ECS 40

UNIX Lecture Notes

- I. UNIX commands you should already know.
 - A. cat {fileName}* List contents of file(s).
 - B. **cd** [directoryName] Change directory.
 - C. **cp** *sourceFilename destinationFileName* Copies a file.
 - D. **cp** {*sourceFilename*}+ *destinationDirectory* Copies file(s) into a directory.
 - E. **lpr** –h [-P*printerName*] {*fileName*}+ Prints file(s). –h = without header page.
 - F. **Is** –adlR {filename}* {directoryName}* Lists information about files. –a = all files including those beginning with a period. –d = list directory entries instead of contents. –l = long format for each file. –R = recursively list contents of directory(s).
 - G. **mkdir** { directoryName} + Creates directory(s).
 - H. **mv** *oldFileName newFileName* Renames a file or directory.
 - I. **mv** {fileName}+ directoryName Moves listed files into the directory.
 - J. pwd List current working directory.
 - K. **rm** –irf {fileName}* Removes file(s). -i = prompts. –r = recursively. –f inhibit prompts.
 - L. **rmdir** { directoryName} + Removes empty directories.
- II. Simple UNIX utilities
 - A. **chmod** -R *change* $\{fileName\}+$ Changes permissions of file(s). -R = recursively. *Change* can be an octal or of the form *cluster*[+-=] *permissions*, where *cluster* can be u (user), g (group), o (others), or a (all); and *permissions* can be r (read), w (write), or x (execute).
 - B. **diff** *filename1 filename2* Compares files line by line and produces a list of changes to *filename1* to make it identical to *filename2*. No output indicates that the files are identical. Three kinds of changes listed by diff: additions, deletions, and changes.
 - 1. Additions

firstStart a secondStart, secondStop

> lines from the second file to add to the first file.

2. Deletions

firstStart, firstStop d lineCount

< lines from the first file to delete.

3. Changes

firstStart, firstStop c secondStart, secondStop

- < lines in the first file to be replaced
- ----
- > lines in the second file to be used for the replacement
- ---
- C. **head** –n {*fileName*}* Displays the first *n* lines of file(s). If no *n*, then it defaults to 10.
- D. **less** {fileName}* List contents of files(s) one screen at a time.
- E. **In** –s *{filename}*+ *[directoryName]* Creates a hard link(s) to file(s) in the current directory unless *directoryName* is supplied. –s = create soft (symbolic) link(s), which can refer to files in another file system.
- F. **sort** -tc -r -k *start_field* [, *end_field*] { *fileName*}* = Sorts a file in ascending or descending order.
 - 1. -tc = specify field separator, c, instead of white spaces.

- 2. -r = descending order.
- 3. Sort field numbering starts at one. •If no *endField*, then all fields following the *startField* are used for sorting.
- 4. sort -t, -r -k 3,4 test.csv will sort the lines of test.csv in descending order based on the 3rd through 4th fields which are separated by commas.
- G. **tail** –n $\{fileName\}^*$ Displays the last n lines of files(s). If no n, then it defaults to 10.
- H. **wc** –lwc {*fileName*}* Counts the number of lines (-l), words (-w), and/or characters (-c) of files(s).
- III.Regular expressions used in grep, awk, sed, and vi.
 - A. . = single character. In filename substitution this a "?"
 - B. [..] = any single character in the bracket.
 - C. * = zero or more
 - D. $^{\circ}$ = beginning of line.
 - E. \$ =end of line
 - F. \setminus = The meaning of a metacharacter is inhibited.
 - G. Extended regular expressions. Used by awk and grep -E
 - 1. c+ matches one or more occurrences of character c
 - 2. c? matches zero or more occurrences of character c
 - 3. expression1 | expression2 matches expression1 or expression2
 - 4. (expr1 | expr2) expr3 matches expr1 expr3, or expr2 expr3

IV.UNIX Utilities.

- A. **grep** -ilnvx *pattern* { *fileName*}* = Displays all lines in the file list that contain the pattern.
 - 1. if no filename then standard i/o
 - 2. -i = ignore case.
 - 3. -1 = just list of files displayed.
 - 4. -n = line numbers.
 - 5. -v = display all lines that don't match the pattern.
 - 6. -x = line must be an exact match.
 - 7. Examples

```
% cat file1.cpp
#include <stdio.h>
% grep "std" file1.cpp
#include <stdio.h>
% grep "Std" file1.cpp
% grep -i "Std" file1.cpp
#include <stdio.h>
% grep -x "std" file1.cpp
% grep -x "#include <stdio.h>" file1.cpp
#include <stdio.h>
% grep -x "#include <Stdio.h>" file1.cpp
% grep -xi "#include <Stdio.h>" file1.cpp
#include <stdio.h>
% grep -xin "#include <Stdio.h>" file1.cpp
1:#include <stdio.h>
% grep -lxin "#include <Stdio.h>" file1.cpp
file1.cpp
```

