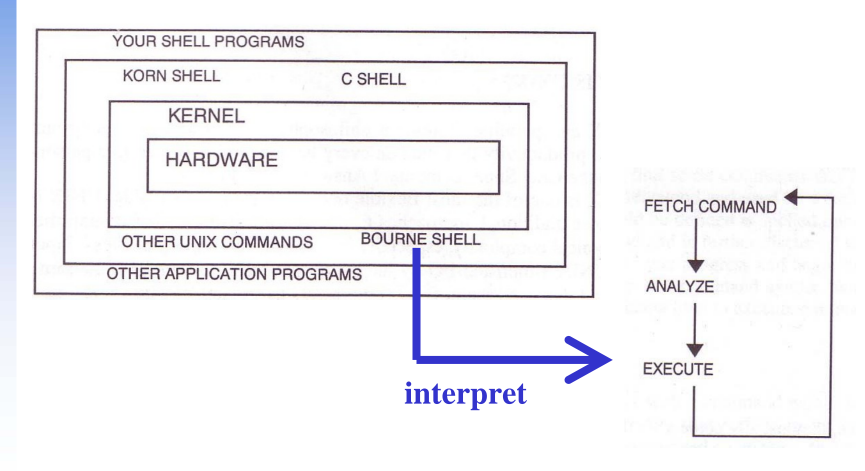
### Shell and Shell Programming

## Introduction — The UNIX Shells

Shell	Originator	System Name	Prompt
Bourne	S. R. Bourne	/bin/sh	\$
Korn	David Korn	/usr/local/ksh93	\$
С	Bill Joy	/bin/csh	%

- □ BASH Bourne Again SHell
- ☐ TCSH TENEX C SHell

### Introduction – UNIX Kernel and shell



### Introduction – Shell Program (1)

- ☐ A collection of commands
- ☐ Ex:

#!/bin/sh

ls -al touch aa cp aa bb

### Introduction – Shell Program (2)

- ☐ What you have to learn?
  - Some magic in UNIX environment
  - UNIX commands
  - Shell program structure

### Shells –

#### Startup files

- $\Box$  sh
  - /etc/profile login shell, system wide
  - ~/.profile login shell
  - ENV
- □ csh
  - /etc/csh.cshrc always, system wide
  - /etc/csh.login login shell, system wide
  - ~/.cshrc always
  - ~/.login login shell
  - ~/.logout shell
  - /etc/csh.logout logout shell, system wide
- □ tcsh
  - ~/.tcshrc login shell
- □ bash
  - /etc/profile → ~/.bash\_profile → ~/.bash\_login → ~/.bash\_profile
  - /etc/bash.bashrc → ~/.bashrc
  - BASH\_ENV

#### Shell Special Characters (1)

☐Reduce typing as much as possible

Characters	Description	
*	Match any string of characters	
?	Match any single alphanumeric character	
[]	Match any single character within []	
[!]	Match any single character not in []	
~	Home directory	



#### **□**Example

• test1 test2 test3 test4 test-5 testmess

Command	Result
% ls test*	test1 test2 test3 test4 test-5 testmess
% ls test?	test1 test2 test3 test4
% ls test[123]	test1 test2 test3
% ls ~	List files under your home

# Shells – Shell Special Characters (2)

Char.	Purpose	Example
#	Start a shell comment	# this is a comment
• •	Command separator	% ls test*; ls test?
\	(1) Escape character	% touch test\*; ls test\*
	(2) Command continuation indicator	% ls \
		> test*
&	Background execution	% make buildworld &

### Shell Special Characters (3)

Char.	Purpose	
\${var}	Shell variable	
`cmd`	Substitution stdout	
'string'	Quote character without substitution	
"string"	Quote character with substitution	





- % echo \$varname
- % echo 'Now is \$varname'
- % echo "Now is \$varname"



- % setenv varname2 \date \
- % echo \$varname2
- % echo 'Now is \$varname2'
- % echo "Now is \$varname2"

Wed Oct 25 11:12:19 CST 2006

Now is \$varname

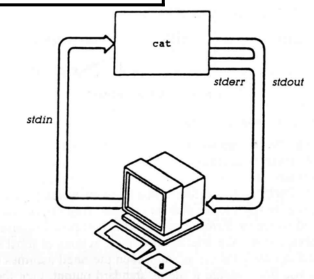
Now is Wed Oct 25 11:12:19 CST 2006

### Input/Output Redirection (1)

☐ Every process has 3 default file descriptors

Name	I/O	Descriptor #
stdin	input	0
stdout	output	1
stderr	error output	2
User-defined	Input/output	3 ~ 19

- ☐ In normal situation
  - The terminal will be stdout and stderr
  - The keyboard will be stdin



