

# Introduction to the C Shell

# What is the Shell? (Ch.6)

- A command-line interpreter program that is the interface between the user and the Operating System.
- The shell:
  - analyzes each command
  - determines what actions to be performed
  - performs the actions
- Example:

```
wc -l file1 > file2
```

# *cs*h Shell Facilities

- Automatic command searching (6.2)
- Input-output redirection (6.3)
- Pipelining commands (6.3)
- Command aliasing (6.5)
- Job control (6.4)
- Command history (6.5)
- Shell script files (Ch.7)

# I/O Redirection (6.2)

- stdin (fd=0), stdout (fd=1), stderr (fd=2)
- Redirection examples: ( <, >, >>, >&, >!, >&! )

fmt

fmt < personal\_letter

fmt > new\_file

fmt < personal\_letter > new\_file

fmt >> personal letter

fmt < personal\_letter >& new\_file

fmt >! new\_file

fmt >&! new\_file

# Pipes (6.3)

- Examples:

```
who | wc -l
```

```
ls /u/csc209h |& sort -r
```

- For a *pipeline*, the standard output of the first process is connected to the standard input of the second process

# Filename Expansion (6.5 p170)

- Examples:

```
ls *.c
```

```
rm file[1-6].?
```

```
cd ~/bin
```

```
ls ~culhane
```

*	Matches any string (including null)
?	Matches any single character
[ . . . ]	Matches any one of the enclosed characters
[ . - . ]	Matches any character lexically between the pair
[ ! . . . ]	Matches any character not enclosed

# Command Aliases (6.5 p167)

- Examples:

```
alias md mkdir
alias lc ls -F
alias rm rm -i
\rm *.o
unalias rm
alias
alias md
alias cd 'cd \!*; pwd'
```

# Job Control (6.4)

- A *job* is a program whose execution has been initiated by the user
- At any moment, a job can be running or stopped (suspended)
- Foreground job:
  - a program which has control of the terminal
- Background job:
  - runs concurrently with the parent shell and does not take control of the keyboard
- Initiate a background job by appending the “&” metacharacter
- Commands: **jobs**, **fg**, **bg**, **kill**, **stop**



# Some Examples

---

**a | b | c**

- connects standard output of one program to standard input of another
- shell runs the entire set of processes in the foreground
- prompt appears after c completes

---

**a & b & c**

- executes a and b in the background and c in the foreground
- prompt appears after c completes

---

**a & b & c &**

- executes all three in the background
- prompt appears immediately

---

**a | b | c &**

- same as first example, except it runs in the background and prompt appears immediately
-

# The History Mechanism (6.5 p164)

- Example session:

```
alias grep grep -i
grep a209 /etc/passwd >! ~/list
history
cat ~/list
!!
!2
!-4
!c
!c > newlist
grpe a270 /etc/passwd | wc -l
^pe^ep
```

# Shell Variables

## (setting)

- Examples:

```
set V
```

```
set V = abc
```

```
set V = (123 def ghi)
```

```
set V[2] = xxxx
```

```
set
```

```
unset V
```

# Shell Variables

(referencing and testing)

- Examples:

```
echo $term
echo ${term}
echo $V[1]
echo $V[2-3]
echo $V[2-]
set W = ${V[3]}
```

```
set V = (abc def ghi 123)
set N = $#V
echo $?name
echo ${?V}
```

# Shell Control Variables (6.6)

<b>filec</b>	a given with tcsh
<b>prompt</b>	my favourite: <b>set prompt = "%m:%~%#"</b>
<b>ignoreeof</b>	disables <i>Ctrl-D</i> logout
<b>history</b>	number of previous commands retained
<b>mail</b>	how often to check for new mail
<b>path</b>	list of directories where <i>cs</i> <i>h</i> will look for commands (†)
<b>noclobber</b>	protects from accidentally overwriting files in redirection
<b>noglob</b>	turns off file name expansion

- *Shell variables* should not to be confused with *Environment variables*.

# Variable Expressions

- Examples:

```
set list1 = (abc def)
set list2 = ghi
set m = ($list2 $list1)
```

```
@ i = 10      # could be done with "set i = 10"
@ j = $i * 2 + 5
@ i++
```

- comparison operators: ==, !=, <, <=, >, >=, =~, !~

# File-oriented Expressions

Usage:

**-option filename**

where 1 (true) is returned if selected option is true, and 0 (false) otherwise

<b>-r filename</b>	Test if <i>filename</i> can be read
<b>-e filename</b>	Test if <i>filename</i> exists
<b>-d filename</b>	Test if <i>filename</i> is a directory
<b>-w filename</b>	Test if <i>filename</i> can be written to
<b>-x filename</b>	Test if <i>filename</i> can be executed
<b>-o filename</b>	Test if you are the owner of <i>filename</i>