B. **find** *pathList expression* = Recursively descends through *pathList* and applies *expression* to every file.

- 1. -name *pattern* = True if the file's name matches *pattern*, which may include shell metacharacters *, []. ?
- 2. -print = prints out the name of the current file and returns true if **previous** criteria have been met.
- 3. -type ch = True if the type of the file is ch (f = ordinary file, d= directory)
- -exec *command* = True if the exit code from executing *command* is
 Command must be terminated by an escaped semicolon (\;). If you specify {} as a command line argument it is replaced by the name of the current file.
- 5. -perm octal
- 6. -size [+-]size_int[c] if c then size in characters, else in 512 byte blocks. += greater than -= less than specified size
- 7. -o Short circuiting or. Use \((and \) to surround the clause.
- 8. [-a] = Short circuiting and. Default, so not needed.
- 9. find . \(-name '*.c' -o -name '*.txt' \) -print
- 10. Examples

```
% find .
./hw2
./hw2/file2.cpp
./hw2/file1.cpp
./file1.cpp
% find . -print
./hw2
./hw2/file2.cpp
./hw2/file1.cpp
./file1.cpp
% find . -name file1.cpp
./hw2/file1.cpp
./file1.cpp
% find . -type d
./hw2
% find . -type f
./hw2/file2.cpp
./hw2/file1.cpp
./file1.cpp
% find . -exec cat {} \;
cat: .: Is a directory
cat: ./hw2: Is a directory
#include <stdio.h>
#include <iostream.h>
#include <stdio.h>
용
```

```
find . -exec cat {} \; -print
cat: .: Is a directory
cat: ./hw2: Is a directory
#include <stdio.h>
./hw2/file2.cpp
#include <iostream.h>
./hw2/file1.cpp
#include <stdio.h>
./file1.cpp
% find . -print -exec cat {} \;
cat: .: Is a directory
./hw2
cat: ./hw2: Is a directory
./hw2/file2.cpp
#include <stdio.h>
./hw2/file1.cpp
#include <iostream.h>
./file1.cpp
#include <stdio.h>
% find . -exec grep "stdio.h" {} \; -print
grep: .: Is a directory
grep: ./hw2: Is a directory
#include <stdio.h>
./hw2/file2.cpp
#include <stdio.h>
./file1.cpp
% find hw2 -exec grep "stdio.h" {} \; -print
grep: hw2: Is a directory
#include <stdio.h>
hw2/file2.cpp
```

- C. tar -cxtzZvf [tarFileName] fileList
 - 1. -c = create
 - 2. -f = filename
 - 3. -t = generates a table of contents.
 - 4. -v = verbose mode
 - 5. -x = extract mode
 - 6. -z = Compress (with -c) or decompress (with -x) using gzip.
 - 7. -Z = Compress (with -c) or decompress (with -x) using compress.tar -czf Old40Files.tar.gz 40/f02 40/s02 would create an archive file named Old40Files.tar.gz that would contain all of the files in 40/f02 and 40/s02 directories. After being created the file would have been compressed by gzip.
- V. Shells = a program that is an interface between a user and the raw operating system.
 - A. Built-in commands vs. executable files. **cd** and **umask** are built-in commands. Use **which** utility to determine directory that contains the utility.
 - B. Types and Selecting
 - 1. Bourne (\$), Korn (\$), C(%), tcsh(%) shells. echo \$SHELL /pkg/bin/tcsh
 - 2. chsh doesn't work in CSIF; Ctrl-D doesn't work with tcsh.
 - 3. Start with sh, ksh, csh, tcsh

C. Shell Variables

- 1. Hold values in string format
- 2. Local variables only exist in the shell in which they are defined.
- 3. Environment variables are passed on to subshells.
 - a. To see them use printeny

```
% printenv // edited by Sean
LESSOPEN=|/usr/bin/lesspipe.sh %s
HISTSIZE=1000
HOSTNAME=pc7.cs.ucdavis.edu
LOGNAME=davis
HISTFILESIZE=1000
MAIL=/var/mail/davis
TERM=xterm
HOSTTYPE=i386-linux
PATH=/home/davis/bin:.:/sbin:/usr/sbin:/usr/bin:/usr/X11R6/b
in:/usr/local/bin:/pkq/bin:/usr/local/jdk1.2.2/bin:/altpkq/java/b
HOME=/home/davis
SHELL=/pkg/bin/tcsh
USER=davis
QTDIR=/usr/lib/qt-2.1.0
DISPLAY=:0
LANG=en US
OSTYPE=linux
SHLVL=1
LS COLORS=no=00:fi=00:di=01;34:ln=01;36:pi=40;33:so=01;35:bd=40;3
3;01:cd=40;33;01:or=01;0m=01;35:*.png=01;35:*.tif=01;35:
COLORTERM=
VENDOR=intel
PWD=/home/davis/40/temp
GROUP=users
HOST=pc7.cs.ucdavis.edu
```