### Input/Output Redirection (2)

#### ☐ Redirection

- Change the direction of stdin, stdout, stderr or any other user-defined file descriptor
  - Create files
  - Append to files
  - > Use existing files as input
  - Merge two output streams
  - ➤ Use part of the Shell command as input

# Shells – Input/Output Redirection (3)

Operator	Description	
<	Open the following file as stdin	
>	Open the following file as stdout	
>>	Append to the following file	
< <del< td=""><td colspan="2">Take stdin from here, up to the delimiter del</td></del<>	Take stdin from here, up to the delimiter del	
>&	Merge stdout with stderr	
>>&	Append stdout to stderr	
1	Pipe stdout into stdin	
n>&-	Close file descriptor	

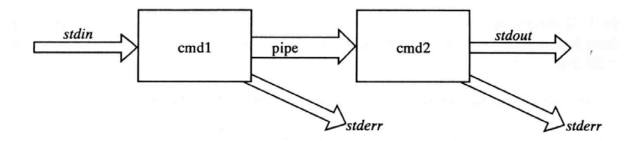
#### Shells –

#### Input/Output Redirection (4)

- ☐ Example
  - % echo "we have several shell > chapter1
  - % sed –e "s/shell/SHELL/g" < chapter1
    - > we have several SHELL
  - % sed –e "s/SHELL/shell/g" < chapter1 > newchapter1
    - > stdout goes to newchapter1 file
    - > stderr still goes to terminal
- % sed —e "s/SHELL/shell/g" < chapter1 > newchapter1 2> errchapter
  - > stdout goes to newchapter1 and stderr goes to errchapter
- % sed –e "s/SHELL/shell/g" < chapter 1 2>&1
  - > Both stdout and stderr go to terminal
  - % sed –e "s/SHELL/shell/g" < chapter1 > newchapter1 2>&1
    - > Both stdout and stderr go to newchapter1
    - % sed –e "s/SHELL/shell/g" < chapter1 >& newchapter1

#### Input/Output Redirection (5)

- pipe
  - Connect the stdout of one command to the stdin of another
  - Two commands will operate asynchronously



- Example
  - % dmesg | grep CPU | less
  - - % command arguments 2>&1 | nextcommand
- % command arguments |& nextcommand
  - ➤ Merge stderr with stdout and pipe to next command

### Input/Output Redirection (6)

- % exec 4>&- # close file descriptor 4
- % exec 1>&- # close stdin

# Commands – File and Directory Related

Command	Purpose	
cd	Change directory	
ls	List a directory's content	
pwd	Print working directory	
mkdir	Make a new directory	
rmdir	Remove existing directory	
cat	Concatenate file	
ср	Copy file	
ln	Link two names to one file	
mv	Move file	
rm	Remove file	
split	Split a file into n line chunks	

# Commands – Select and file processing Related (1)

Command	Purpose
awk	Pattern scanning and processing language
cut	Select columns
diff	Compare and select difference in two files
grep	Select lines
head	Display first lines of a file
sed	Edit streams of data
tail	Select trailing lines
uniq	Select uniq lines
wc	Count characters, words or lines of a file
join	Join two files, matching row by row
sort	Sort and merge multiple files together
tr	Transform character

# Commands – Select and file processing Related (2)

- ☐ Example usage:
  - Look first few lines or last few lines
    - % head /var/log/message
    - > % tail /var/log/message
  - Find the occurrence of certain pattern in file
    - > % grep -l chwong \*
      - Print the filename that has "chwong" as content
  - Print the line number when using grep
    - % grep –n chwong /etc/passwd
  - Ignore case-sensitive
    - > % grep -i chwong /etc/passwd
      - List any line contains any combination of "chwong"
    - > % ps auxww | grep ^chwong | wc −l
      - Count number of processes owned by chwong

# Commands – Select and file processing Related (3)

- List chwong's id, uid, home, shell in /etc/passwd
  - > % grep chwong /etc/passwd | cut -f1,3,6,7 -d:
    - chwong:1001:/home/chwong:/bin/tcsh
- Cut out file permission and file name from ls output

```
% ls -l | grep -v ^total | cut -c1-12 -c45-drwxr-xr-x GNUstep/drwx----- Mail/drwx---- News/
```

# Commands – Select and file processing Related (4)

• Use awk to generate the same behavior of cut

```
    % awk -F: '{print $1 " " $6}' /etc/passwd

            nobody /nonexistent
            chwong /home/chwong

    % ls -al | grep -v ^total | awk '{print $1 " " $9}' drwxr-xr-x GNUstep/drwx----- Mail/drwx----- News/
```