- See Wang, table 7.2 (page 199) for more

csh



# *cs*h Script Execution (Ch.7)

- Several ways to execute a script:
  - 1) **/usr/bin/csh script-file**
  - 2) **chmod u+x script-file**, then:
    - a) make first line a comment, starting with “#”
      - (this will make your default shell run the script-file)
    - b) make first line “**#!/usr/bin/csh**”
      - (this will ensure *csh* runs the script-file, preferred!)
- Useful for debugging your script files:

“**#!/usr/bin/csh -x**” or “**#!/usr/bin/csh -v**”
- Another favourite:

“**#!/usr/bin/csh -f**”

# *if* Command

- Syntax:

```
if ( test-expression ) command
```

- Example:

```
if ( -w $file2 ) mv $file1 $file2
```

- Syntax:

```
if ( test-expression ) then
    shell commands
else
    shell commands
endif
```

# *if* Command (cont.)

- Syntax:

```
if ( test-expression ) then
    shell commands
else if ( test-expression ) then
    shell commands
else
    shell commands
endif
```

# *foreach* Command

- Syntax:

```
foreach item ( list-of-items )  
    shell commands  
end
```

- Example:

```
foreach item ( `ls *.c` )  
    cp $item ~/.backup/$item  
end
```

- Special statements:

<b>break</b>	causes control to exit the loop
<b>continue</b>	causes control to transfer to the test at the top

# *while* Command

- Syntax:

```
while ( expression )  
    shell commands  
end
```

- Example:

```
set count = 0  
set limit = 7  
while ( $count != $limit )  
    echo "Hello, ${USER}"  
    @ count++  
end
```

- **break** and **continue** have same effects as in *foreach*

# *switch* Command

- Syntax:

```
switch ( test-string )
  case pattern1:
    shell commands
    breaksw
  case pattern2:
    shell commands
    breaksw
  default:
    shell commands
    breaksw
end
```

# *goto* Command

- Syntax:

```
goto label
```

```
...
```

```
other shell commands
```

```
...
```

```
label:
```

```
    shell commands
```

# *repeat* Command

- Syntax:

```
repeat count command
```

- Example:

```
repeat 10 echo "hello"
```



# Standard Variables

<code>\$0</code>	⇒	calling function name
<code>\$N</code>	⇒	Nth command line argument value
<code>\$argv[N]</code>	⇒	same as above
<code>\$*</code>	⇒	all the command line arguments
<code>\$argv</code>	⇒	same as above
<code>\$#</code>	⇒	the number of command line arguments
<code>\$&lt;</code>	⇒	an input line, read from stdin of the shell
<code>\$\$</code>	⇒	process number (PID) of the current process
<code>#!</code>	⇒	process number (PID) of the last background process
<code>\$?</code>	⇒	exit status of the last task

# Other Shell Commands

`source file`

`shift`

`shift variable`

`rehash`

- Other commands ... see Wang, Appendix 7

# Example: *ls2*

```
# Usage: ls2
# produces listing that separately lists files and dirs

set dirs = `ls -F | grep '/'`
set files = `ls -F | grep -v '/'`

echo "Directories:"
foreach dir ($dirs)
    echo " " $dir
end

echo "Files:"
foreach file ($files)
    echo " " $file
end
```

# Example: *components* (Table 7.3)

```
#!/usr/bin/csh -f
set test = a/b/c.d
echo "the full string is:" $test
echo "extension (:e) is: " $test:e
echo "head (:h) is: " $test:h
echo "root (:r) is: " $test:r
echo "tail (:t) is: " $test:t
```

```
### output:
# the full string is: a/b/c.d
# extension (:e) is:  d
# head (:h) is:  a/b
# root (:r) is:  a/b/c
# tail (:t) is:  c.d
```

# Example: *debug*

```
#!/usr/bin/csh -x
```

```
while ( $#argv )
```

```
    echo $argv[1]
```

```
    shift
```

```
end
```

```
# while ( 2 )           ⇒ output of "debug a b"
```

```
# echo a
```

```
# a
```

```
# shift
```

```
# end
```

```
# while ( 1 )
```

```
# echo b
```

```
# b
```

```
# shift
```

```
# end
```

```
# while ( 0 )
```

# Example: *newcopy*

```
#!/usr/bin/csh -f
### An old exam question:
# Write a csh script "newcopy <dir>" that copies files
# from the directory <dir> to the current directory.
# Only the two most recent files having the name progN.c
# are to be copied, however, where N can be any of 1, 2,
# 3, or 4. The script can be written in 3 to 5 lines:

set currrdir = $cwd
cd $argv[1]
set list = (`ls -t -1 prog[1-4].c | head -2 |
            awk '{print $8}'`)
foreach file ($list)
    cp $file $currrdir/.
end
```