- b. PATH is the list of directories that are searched for executables.
- c. Uppercase are copies of lowercase. Lowercase are passed to subshells.
- d. Uppercase Vs Lowercase Examples

```
% echo $user $USER $group $GROUP
davis davis users users
% set user = fred
% echo $user $USER $group $GROUP
fred fred users users
% set USER = derf
% echo $user $USER $group $GROUP
fred derf users users
% setenv GROUP smith
% echo $user $USER $group $GROUP
fred derf smith smith
% set GROUP = jones
% echo $user $USER $group $GROUP
fred derf smith jones
% tcsh
% echo $user $USER $group $GROUP
fred fred smith smith
% set user = sean
% setenv GROUP ECS
% echo $user $USER $group $GROUP
sean sean ECS ECS
```

D. Use of \ to extend a line. Don't follow with a space.

```
% echo this is just a very\
? long line
this is just a very long line
% echo test again\
? this
test again this
% echo test again \
? another
test again another
```

E. Filename substitution

- 1. Wild cards are *, ?, []
- 2. Done by the shell not the utilities themselves. Thus all programs can use it anywhere on a command line..
- 3. Act of pattern replacement is called globbing. Use "set noglob" to stop globbing. Use "unset noglob" to start globbing again. Use single or double quotes to stop globbing.

F. Quoting

- 1. Grave accents: A command surrounded by grave accents "`" not apostrophe or single quote "'" is replaced by its standard output which is called "command substitution".
- 2. Single quotes inhibit wildcard replacement, variable substitution, and command substitution.
- 3. Double quotes inhibit wildcard replacement only
- 4. Example session:

```
% ls
src testfile testfile.txt
% echo $home ls *.txt
/home/davis ls testfile.txt
% echo `$home` `ls *.txt`
/home/davis: Permission denied.
testfile.txt
% echo '$home' 'ls *.txt'
$home ls *.txt
% echo "$home" "ls *.txt"
/home/davis ls *.txt
```

G. Redirection

- 1. Standard input is the default input data stream. Normally attached to the terminal.
- 2. Standard output is the default output data stream. Normally attached to the monitor.
- 3. Standard error is another output data stream used for error messages. Normally attached to monitor.

- 4. Redirection metacharacters enable the user to change the connections of these streams.
 - a. >= write stdout to file (must not exist); >> = append stdout to file (file must exist); <= read stdin from a file; >! = writes even if file exists; >& = write stdout and stderr to file (must not exit); >&! = writes stdout and stderr to file even if file exists; | = sends the output of one process to the input of another process.
- 5. Examples
 - a. Normal standard out standard error with no errors.
 - % find . -name ecs40 -print
 - ./News/ecs40
 - ./public html/ecs40
 - ./ecs40
 - b. Normal with errors.
 - % chmod 0000 ecs50
 - % !find

find . -name ecs40 -print

- ./News/ecs40
- ./public html/ecs40

find: ./ecs50: Permission denied

- ./ecs40
- c. Redirected standard out with errors.
 - % find . -name ecs40 -print > findstdout

find: ./ecs50: Permission denied

- % cat findstdout
- ./News/ecs40
- ./public html/ecs40
- ./ecs40
- d. Redirected standard out with errors. again
 - % find . -name ecs40 -print > findstdout

findstdout: File exists.

- e. Redirected standard out with errors again with overwrite:
 - % find . -name ecs40 -print >! findstdout

find: ./ecs50: Permission denied

- f. Redirected standard out and standard error with errors
 - % find . -name ecs40 -print >&! findstdout
 - % cat findstdout
 - ./News/ecs40
 - ./public html/ecs40

find: ./ecs50: Permission denied

- ./ecs40
- g. Redirected standard out with errors using append.
 - % find . -name ecs40 -print >> findstdout

find: ./ecs50: Permission denied

- % cat findstdout
- ./News/ecs40
- ./public html/ecs40

find: ./ecs50: Permission denied

- ./ecs40
- ./News/ecs40
- ./public_html/ecs40
- ./ecs40

- h. Redirected standard out and standard error to two different files
 - % rm find*
 - % (find . -name ecs40 -print > findstdout) >&

findstderr

- % cat findstdout
- ./News/ecs40
- ./public html/ecs40
- ./ecs40
- % cat findstderr

find: ./ecs50: Permission denied

- H. Piping redirects stdout of process to stdin of next process.
 - 1. Example of piping:
 - % cat grades.txt