# Commands – Select and file processing Related (5)

(useful arguments: -r, -u, -k, -n) sort > % ls -al | sort +4 -5 -r (% ls -al | sort -k 5,5 -r)- List directory contents and sort by file size decreasingly > % sort -t: +0 -1 /etc/passwd | grep -v ^# ( %sort -t: -k 1,1 /etc/passwd | grep -v ^#) - List records in /etc/passwd increasingly by id tr – Translate characters  $\rightarrow$  % tr "[A-Z]" "[a-z]" < file1 > file2 > % grep chwong /etc/passwd | tr "[:]" "[\n]"  $\geqslant$  % tr -d "[\t]" < file1 - Delete tab in file1 > % tr -s "[]" "[]" < file1 Delete multiple space in file1

# Commands – Built-in Shell Commands (1)

sh	csh	description
	alias/unalias	command alias
ulimit	limit/unlimit	limit job's resource usage
cd	cd	change directory
echo	echo	write arguments on stdout
eval		evaluate and execute arguments
exec	exec	execute arguments
exit	exit	exit shell

# Commands – Built-in Shell Commands (2)

sh	csh	description
	goto	Goto label within shell program
	history	Display history list
jobs	jobs	List active jobs
%[job no.]	%[job no.]	Bring a process to foreground
kill	kill	Send a signal to a job
fg, bg	fg, bg	Bring a process to foreground/background
	stop	Stop a background process
	suspend	Suspend the shell
login	login, logout	Login/logout

# Commands – Built-in Shell Commands (3)

sh	csh	description
set/unset		Set/Unset shell's parameters
	set/unset	Set/Unset a local variable
export	setenv/unsetenv	Set/Unset a global variable
	nice	Change nice value
	nohup	Ignore hangups
	notify	Notify user when jobs status changes
trap	onintr	Manage execution signals
	dirs	print directory stack
	popd, pushd	Pop/push directory stack

# Commands – Built-in Shell Commands (4)

sh	csh	description
hash	rehash	Evaluate the internal hash table of the contents of directories
read		Read a line from stdin
shift	shift	Shift shell parameters
•	source	Read and execute a file
times	time	Display execution time
umask	umask	Set default file permission
test		Evaluation conditional expressions
expr	@	Display or set shell variables
wait	wait	Wait for background jobs to finish

## Commands – Built-in Shell Commands (5)

- <a href="http://www.unet.univie.ac.at/aix/aixuser/usrosdev/list\_bourne\_builtin\_c">http://www.unet.univie.ac.at/aix/aixuser/usrosdev/list\_bourne\_builtin\_c</a> <a href="mailto:mds.htm">mds.htm</a>
- http://www.europa.idv.tw/UNIX-Shell/csh/V2-01-09.html
- <a href="http://www.unix.org.ua/orelly/unix/unixnut/ch04\_06.htm">http://www.unix.org.ua/orelly/unix/unixnut/ch04\_06.htm</a>
- <a href="http://publib.boulder.ibm.com/infocenter/pseries/index.jsp?topic=/com.i">http://publib.boulder.ibm.com/infocenter/pseries/index.jsp?topic=/com.i</a> bm.aix.doc/aixuser/usrosdev/list\_c\_builtin\_cmds.htm

### **Shell Programming**

### Shell variables (1)

☐ Assignment

	Bourne Shell	C Shell
Local variable	my=test	set my=test
Global variable	export my	setenv my test

• Example:

► \$ export PAGER=/usr/bin/less

SHOW > % setenv PAGER /usr/bin/less

► \$ current\_month=`date +%m`

set current\_month = date + m

### Shell variables (2)

- ☐ Access
  - > % echo "\$PAGER"
  - > % echo "\${PAGER}"
  - Use {} to avoid ambiguous
    - > % temp\_name="haha"
    - > % temp="hehe"
    - > % echo \$temp
      - hehe
    - > % echo \$temp\_name
      - haha
    - > % echo \${temp}\_name
      - hehe\_name
    - > % echo \${temp\_name}
      - haha

### Shell variable operator (1)

BadCond : var is not set or the value is null

GoodCond : var is set and is not null

operator	description	
\${var:=value}	If BadCond, assign value to var	
\${var:+value}	If GoodCond, use value instead else null value is used but not assign to var	
\${var:-value}	If !GoodCond, use the value but not assign to var	
\${var:?value}	If !GoodCond, print value and shell exists	

