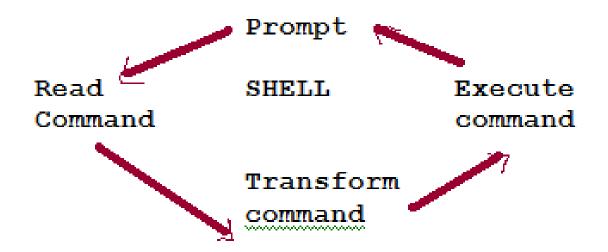
Shell Programming

15-123

Systems Skills in C and Unix

The Shell

A command line interpreter that provides the interface to Unix OS.



What Shell are we on?

> history > 60.txt

- echo \$SHELL
- Most unix systems have
 - Bourne shell (sh)
 - No command history
 - Korn shell (ksh)
 - Shell functions
 - C shell (csh)
 - History, no shell functions
- More details at unix.com

What's Shell good for?

- Starting and stopping processes
- Controlling the terminal
- Interacting with unix system
- Solving complex problems with simple scripts
 - Life saver for system administrators
- What is a "shell script"?
 - A collection of shell commands supported by control statements
 - Shell scripts are interpreted and instructions executed

Quick review of basics

A Shell Script

#!/bin/sh

-- above line should always be the first line in your script

A simple script
who am I
Date

• Execute with: sh first.sh

Another shell script

```
#!/bin/sh
# run the script as: sh handin.sh
dir=$1
basedir="/afs/andrew/course/15/123/handin"
mkdir -p $basedir"/"$dir
while read
 do
  mkdir -p $basedir/$dir/$id
  #cp notdone.txt $basedir/$dir/$id
  fs sa $basedir/$dir/$id $id all
  fs sa $basedir/$dir/$id system:anvuser 1
  fs sa $basedir/$dir/$id areece all
  fs sa $basedir/$dir/$id mengh all
  fs sa $basedir/$dir/$id jmburges all
  fs sa $basedir/$dir/$id vlung all
 done
```

Command Line Arguments

- \$# represents the total number of arguments (much like argv) – except command
- \$0- represents the name of the script, as invoked
- \$1, \$2, \$3, ..., \$8, \$9 The first 9 command line arguments
 - Use "shift" command to handle more than 9 args
- \$* all command line arguments OR
- \$@ all command line arguments

What are the three kinds of quotes in Shell expressions?

$$X = c \beta$$
 #flux

Capturing output from a shell operation

```
# /usr/bin/sh
out1='gcc -ansi -pedantic -Wall main1.c part1.c'
len='echo $out1|wc -c'
if [ $len -qt 1 ]
then
 echo $out1
 exit
fi
out2=\./a.out\
len='echo $out2|wc -c'
if [ $len -qt 1 ]
then
 echo $out2
 exit
fi
echo "congratulations! you passed part 1"
```

A major bug: Did not catch if the program seg faulted

T [- (3) = (3) N

Operators for strings, ints and files

			9 / www	م د د د د د د د د د د د د د د د د د د د			
	Operators for strings, ints, and files						
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	string	x = y, comparison: equal	x != y, comparison: not equal	x, not null/not 0 length	-n x, is null		
	ints	x -egy, equal	x -ge y, greater or equal	x -le y, lesser or equal	x -gt y, strictly greater	x -lt y, strictly lesser	x -ne y, not equal
	HILE	-f x, is a regular file	-d x, is a directory	-rx, is readable by this script	-w x, is writeable by this script	-x x, is executible by this script	
I	ogical	x -a y, logical and	, like && in C (0 is t	x -o y, logical or, like && in C (0 is true, though)			

Control Statements – Loops and conditionals

```
for var in "$@" crop
  do
    printf "%s\n" $var
  done
for ((i = 1; i < 20; i++))
do
done
```

```
while read file
  echo $file
 done
```

```
if command
    command
    command
else
    command
    command
fi
```

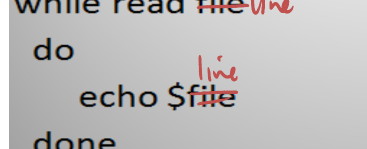
if command

command command

command

then

fi





Useful shell commands

- Shell already has a collection of rich commands
- Some Useful commands
 - uptime, cut, date, cat, finger, hexdump, man, md5sum, quota,
 - mkdir, rmdir, rm, mv, du, df, find, cp, chmod, cd
 - uname, zip, unzip, gzip, tar
 - tr, sed, sort, uniq, ascii
 - Type "man command" to read about shell commands

 Cut file | Sut | uniq > file |

 My file | file |

What do these shell commands do?