ID	Final	Total	Pct	Grade
Maximum	320	979	100	
578945	231	852	87	В
514100	281	848	87	В
958134	285	942	96	A
71570	0	131	13	F

extra line to show sorting

% cat grades.txt | sort

514100	281	848	87	В
578945	231	852	87	В
71570	0	131	13	F
958134	285	942	96	A
ID	Final	Total	Pct	Grade
Maximum	320	979	100	

extra line to show sorting

% cat grades.txt | sort | wc

7 34 152

- 2. Example of piping and quoting:
 - % find . -name e* -print

find: paths must precede expression

% find . -name "e*" -print

./News/ecs40

./public_html/ecs40

./public_html/ecs50

./public_html/ecs50/echo.csp

./.dt/errorlog.older

./ecs50

./ecs50/cusp/explode.exe

./ecs10

./ecs40

./CUSP/explode.exe

./ecs40.tar

./ecs30

% find . -name "e*" -print | sort

./.dt/errorlog.older

./CUSP/explode.exe

./News/ecs40

./ecs10

```
./ecs30
./ecs40
./ecs40.tar
./ecs50
./ecs50/cusp/explode.exe
./public_html/ecs40
./public_html/ecs50
./public_html/ecs50/echo.csp
```

VI. Interactive C Shell

A. Startup

- 1. Startup does /etc/csh.cshrc (not in CSIF) and /etc/csh.login then in user's home it does .cshrc and then .login.
- 2. Each new shell after login just runs .cshrc

B. Aliases

- 1. Create an alias: alias word string.
- 2. Shows the associated alias: alias word.
- 3. Show all aliases: alias
- 4. Remove all aliases that match a pattern: **unalias** pattern

C. History

- 1. List past command lines: history
- 2. !! = last command
- 3. !number = replaced with specified event number
- 4. !prefix = replaced with last command that started with prefix

VII. All Shell Scripts

- A. rc (run command) script, ~/.bashrc, is executed ever time an interactive sub shell is created.
- B. Interpreter line is first line, begins with #!, and indicates the program to be used to run the script. If omitted then, the login shell will spawn a subshell to run the script.
- C. After writing in a text editor, you must explicitly set the executable bit(s) using chmod.
- D. **source** filename = has the current shell execute the script, e.g., **source** .cshrc

VIII. BASH Shell Scripts

- A. **read** can be used to read one or more variables interactively from the user.
- B. Parameters: \$0, \$1 \$*, or "\$@" is the complete set of command line arguments. \$# is the number of elements in the argument list.
 - 1. **shift** = causes all of the positional parameters \$1..\$n to be renamed \$2..\$(n-1) and \$1 to be lost. Note that \$0 remains unchanged.

2. Parameter and shift example script:

```
[davis@lect15 notes]$ cat parameters.sh
#! /bin/bash
echo Number of arguments: $#argv
echo 'Zeroth argument, $0: ' $0
echo 'First argument, $1: ' $1
echo 'Second argument, $2: ' $2
echo 'All arguments, $*: ' $* ' $@:' $@
shift
echo 'New arguments: $0 = ' $0 ' $1 = ' $1
echo 'New all args = ' $@
[davis@lect15 notes]$ parameters.sh A B C D
Number of arguments: 4argv
Zeroth argument, $0: parameters.sh
First argument, $1: A
Second argument, $2: B
All arguments, $*: A B C D $0: A B C D
New arguments: \$0 = parameters.sh \$1 = B
New all args = B C D
[davis@lect15 notes]$
```

- C. Computation and String Handling:
 - 1. Assignment is simple, e.g., x = 5; y = 10
 - 2. Use (()) construct for numeric computation, e.g. ((z = x + y))
 - 3. Use \${ variable operator pattern} construct for string manipulation.
 - 4. Given bash-3.00\$ filename=/home/davis/archive/hope.tar.gz
 - a. operators # = delete shortest segment that matches *pattern* at beginning of *variable*.

```
bash-3.00$ echo ${filename#*ho}
```

me/davis/archive/hope.tar.gz

b. operator ## = delete longest segment that matches *pattern* at beginning of *variable*.

```
bash-3.00$ echo ${filename##*ho}
pe.tar.qz
```

c. operator % = delete shortest segment that matches *pattern* at end of *variable*.

```
bash-3.00$ echo ${filename%ho*}
```