### Shell variable operator (2)

```
\BoxEx:
     #!/bin/sh
                                             □Result:
     var1="haha"
     echo ${var1:+"hehe"}
                                                  hehe
     echo ${var1}
                                                  haha
     echo ${var2:+"hehe"}
     echo ${var2}
     echo ${var1:="hehehe"}
                                                  haha
     echo ${var1}
                                                  haha
     echo ${var2:="hehehe"}
                                                  hehehe
     echo ${var2}
                                                  hehehe
     echo ${ var1:-"he"}
                                                  haha
     echo ${var1}
                                                  haha
     echo ${ var3:-"he"}
                                                  he
     echo ${var3}
     echo ${var1:?"hoho"}
                                                  haha
     echo ${var1}
                                                  haha
     echo ${var3:?"hoho"}
                                                  hoho
     echo ${var3}
```

### Shell variable operator (3)

operator	description
\${#var}	String length
\${var#pattern}	Remove the smallest prefix
\${var##pattern}	Remove the largest prefix
\${var%pattern}	Remove the smallest suffix
\${var%%pattern}	Remove the largest suffix

#!/bin/sh

var="Nothing happened end closing end"

```
echo ${#var}
echo ${var#*ing}
echo ${var##*ing}
echo ${var%end*}
echo ${var%end*}
```

Results:

32

happened end closing end

end

Nothing happened end closing

Nothing happened

### Predefined shell variables (1)

sh	csh	description
HOME	home	User's home
MAIL	MAIL	User's mail file
PATH	PATH	Search path
PS1	prompt	Primary prompt string
PS2		Secondary prompt string
IFS		Internal field separators
	history	Number of history commands

### Predefined shell variables (2)

sh	csh	description	
\$#	\$#	Number of positional arguments	
\$0	\$0	Command name	
\$1, \$2,	\$1, \$2,	Positional arguments	
	\$argv[n]		
\$*	\$*, \$argv[*]	List of positional arguments	
		(useful in for loop)	
\$?	\$?	Return code from last command	
\$\$	\$\$	Process number of current command	
\$!	\$!	Process number of last background command	

#### test command

- ☐ test command can test
  - File
  - String
  - Number
- $\square$  Test and return 0 (true) or 1 (false) in \$?
  - % test –e News ; echo \$?
    - **➤** If there exist the file named "News"
  - % test "haha" = "hehe"; echo \$?
    - > Whether "haha" equal "hehe"
  - % test 10 -eq 11; echo \$?
    - ➤ Whether 10 equal 11

## test command — File test

-b file	測試是否檔案為 block device file	-5	file	測試檔案是否寫 socket file
-c file	測試是否檔案為 character device file	-u	file	測試檔案是否 set-user-id permission 是否有打開
-d file	測試是否檔案為 directory	-•	file	測試檔案是否可以寫入 (by your script)
-e file	測試檔案是否存在	- <b>x</b>	file	測試檔案是否可以執行 (by your script)
-f file	測試檔案是否存在,並且檔是是否為 regular file	-0	file	測試檔案是否爲你所擁有
-g file	測試檔案是否 set-group-id permission 是否有打開	-G	file	測試檔案是否被你的 group 所擁有
-h file	測試檔案是否為 symbolic link	-N	file	
-k file	測試檔案 sticky bit 是否有打開	f1	-nt	
-p file	測試檔案是否為 pipe	f1	-ot	f2
-r file		f1	-ef	The control of the co
-s file	測試檔案是否存在,並且不是空的			測試 f1 與 f2 是否指到同一檔案

# test command – String test

```
-zs □ Example
測試是否寫 empty string • % tes
```

• % test "haha" \> "hehe"; echo \$?

▶ 1

-n s

測試是否不是 empty string

s1 = s2 測試 s1 是否跟 s2 相同

s1 != s2 測試 s1 是否跟 s2 不相同

**s1 \> s2** 測試 s1 是否大於 s2

**s1 \< s2** 測試 s1 是否小於 s2

# test command – Number test

#### n1 -eq n2 是否相等 n1 -ne n2 是否不相等 n1 -1t n2 是否 n1 小於 n2 n1 -le n2 是否 m1 小於或等於 m2 n1 -gt n2 是否 n1 大於 n2 n1 -ge n2 是否 n1 大於或等於 n2

#### Example

- % test 10 –gt 10; echo \$?
  - > 1
- % test 10 –ge 10; echo \$?
  - > 0

# test command — short format

- ☐ test command short format using [] or ()
  - % test "haha" = "hehe"; echo \$?

if test "haha" = "hehe"; then
echo "haha equals hehe"
else
echo "haha do not equal hehe"
fi





```
if [ "haha" = "hehe" ] ; then
    echo "haha equals hehe"
else
    echo "haha doesn't equal hehe"
fi
```

if ("haha" == "hehe") then
 echo "haha equals hehe"
else
 echo "haha doesn't equal hehe"
endif

### expr command

- $\square$  Evaluate arguments and return 0 (true) or 1 (false) in \$?
- □ Operators: +, -, \*, /, %, =, !=, <, <=, >, >=
- ☐ Example:



% a=`expr \$a + 10`; echo \$a



% set 
$$a = \exp \$a + 10$$
;

echo \$a

% @ 
$$a = a + 10$$
; echo \$a



% expr 
$$4 = 5$$
; echo \$?

