processes
- Functions can manipulate command line arguments
- In scripts, function arguments hide command line arguments

Some Simple Uses of alias

- ⇒ `alias type=cat`
- ⇒ `alias -x dir="ls -l"`
- ⇒ `alias -x pdir="ls -l | more"`
- ⇒ `alias sp='echo $PATH | tr ":" "\n" | sort'`
- ⇒ `alias wd="cd /home/spring/projects/current"`

A Simple Function

```
function sys
{
    printf "The time is: ";
    w | head -1 | cut -c 0-8;
    printf "System stats: ";
    w | head -1 | cut -c 9-70;
    printf "Number of user shells: ";
    echo $(( `w | wc -l` - 2 ));
    printf "Number of processes: ";
    echo $(( `ps -ef | wc -l` - 1 ));
    printf "Number of different process owners: ";
    echo $(( `ps -ef | cut -c 0-9 | sort | uniq | wc -l` -1 ));
    printf "Number of root processes: ";
    ps -ef | cut -c 0-9 | grep root | wc -l;
}
```

Shell history and editing

- ⇒ Use `set -o vi` to set the editing mode to vi
 - This should be done in `.profile`
 - Use “ESC” to invoke the editor
 - Use `j` and `k` to move up and down the sequence
 - Use history to reissue commands
 - Consider installing the bash shell for even easier command line editing

Details on selected Commands

- ⇒ ls
- ⇒ sort and uniq
- ⇒ vi
- ⇒ man
- ⇒ expr
- ⇒ grep, egrep, and fgrep
- ⇒ dd
- ⇒ test
- ⇒ find

ls

⇒ Some of the ls options

- -a will list both .files as well as all others
- -l will provide all file information
- -R will recursively list subdirectories
- -t, -u list files by modification or access time

⇒ Some games we might want to play

- `ls | wc -l` – count the files
- `cat `ls *.txt` | more` – page through all the text files

sort and uniq

⇒ Some of the sort options

- -b ignore leading spaces
- -d sort in dictionary order, ignoring punctuation
- -f ignore case
- -r reverse the sort order
- -tc field separator is the character c
- -n skip n fields before starting sort

⇒ Some of the uniq options

- -n ignore first n fields
- -c print lines once with count

⇒ Some games

- `sort records.dat | uniq`

man

- ⇒ man is generally used by simply typing man topic and prints the man page on topic
- ⇒ man -k keyword prints a one line summary of any command that has a keyword matching keyword
- ⇒ man -s section topic prints the man page for topic found in section
 - section 1 is user commands
 - section 2 is system call
 - section 3 is functions, etc.

Regular expressions

- ⇒ In Unix, patterns can be used to match strings. These patterns are called regular expressions
 - The shell uses simplified regular expressions for files (see above)
 - The Korn shell uses an expanded set of file expressions (see above)
 - grep uses a “more normal set” and egrep uses an expanded regular set

fgrep, grep, and egrep

- ⇒ fgrep is the most basic form – it searches files for simple pattern – regular expressions aren't used.
- ⇒ grep is used most frequently
 - The general form is in a pipe
 - Process | grep pattern
- ⇒ grep allows several options
 - -I case insensitive
 - -n print lines and line numbers
 - -l print filenames but not matched lines
- ⇒ egrep uses an extended set of pattern matching rules

The Normal Regular Expressions

- ⇒ Any string can be a pattern
 - 'abcde' looks for precisely that string
- ⇒ Any single character can be defined as a set
 - '[AEIOU]ppp' – a capital letter vowel followed by ppp
 - [A-Z]abc – any capital followed by abc
- ⇒ The '.' is used to mean any character
- ⇒ Any single character can be modified by count
 - abx^*cd – ab followed by zero or more x's followed by cd
 - $M.*M$ – M followed by zero or more characters followed by and M
 - $N?abc$ – an optional N followed by abc

dd

- ⇒ dd can be used to convert files in various formats
- ⇒ The normal form for dd would either be in a pipe or with redirection of standard input and output
- ⇒ The conv = flags options allows:
 - ascii = convert ebcdic to ascii (and ebcdic)
 - lcase = uppercase to lowercase (and ucase)
 - swab = swap pairs of bytes – little and big endian
- ⇒ The skip = n option allows n blocks to be skipped in input

find

- ⇒ The find command is often used to locate a file. It searches subdirectories from a given starting point:
 - `find ~spring -name xyz -print`
- ⇒ Searching the entire file system using wildcards:
 - `find / -name *.c -print`
- ⇒ Commands can be executed for each find
 - `find / -name core -exec rm -f {} \;`
 - `{}` places the filename and `\;` indicates command end
 - `find / -name core -ok rm -f {} \;` causes interactive confirmation

Introduction to Scripts

- ⇒ Scripts can do anything that can be done on the command line
- ⇒ Scripts also have a set of loops and control structures
- ⇒ Normally, the first line of a script is the location of the shell. The line takes the form:
 - `#!/usr/bin/ksh` – or whatever the path of the shell is
- ⇒ Comments are preceded by a `#` and continue to the end of the line

A First Simple Script

```
echo "The number of arguments is $#"  
echo "The argument string is \"$*\""  
count=0;  
for i in $*  
do  
    count=`expr $count + 1`  
    echo "Argument $count. $i"  
done
```