/home/davis/archive/

d. operator %% = delete longest segment that matches *pattern* at end of *variable*.

```
bash-3.00$ echo ${filename%%ho*}
/
```

- D. Boolean Expressions:
 - 1. **test** *expr1* operator *expr2*, or [*expr1* operator *expr2*], or [[*expr1* operator *expr2*]]
 - a. numerical comparison operators are: -eq, -ne, -gt, -ge, -lt, and -le (less than or equal)
 - b. Binary string comparison operators are: =, !=, and ==
 - c. the [[]] construct allows wild cards
 - 2. **test** option *expr*, or [option *expr*]
 - a. String options: -n (not null), -z (is null), and just the string itself tests if it is assigned and not null.

- b. File attribute testing options: -f (regular), -r (readable), -w (writable), -x (executable), -d (directory), -s (exists and size > 0), and -e (exists), -z (exists but has a size of zero).
- 3. Logical Operators: && and ||

```
E. Control Structures
```

```
    if expr1
        then # expr evaluates to true
        list1
        elif expr2
        then
        list2
        else
        list3
        fi

    case expr in
        pattern1) list;
        pattern3) list2;;
        pattern4 / pattern3) list2;;
        *) defaultList
```

3. **for** variable_name **in** (Word_list) ; **do** commandlist

done

esac

- 4. **while**(expr) ; do commandlist **done**
- 5. **break** and **continue** work within both for and while loops.

IX.Example scripts

```
[davis@lect15 notes]$ cat case.sh
#! /bin/bash

while [ $# -gt 0 ] ; do
  case $1 in
    *.tar.gz) echo $1 is gzipped tar ;;
    *.Z) echo $1 is compressed ;;
    *.cpp | *.c ) echo $1 is C based ;;
    parameters.sh) echo $1 is parameters.sh ;;
    *.tar) echo $1 is just tarred ;;
    *.tar.Z) echo $1 compressed tar ;;
    *) echo echo $1 is neither compressed nor tarred esac
    shift
done # while
```

```
[davis@lect15 notes]$ case.sh f.Z f.tar.Z f.tar f.tar.gz
f.Z is compressed
f.tar.Z is compressed
f.tar is just tarred
f.tar.qz is gzipped tar
[davis@lect15 notes]$ case.sh f.zip parameters.sh f.cpp
echo f.zip is neither compressed nor tarred
parameters.sh is parameters.sh
f.cpp is C based
[davis@lect15 notes]$
[davis@lect15 notes]$ cat compile.sh
#! /bin/bash
for arg in $0; do
  rm a.out 2> /dev/null
  if [ ! -r $arg ]
  then
    echo $arg is not readable
    if [[ $arg == *.c ]]
    then
      if qcc $arq
      then
        a.out
      else
          echo $arg did not compile
      fi # if compiling worked
    elif [[ $arg == *.cpp ]]
    then
      g++ $arg
      if test -e a.out
        then
          a.out
      fi # if a.out exists
    else
      echo $arg is not a C or C++ file
    fi # if arg is .c
  fi # if readable
done
[davis@lect15 notes] $ compile.sh hello.c hello.cpp whoops.c bad.c hello.p
Hello, C world!
Hello, C++ world!
whoops.c is not readable
bad.c: In function 'main':
bad.c:5: error: syntax error before string constant
bad.c did not compile
hello.p is not a C or C++ file
[davis@lect15 notes]$
```

- X. **sed** [sed_command] [-e script] [-f scriptfile] { fileName } *
 - A. Edits an input stream according to a script that contains editing commands.
 - B. Surround scripts on command line with single quotes.
 - C. Commands
 - 1. Address is either line number, or a regular expression / /. \$ selects last line.
 - 2. Address range can a single address or a couple of addresses separated by commas. If two addresses then the action is applied to all lines between the addresses, inclusive.
 - 3. If no address, then applied to all lines.
 - 4. Append text after line(s). Must be done using a script file.

```
sed address a\
```

```
[davis@lect15 notes]$ cat sedFile.txt
```

```
Line One
Line Two
Line Three
```

[davis@lect15 notes]\$ cat sedAfile

```
2,3 a\
Stuff* \
Junk
```

[davis@lect15 notes]\$ sed -f sedAfile sedFile.txt

```
Line One
Line Two
Stuff*
Junk
Line Three
Stuff*
Junk
[davis@lect15 notes
```