% expr 
$$5 = 5$$
; echo \$?

0

#### if-then-else structure

```
if (test conditions) then
command-list
else
command-list
endif
```

### switch-case structure (1)

```
case $var in
    valuel)
         action1
    • •
    value2)
         action2
    • •
    value3|value4)
         action3
    • •
    *)
         default-action
    • •
esac
```

```
switch ( $var )
    case value1:
        action1
        breaksw
    case value2:
        action2
        breaksw
    case value3:
    case value4:
        action3
        breaksw
    default:
        default-action
        breaksw
endsw
```

### switch-case structure (2)

☐ Example





```
switch ($#)
    case 0:
        echo "Enter file name:"
        read argument1
        breaksw
    case 1:
        argument=$1
        breaksw
    default:
        echo "[Usage] comm file"
endsw
```

### For loop



for var in var1 var2 ... do

action

done

```
for dir in bin doc src
do

cd $dir

for file in *

do

echo $file

done

cd ..

done
```

```
foreach var (var1 var2 ...)
action
end
```

```
foreach dir ( bin doc src )
cd $dir
foreach file ( * )
echo $file
end
cd ...
end
```

### While loop



while [...]
do
action
done

```
month=1
while [ ${month} - le 12 ]
do
    echo $month
    month=`expr $month + 1`
done
```

```
while (...)
action
end
```

```
set month=1
while ( ${month} <= 12 )
    echo $month
    @ month += 1
end</pre>
```

### Until loop

```
until [...]
do
action
done
```

```
month=1
until [ ${month} -gt 12 ]
do
    echo $month
    month=`expr $month + 1`
done
```

### Read from input



```
#!/bin/tcsh
echo "hello! How are you ?"
set line=$<
if ( "$line" == "fine, thank you" ) then
        echo "right answer"
else
        echo "wrong answer, pig head"
endif</pre>
```

#### Read from file



```
#!/bin/sh

exec 3< "file"

while read line <&3; do
    echo "$line"

done
```



```
#!/bin/tcsh
set lc=1
while (1)
    set line=`sed -n $lc,${lc}p "file"`
    if ( "$line" == "" ) then
         break
    endif
    echo $line
     @ lc ++
end
```

## Shell functions (1)

☐ Define function function\_name() { command\_list }

```
dir ( ) {
    ls –l | less
}
```

- ☐ Removing function definition unset function\_name
- ☐ Function execution function\_name
- ☐ Function definition is local to the current shell

### Shell functions (2)

#### example

```
#!/bin/sh
function1 () {
  result=`expr ${a:=0} + ${b:=0}`
a=5
b=10
function1
echo $result
```

### \$\* and \$@

- ☐ The difference between \$\* and \$@
  - \$\* : all arguments are formed into a long string
  - \$@ : all arguments are formed into separated strings
- ☐ Examples: test.sh

for i in "\$*"; do	for i in "\$@"; do
echo \$i	echo \$i
done	done
% test.sh 1 2 3 1 2 3	% test.sh 1 2 3 1 2 3

### Parsing arguments (1)

☐ Use shift and getopt

```
#!/bin/sh
while [ "`echo $1 | cut -c1`" = "-" ];
do
    case $1 in
        -a|-b|-c)
        options="${options} $1";;
        *)
        echo "$1: invalid argument";;
    esac
    shift
done
```

```
#!/bin/sh
args=`getopt abo: $*`
if [ $? -ne 0 ]; then
  echo "Usage: getopt.sh [-a] [-b] [-o file]"
  exit 2
set -- $args
for i; do
  case "$i" in
    -a|-b)
      echo flag $i set; sflags="${i#-}$sflags";
      shift;;
    -0)
      echo oarg is ""$2""; oarg="$2"; shift;
      shift::
      shift; break ;;
  esac
done
echo "Do something about remainder ($*)"
```

### Parsing arguments (2)

☐ Use getopts (recommended)

```
#!/bin/sh
while getopts abcf:o op
# The 'f' followed by ':' indicates the option takes an argument
do
 case $op in
   a|b|c) echo "OPT=ABC";;
       echo $OPTARG;; #$OPTARG is the following argument
       echo "OPT=o";;
       echo "Deafult";;
 esac
done
shift `expr $OPTIND - 1` # The index of the first non-option argument
echo "The left arguments $*"
```