- cat dups.txt | sort | uniq
- cat somefile.txt | sed 's/|/,/g' > outfile
- cat somefile.txt | sed 's#|#,#g' > outfile
- cat somefile.txt | sed '1,10 s/|/,/g' > outfile
- cat somefile.txt | sed '1,\$ s/|/,/g' > outfile
- cat somefile.txt | sed '/^[0-9]+/ s/|/,/g' > outfile
- cat file | cut <u>-d</u>: -f3,5
- cat file.txt | tr "abcd" "ABCD" > outfile.txt

More of those

- cat file.txt | tr "a-z" "A-Z" > outfile.txt
- cat file.txt | tr -d "\015" > outfile.txt
- cat somefile.txt | tr "\015" "\012" > somefile.txt

1/0

- File descriptors
 - Stdin(0), stdout(1), stderror(2)
- Input/output from/to stdin/stdout
 - read data
 - echo \$data
- redirecting
 - rm filename 1>&2

Unix tools in shell scripts

Shell scripts can include utilities such as



Pattern matching



Stream editor

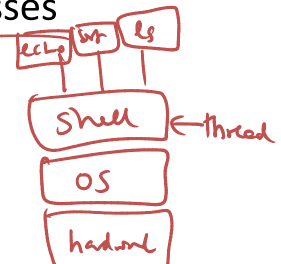


- Pattern scanning and processing
- Read more in notes and man pages

Interprocess communication

Inter Process Communication (IPC)

- Communication between processes
- Using Pipes
 - Pipes is the mechanism for IPC
 - Is() sort() echo
 - 4 processes in play
- Each call spans a new process
 - Using folk
 - More later about folk



Editing in Place

- cat somefile.txt | tr -d "\015" "\012" | fold > somefile.txt
- What does it do?
- What are some of the problems?
- Problems are caused by the way pipes work

How does pipes work

- A finite buffer to allow communication between processes
 - Typically size 8K
- If input file is less than the buffer
 - We may be ok
- What if input file is more than the buffer
 - Redirecting output to the same file is a bad idea

How to deal with this?

- Use a temp file
 - cat file | tr -d "\015" "\012" | fold > file.tmp
 - mv file.tmp file

Better process

- cat file | tr -d "\015" "\012" | fold > "/usr/tmp/file.\$\$"

 — mv "/usr/tmp/file.\$\$" "file"
- /usr/tmp is cleared upon reboot

Pipes, Loops and Sub shells

```
#!/bin/sh
FILE=$1
cat $FILE
                        1 Subshell
while read value
do
  echo ${value}
 done
```

while loop is executed in a sub shell

What is the problem?

```
#!/bin/sh
FILE=${1}
max=0
cat ${FILE}
while read value
  do
     if [ ${value} -gt ${max} ];
                             Sub Hel
      then
        max=${value}
     fi
  done
echo ${max}
```

The fix

```
#!/bin/sh
FILE=${1}
max=0
values=`cat ${FILE}`
for value in ${values}
do if [ ${value} -gt ${max} ];
 then
     max=${value}
  fi
  done
echo ${max}
```

Arrays in bash

```
array[2]=23
array[3]=45
array[1]=4
```

To dereference an array variable, we can use, for example

```
echo ${array[1]}
```

Array elements need not be consecutive and some members of the array can be left uninitialized. Here is an example of printing an array in bash. Note the C style loop. Also note the spaces between tokens.

```
for (( i=1 ; i<=3 ; i++ ))
do
echo ${array[$i]}
done
```

Coding Examples

```
#!/bin/sh
# run the script as: sh closehandin.sh SL/SL1 all.txt
dir=$1
basedir="/afs/andrew/course/15/123/handin"

cat $2 |
while read id
do
  fs sa $basedir/$dir/$id $id 1
  fs sa $basedir/$dir/$id system:anyuser 1
  fs sa $basedir/$dir/$id ylung all
  fs sa $basedir/$dir/$id areece all
  fs sa $basedir/$dir/$id jmburges all
  fs sa $basedir/$dir/$id mengh all
done
```

```
message='printf "Dear Student, If you are still interested in submitting $1 please submit the
directly to /afs/andrew/course/15/123/handin/$1/id/$2. If you receive this message in an error
ease ignore. Thanks. guna"`
cat "notsubmitted.txt" |
while read id
 basemail=$id"@andrew.cmu.edu"
  echo $message | mailx -s "$subj" "$basemail"
  #mkdir $basedir/$1/$id/$2
  fs sa $basedir/$1/$id/$2 $id all
  fs sa $basedir/$1/$id/$2 system:anyuser none
  fs sa $basedir/$1/$id/$2 tgt all
  fs sa $basedir/$1/$id/$2 jharbuck all
  fs sa $basedir/$1/$id/$2 jnfeinst all
  fs sa $basedir/$1/$id/$2 haoranz all
done
echo $message | mailx -s "$subj" "$baseinstrmail"
```