5. Replace text with change command. Must be done using a script file.

```
\textbf{sed} \ \textit{addressRange} \ \textbf{c} \backslash
```

text

[davis@lect15 notes]\$ cat sedCfile

```
2,3 c\
Stuff* \
Junk
```

[davis@lect15 notes]\$ sed -f sedCfile sedFile.txt

```
Line One
Stuff*
Junk
```

[davis@lect15 notes]\$

6. Insert text before line(s). Must be done using a script file.

```
sed address i\
```

text

[davis@lect15 notes]\$ cat sedIfile

```
2,3 i\
Stuff* \
Junk
```

[davis@lect15 notes]\$ sed -f sedIfile sedFile.txt

```
Line One
Stuff*
Junk
Line Two
Stuff*
Junk
Line Three
```

[davis@lect15 notes]\$

7. Delete text: **sed** *addressRange* **d**

```
a. sed '2,3 d' test1.hw
b. sed '/include/d' test2.txt
c. sed '/if/endif/ d' testhw
```

- 8. Append the contents of the file name after the line: **sed** address **r** filename
 - a. sed '4r test2.txt' testhw
- 9. Substitute the first occurrence of the regular express with str: sed addressRange s/expr/str/hp9% ps

```
PID TTY TIME COMMAND 1152 ttyp2 0:00 telnetd 1187 ttyp2 0:00 ps 1153 ttyp2 0:00 tcsh
```

hp9% ps|sed s/ttyp/whoops/

```
PID TTY TIME COMMAND

1152 whoops2 0:00 telnetd

1188 whoops2 0:00 ps

1153 whoops2 0:00 tcsh

1189 whoops2 0:00 sed
```

hp9% echo \$path

/home/davis/bin /pkg/bin /bin /usr/bin /usr/sbin /usr/dt/bin /usr/bin/X11 . /alt pkg/maxplus2/bin

hp9% echo \$path | sed s/bin/binary/

/home/davis/binary /pkg/bin /bin /usr/bin /usr/sbin /usr/dt/bin /usr/bin/X11 . / altpkg/maxplus2/bin

10. Substitute the every occurrence of the regular express with str: **sed** addressRange **s**/expr/str/**g** hp9% echo \$path | **sed** s/bin/binary/**g**

/home/davis/binary /pkg/binary /binary /usr/binary /usr/sbinary /usr/dt/binary /usr/binary /usr/sbinary /usr/dt/binary /usr/binary /linary /usr/sbinary /usr/dt/binary /usr/binary /usr/sbinary /usr/dt/binary /usr/binary /usr/sbinary /usr/dt/binary /usr/sbinary /usr/sbinary /usr/dt/binary /usr/sbinary /u

- XI. awk -Fc [-f awkfileName] program {fileName}*, where c is field separator if -F option
 - A. If the program is on the command line then surround it with single quotes.
 - B. Processes its input one line at a time applying user-specified awk pattern commands to each line with the format [condition] [{action}]
 - 1. If no condition then action is performed on all lines.
 - 2. If no action then the line is printed to standard out.
 - C. Built-in variables: NF = number of fields in a line; NR = contains the line number of the current line; \$1 is first field, \$2 is second field .. \$NF is the last field.
 - D. Conditions
 - 1. BEGIN = triggered before first line; END = triggered after last line
 - 2. Condition ranges: <first expression>, <second expression> then awk performs the action starting at the first line that satisfys the first expression, and stops when it reaches a line that satisfys the second expression.
 - 3. Patterns

- a. $/^well/ = starting with well$
- b. $\frac{dumb}{decomp} = ending with dumb$
- c. /if*then/ = line with "if" followed by a "then" somewhere

E. Actions

- 1. if , if else, while, for, break, continue
- 2. next = skip remaining commands in program, start next cycle
- 3. exit = exit awk
- 4. var = expression.
- 5. print [list of expressions], eg. print \$1 \$3 \$NF
- 6. printf format [, list of expressions], e.g. {printf "line# = %d, words = %d\n", NR, NF}

```
hp9% echo $path
```

```
/home/davis/bin /pkg/bin /bin /usr/bin /usr/sbin /usr/dt/bin /usr/bin/X11 . /alt
pkg/maxplus2/bin
hp9% ps | awk /ps/
  1194 ttyp2
              0:00 ps
hp9% ps | awk ' BEGIN {print "first"} /5/ {print $2 $NF}'
first
ttyp2telnetd
ttyp2tcsh
hp9% ps | awk 'END {print "Done"} /5/ {print $1, $3, NF}'
1152 0:00 4
1153 0:00 4
Done
hp9% ps
  PID TTY
                 TIME COMMAND
  1152 ttyp2
                 0:00 telnetd
                 0:00 ps
  1219 ttyp2
  1153 ttyp2
                 0:00 tcsh
hp9% ps | awk '/5/ {printf"PID = %d line# = %d, shown# = %d\n", $1, NR, ++count}'
PID = 1152 line# = 2, shown# = 1
PID = 1153 line# = 4, shown# = 2
hp9% ps | awk '/TIME/ , /52/ {for (i = 0; i < NR; i++) print i, $1}'
0 PID
0 1152
1 1152
hp9% ps | awk '/TIME/ , \frac{52}{\text{for (i = 0; i < NR; i++) print i, $1}}' | wc
hp9%
```