### **Handling Error Conditions**

- ☐ Internal error
  - Caused by some command's failing to perform
    - ➤ User-error
      - Invalid input
      - Unmatched shell-script usage
    - > Command failure
- ☐ External error
  - By the system telling you that some system-level event has occurred by sending signal

## Handling Error Conditions – Internal Error

☐ Ex:

```
#!/bin/sh
UsageString="Usage: $0 -man=val1 -woman=val2"
if [ $# != 2 ]; then
  echo "$UsageString"
else
  echo "ok!"
  man=`echo $1 | cut -c6-`
  woman=`echo $2 | cut -c8-`
  echo "Man is ${man}"
  echo "Woman is ${woman}"
fi
```

# Handling Error Conditions – External Error (1)

- sh
- ☐ Using trap in Bourne shell
  - trap [command-list] [signal-list]
    - > Perform command-list when receiving any signal in signal-list

trap (rm tmp\*; exit0) 1 2 3 14 15

trap "" 123 Ignore signal 123

# Handling Error Conditions – External Error (2)

#	Name	Description	Default	Catch	Block	Dump core
1	SIGHUP	Hangup	Terminate	V	V	0
2	SIGINT	Interrupt (^C)	Terminate	V	V	0
3	SIGQUIT	Quit	Terminate	$\checkmark$	$\checkmark$	$\checkmark$
9	SIGKILL	Kill	Terminate	0	0	0
10	SIGBUS	Bus error	Terminate	$\searrow$	V	V
11	SIGSEGV	Segmentation fault	Terminate	>	<b>\</b>	$\langle$
15	SIGTERM	Soft. termination	Terminate	V	V	0
17	SIGSTOP	Stop	Stop	0	0	0
18	SIGTSTP	Stop from tty (^Z)	Stop	$\nabla$	V	0
19	SIGCONT	Continue after stop	Ignore	<b>✓</b>	0	0

# Handling Error Conditions – External Error (3)



#### Using onintr in C shell

- onintr label
  - > Transfer control to label when an interrupt (CTRL-C) occurs
- onintr -
  - ➤ Disable interrupt
- onintr
  - > Restore the default action

```
onitr catch
...
Do something in here
...
exit 0

catch:
set nonomatch
rm temp*
exit 1
```

### Examples

### 檢查某一台機器是否當掉(1)

#### ☐ Useful details

• /sbin/ping –c 3 bsd1.cs.nctu.edu.tw

```
PING bsd1.cs.nctu.edu.tw (140.113.235.131): 56 data bytes 64 bytes from 140.113.235.131: icmp_seq=0 ttl=60 time=0.472 ms 64 bytes from 140.113.235.131: icmp_seq=1 ttl=60 time=0.473 ms 64 bytes from 140.113.235.131: icmp_seq=2 ttl=60 time=0.361 ms
```

--- bsd1.cs.nctu.edu.tw ping statistics --- 3 packets transmitted, 3 packets received, 0% packet loss round-trip min/avg/max/stddev = 0.361/0.435/0.473/0.053 ms

### 檢查某一台機器是否當掉(2)

```
#!/bin/sh
# [Usage] isAlive.sh ccbsd1
Usage="[Usage] $0 host"
temp="$1.ping"
Admin="chwong"
count="20"
if [ $# != 1 ]; then
 echo $Usage
else
 /sbin/ping -c ${count:=10} $1 | /usr/bin/grep 'transmitted' > $temp
 Lost=`awk -F'' '' '{print $7}' $temp | awk -F''%'' '{print $1}' `
 if [ ${Lost:=0} -ge 50 ]; then
  mail –s ''$1 failed'' $Admin < $temp
 fi
 /bin/rm $temp
fi
```

### Appendix A: Regular Expression

### Regular Expression (1)

- ☐ Informal definition
  - Basis:
    - ➤ A single character "a" is a R.E.
  - Hypothesis
    - ➤ If r and s are R.E.
  - Inductive
    - $\triangleright$  Union: r + s is R.E
      - Ex: a + b
    - > Concatenation: rs is R.E.
      - Ex: ab
    - > Kleene closure: r\* is R.E.
      - Ex: a\*
- ☐ Example:
  - (1+2+3+4+5+6+7+8+9) (1+2+3+4+5+6+7+8+9)\*
  - Letter: (A + B + C + ... + Z + a + b + c + ... + z)
  - Digit: (0+1+2+3+4+5+6+7+8+9)

### Regular Expression (2)

- ☐ Pattern-matching
  - Contain letters, number and special operators

operator	Description			
•	Match any single character			
	Match any character found in []			
[^]	Match any character not found in []			
٨	Match following R.E. only if occurs at start of a line			
\$	Match following R.E. only if occurs at end of a line			
*	Match zero or more occurrence of preceding R.E.			
{m,n} {m,} {m}	Number of times of preceding R.E.  At least m times and at most n times			
\	Escape character			

### Regular Expression (3)

- ☐ Example:
  - r.n
    - > Any 3-character string that start with r and end with n
      - r1n, rxn, r&n will match
      - r1xn, axn will not match
  - ..Z..
    - > Any 5-character strings that have Z as 3rd character
      - aeZoo, 12Zos will match
      - aeooZ, aeZooa will not match
  - r[a-z]n
    - > Any 3-character strings that start with r and end with n and the 2nd character is a alphabet
      - rxn will match
      - r1n, r&n will not match
  - [A-Za-z][0-9]
    - > Any 2-character strings that 1st character is a alphabet and 2nd is a number
      - A2 will match
      - 2c, 22, A2A will not match

### Regular Expression (4)

**^Windy** > Any string starts with Windy Windy is great → match My Windy is great → not match ^..Z.. > Any string ..Z.. and ..Z.. starts in a line [E,e][N,n][D,d]\$ > Any string ends with any combination of "end" ^\$ **➤** Match blank line ZA\*P > "A" can be appeared 0 or more times - **ZP**, **ZAP**, **ZAAP**, ... ZAA\*P - **ZAP**, **ZAAP**, ... [A-Za-z][A-Za-z]\*> String of characters [+\-][0-9][0-9]\*

> Integer with a preceding + or -

### Regular Expression (5)

- [+\-]\{0,1\}[0-9][0-9]\*
  - ➤ Match any legal integer expression
- [+\-]\{0,1\}[0-9][0-9]\*\.\{0,1\} [0-9][0-9]\*
  - ➤ Match any real or integer decimal
- [A-Z]\{2\}Z[0-9]\{2\}
  - > Two capital characters followed by Z followed by two numbers

### Appendix B: sed and awk

### sed – Stream EDitor (1)

- ☐ Syntax
  - sed –e "command" –e "command"... file
  - sed –f script-file file
    - > Sed will read the file line by line and do the commands, then output to stdout
    - Ex:
      - sed -e '1,10d' -e 's/yellow/black/g' yel.dat
- ☐ Command format
  - [address1[,address2]]function[argument]
    - From address 1 to address 2
    - > Do what action
- ☐ Address format
  - n → line number
  - /R.E./  $\rightarrow$  the line that matches R.E

### sed – Stream EDitor (2)

- Example of address format
  - > sed −e 10d
  - ≽ sed −e /man/d
  - > sed −e 10,100d
  - > sed −e 10,/man/d
    - Delete line from line 10 to the line contain "man"

### sed – Stream EDitor Function: substitution (1)

- □ substitution
  - Syntax [address] s/pattern/replace/flags
  - Flags
    - > N: Make the substitution only for the N'th occurrence
    - ➤ g: replace all matches
    - > p: print the matched and replaced line
    - > w: write the matched and replaced line to file

### sed – Stream EDitor Function: substitution (2)

#### $\Box$ Ex:

- sed –e 's/chwong/CHWONG/2' file
- sed –e 's/chwong/CHWONG/g' file
- sed –e 's/chwong/CHWONG/p' file
- sed –n –e 's/chwong/CHWONG/p' file
- sed –e 's/chwong/CHWONG/w wfile' file

File Content:
I am jon
I am john
I am chwong
I am chwong
I am nothing

### sed – Stream EDitor Function: delete

- ☐ delete
  - Syntax: [address]d
- $\Box$  Ex:
  - sed -e 10d
  - sed —e /man/d
  - sed –e 10,100d
  - sed –e 10,/man/d

# sed – Stream EDitor Function: append, insert, change

- ☐ append, insert, change
  - Syntax:

```
[address]a\
[address]i \
[address]c \
```

 $\square$  Ex:

• sed –f sed.src file

**Content of sed.src** 

/chwong/i \
Meet chwong, Hello

File Content:
I am jon
I am john
I am chwong
I am chwong
I am nothing

Results:
I am jon
I am john
Meet chwong, Hello
I am chwong
Meet chwong, Hello
I am chwong
I am nothing

# sed – Stream EDitor Function: transform

- ☐ transform
  - Syntax:

[add1,addr2]y/xyz.../abc.../

- ☐ Ex:
  - sed –e
     'y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUV WXYZ/' file
    - > Lowercase to uppercase

## sed – Stream EDitor Function: print

- □ print
  - Syntax: [addr1, addr2]p
- $\Box$  Ex:
  - sed -n -e '/^chwong/p'