XII. Processes

- A. Assigned unique Process IDs (PID) sequentially by OS.
- B. Created by OS, and other applications to do specific tasks.
- C. **ps** -eulf gets snapshot of current processes. e= every process; f= full format; l= long format, u= specify user.
 - 1. PROCESS STATE CODES
 - a. D uninterruptible sleep (usually IO)
 - b. R runnable (on run queue)
 - c. S sleeping
 - d. T traced or stopped
 - e. Z a defunct ("zombie") process
 - f. W has no resident pages
 - g. < high-priority process
 - h. N low-priority task
 - i. L has pages locked into memory (for real-time and custom IO)

D. top provides ongoing total system process information and ps sorted by CPU Time

E. ps Example

[davis@lect15 ~] [davis@lect15 ~]\$ find / -name hello >& /dev/null

Suspended

[davis@lect15 ~]\$ ps

```
PID TTY TIME CMD
17613 pts/0 00:00:00 tcsh
17660 pts/0 00:00:00 find
17696 pts/0 00:00:00 ps
```

- F. ps Long Format Examples
 - 1. F = Process flags 100 = used super-user privileges 040 = forked but didn't exec
 - 2. UID = Effective User ID
 - 3. PPID = Parent Process ID
 - 4. PRI = Priority. The smaller the value, the higher the priority.
 - 5. NI = Nice
 - 6. SZ = Size. Size of the process' data and stack in kilobytes.

[davis@lect15 ~]\$ ps -f

```
PID PPID C STIME TTY
UID
                                         TIME CMD
        17613 17612 0 13:12 pts/0
                                     00:00:00 -tcsh
davis
        17660 17613 0 13:24 pts/0
davis
                                     00:00:00 find / -name hello
        17697 17613 0 13:40 pts/0
                                     00:00:00 ps -f
davis
[davis@lect15 ~]$ ps -1
      UID
            PID PPID C PRI NI ADDR
                                         SZ WCHAN TTY
                                                               TIME CMD
       696 17613 17612 0 72
                              0
                                        722 10817b pts/0
                                                           00:00:00 tcsh
                                                         00:00:00 find
000 T
       696 17660 17613 0 69
                               0
                                        428 108e50 pts/0
       696 17700 17613 0 74
000 R
                               0
                                        635
                                                 - pts/0
                                                           00:00:00 ps
```

G. ps Showing Every Process

[davis@lect15 ~]\$ ps -ef // shortened by Sean PID PPID C STIME TTY root 1 0 0 2002 ? 00:00:04 init [5] 2 1 0 2002 ? 00:00:00 [keventd] root 3 1 0 2002 ? 00:00:00 [kapm-idled] root 4 1 0 2002 ? 00:00:02 [kswapd] root 393 1 0 2002 ? 00:00:00 syslogd -m 0 root 398 1 0 2002 ? 00:00:00 klogd -2 root 412 1 0 2002 ? 00:00:03 portmap rpc 427 1 0 2002 ? 00:00:00 rpc.statd rpcuser 660 1 0 2002 ? 00:00:07 /usr/sbin/sshd root 702 1 0 2002 ? 00:00:00 lpd Waiting lp 717 1 0 2002 ? 00:00:00 rpc.rusersd nobody 729 1 0 2002 ? nobody 00:00:00 rpc.rwalld 1 0 2002 ? 804 00:00:17 xfs -droppriv -daemon 829 1 0 2002 tty1 00:00:00 /sbin/mingetty tty1 root. 1 0 2002 tty2 830 00:00:00 /sbin/mingetty tty2 root 1 0 2002 ? 00:00:00 /usr/bin/kdm -nodaemon root 835 17612 660 0 13:12 ? 00:00:00 /usr/sbin/sshd root davis 17613 17612 0 13:12 pts/0 00:00:00 -tcsh 17660 17613 0 13:24 pts/0 00:00:00 find / -name hello davis davis 17698 17613 0 13:40 pts/0 00:00:00 ps -ef