# sed – Stream EDitor other commands

 $\square \underline{1} \underline{r} \underline{w} \underline{y} \underline{!} \underline{n} \underline{q} = \underline{N} \underline{D} \underline{P} \underline{h} \underline{H} \underline{g} \underline{G} \underline{x} \underline{b} \underline{t}$ 

### awk

```
☐ Syntax
```

- awk [-F fs] [ 'awk\_program' | -f program\_file] [data\_file .....]
  - > awk will read the file line by line and evaluate the pattern, then do the action if the test is true
  - > Ex:
    - awk '{print "Hello World"}' file
    - awk '/MA/ {print \$1}' list

#### ☐ Program structure

pattern1 {action1}pattern2 {action2}

• • • • •

 Amy
 32
 0800995995
 nctu.csie

 \$1
 \$2
 \$3
 \$4

#### awk -

#### Pattern formats

- □ pattern formats
  - Relational expression

```
> ==, <, <=, >, >=, !=, ~, !~
```

- ➤ A ~ B means whether A contains substring B
- Regular Expression

```
- awk '/[0-9]+/ {print "This is an integer" }
```

- awk '/[A-Za-z]+/ {print "This is a string" }
- awk '/^\$/ {print "this is a blank line."}
- BEGIN
  - It will be true when the awk start to work before reading any data
    - awk 'BEGIN {print "Nice to meet you"}'
- End
  - ➤ It will be true when the awk finished processing all data and is ready to exit
    - awk 'END {print "Bye Bye"}

# awk – action format

File Content:
I am jon

I am john

I am chwong

I am chwong

I am nothing

- ☐ Actions
  - Print
  - Assignment
  - if( expression ) statement [else statement2]
    - > awk '/chwong/ { if( \$2 ~ /am/ ) print \$1}' file
  - while( expression ) statement
    - > awk 'BEGIN {count=0} /chwong/ {while (count < 3) {print count;count++}}' file
    - > awk 'BEGIN {count=0} /chwong/ {while (count < 3) {print count;count++};count=0}' file
  - for (init; test; incr) action
    - $\rightarrow$  awk '/chwong/ {for (i=0;i<3;i++) print i}' file

#### awk –

#### built-in variables (1)

- **□** \$0, \$1, \$2, ...
  - Column variables
- □ NF
  - Number of fields in current line
- $\square$  NR
  - Number of line processed
- ☐ FILENAME
  - the name of the file being processed
- ☐ FS
  - Field separator
- □ OFS
  - Output field separator

#### awk -

#### built-in variables (2)

#### $\Box$ Ex:

- awk 'BEGIN {FS=":"} /chwong/ {print \$3}' /etc/passwd
  - > 1001
- awk 'BEGIN {FS=":"} /\^chwong/{print \$3 \$6}' /etc/passwd
  - ➤ 1001/home/chwong
- awk 'BEGIN {FS=":"} /\^chwong/{print \$3 " " \$6}' /etc/passwd
- awk 'BEGIN {FS=":";OFS="=="} /\^chwong/\{print \\$3,\\$6\}' /etc/passwd
  - > 1001==/home/chwong

# Appendix C

### Command History in csh/tcsh

- !n exec previous command line n
- ☐ !-n exec current command line minus n
- !! exec last command (the same as !-1)
- □ !str exec previous command line beginning with str
- ☐ !?str? exec previous command line containing str

```
% history
9 8:30 nroff –man ypwhich.1
10 8:31 cp ypwhich.1 ypwhich.1.old
11 8:31 vi ypwhich.1
12 8:32 diff ypwhich.1.old ypwhich.1
13 8:32 history
% !?old?
```

### Command History in csh/tcsh

```
    !!:n
    use the nth word of previous command
    !!:m-n
    select words m ~ n of previous command
    !!:*
    use all arguments of previous command
    !!:s/str1/str2/
    substitute str1 with str2 in previous command
```

```
% history
15 8:35 cd /etc
16 8:35 ls HOSTS FSTAB
17 8:35 history
% cat !-2:*:s/HOSTS/hosts/:s/FSTAB/fstab
```

#### xargs

□ xargs -- construct argument list(s) and execute utility

-n number

-J replstr

-s size

. . .

```
%ls
2.sh
        3.csh
                4.csh 4.sh
                                 bsd1.ping testin
%ls | xargs echo
2.sh 3.csh 4.csh 4.sh bsd1.ping testin
%ls | xargs -n1 echo
2.sh
3.csh
4.csh
4.sh
bsd1.ping
testin
%ls | xargs -J % -n1 echo % here
2.sh here
3.csh here
4.csh here
4.sh here
bsd1.ping here
testin here
```