H. ps –u Example

[davis@lect15 ~]\$ ps -u nobody

PID	TTY	TIME	CMD
717	?	00:00:00	rpc.rusersd

729 ? 00:00:00 rpc.rwalld

I. top Example

[davis@lect15 ~]\$ top // shortened by Sean

1:50pm up 10 days, 15 min, 4 users, load average: 0.00, 0.00, 0.00 57 processes: 55 sleeping, 1 running, 0 zombie, 1 stopped CPU states: 0.1% user, 0.1% system, 0.0% nice, 0.4% idle Mem: 126640K av, 99544K used, 27096K free, OK shrd, 5356K buff Swap: 530104K av, 40K used, 530064K free 62936K cached PID USER PRI NI SIZE RSS SHARE STAT %CPU %MEM TIME COMMAND 17704 davis 16 0 968 968 772 R 2.8 0.7 0:00 top 1 root 8 0 544 544 476 S 0.0 0.4 0:04 init 0 2 root 9 0 0 0 SW 0.0 0.0 0:00 keventd 9 0 0 0 3 root 0 SW 0.0 0.0 0:00 kapm-idled 0 9 0 0 0.0 0.0 4 root 0 SW 0:02 kswapd 9 0 0 0 0.0 0.0 5 root 0 SW 0:00 kreclaimd 9 0 0 0 0 SW 0.0 0.0 0:00 bdflush 6 root 9 0 0 0 0 SW 0.0 0.0 0:00 kupdated 7 root -1 -200 0 0 SW< 0.0 0.0 0:00 mdrecoveryd 8 root 9 0 588 588 0.0 0.4 0:00 syslogd 393 root 484 S 398 root 9 0 1080 1080 456 S 0.0 0.8 0:00 klogd

XIII. Signals

A. Programs must deal with events that must interrupt the regular flow of a program.

Macro	#	Default	Description
SIGINT	2	quit	interrupt (Ctrl-C)
SIGTRAP	5	dump	trace trap (used by debuggers)
SIGFPE	8	dump	arithmetic exception
SIGKILL	9	quit	kill (cannot be caught, blocked or ignored.)
SIGALRM	14	quit	alarm clock
SIGTERM	15	quit	termination (default for kill utility)
SIGUSR1	16	quit	user signal 1
SIGCHLD	18	ignore	child status changed.
SIGSTP	24	suspend	suspend. (Ctrl–Z)
SIGCONT	25	ignore	resume. (fg)

- B. **trap** 'command_list' signal_list has the BASH script execute the command_list when one of the signals is caught.
 - 1. An empty *command_list* has the script ignore the signal listed in the *signal_list*.
 - 2. Signals can be listed by number, e.g. 1 2 15, or name, e.g., HUP INT TERM

XIV. Process control

- A. Ctrl-Z to suspend the process in the foreground.
- B. **bg** to place suspended process in background.
- C. & at end of command to place process immediately in background.
- D. **jobs** displays a list of the shell's jobs.
- E. **fg** [%job] resumes the specified job as the foreground process. If no job# then last job referenced.
- F. **sleep** *seconds* Suspends a process for *seconds* seconds.
- G. wait [pid] Suspends a process until one of its children (or a specific child if pid is provided) terminates.
- H. **kill** [-SignalID] {PID or %job}+ to send a signal to a process. Default is SIGTERM which will terminate it.

```
I. Examples
   1. Use of Ctrl-Z, bg, and fg.
     % find / -name ecs >&! findfile
     Suspended
     % bg
     [1]
             find / -name ecs >& findfile &
     % ps
        PID TTY
                      TIME COMMAND
       1291 ttyp2 0:00 telnetd
1292 ttyp2 0:02 tcsh
2371 ttyp2 0:00 ps
2370 ttyp2 0:00 find
     % fg
     find / -name ecs >& findfile
     ^C
  2. Use of &, jobs, and kill
      [davis@lect15 ~]$ find / -name ecs > & ! findfile &
     [1] 18308
     [davis@lect15 ~]$ jobs
      [1] + Running
                                             find / -name ecs >& findfile
     [davis@lect15 ~]$ fg
     find / -name ecs >& findfile
     Suspended
     [davis@lect15 ~]$ find / -name ecs > & ! findfile &
     [2] 18309
     [davis@lect15 ~]$ jobs
     [1] + Suspended
                                             find / -name ecs >& findfile
                                             find / -name ecs >& findfile
     [2] - Running
     [davis@lect15 ~]$ ps
       PID TTY
                          TIME CMD
     17613 pts/0 00:00:00 tcsh
```

[davis@lect15 ~]\$ kill %1 18309

[davis@lect15 ~]\$ jobs

[1] + Terminated

[2] + Terminated

[davis@lect15 ~]\$

find / -name ecs >& findfile

find / -name ecs >& findfile