Shell Programming



Shell Scripts (1)

- Basically, a shell script is a text file with Unix commands in it.
- Shell scripts usually begin with a #! and a shell name
 - For example: #!/bin/sh
 - If they do not, the user's current shell will be used
- Any Unix command can go in a shell script
 - Commands are executed in order or in the flow determined by control statements.
- Different shells have different control structures
 - The #! line is very important
 - We will write shell scripts with the Bourne shell (sh)

Shell Scripts (2)

Why write shell scripts?

- To avoid repetition:

If you do a sequence of steps with standard Unix commands over and over, why not do it all with just one command?

– To automate difficult tasks:

Many commands have subtle and difficult options that you don't want to figure out or remember every time.

A Simple Example (1)

- tr abcdefghijklmnopqrstuvwxyz \ thequickbrownfxjmpsvalzydg < file1 > file2
 - "encrypts" file1 into file2
- Record this command into shell script files:
 - myencrypt
 - #!/bin/sh
 - tr abcdefghijklmnopqrstuvwxyz \
 - thequickbrownfxjmpsvalzydg
 - mydecrypt
 - #!/bin/sh
 - tr thequickbrownfxjmpsvalzydg \
 abcdefghijklmnopqrstuvwxyz

A Simple Example (2)

 chmod the files to be executable; otherwise, you couldn't run the scripts obelix[3] > chmod u+x myencrypt mydecrypt

Run them as normal commands: obelix[4] = ./myencrypt < file1 > file2 obelix[5] > ./mydecrypt < file2 > file3 obelix[6] > diff file1 file3

 Remember: This is needed when "." is not in the path

Bourne Shell Variables

- Remember: Bourne shell variables are different from variables in csh and tcsh!
 - Examples in sh:
 PATH=\$PATH:\$HOME/bin
 HA=\$1
 PHRASE="House on the hill"
 PHRASE="House on the hill"
 Make PHRASE an environment variable

Assigning Command Output to a Variable

- Using backquotes, we can assign the output of a command to a variable:
 - #!/bin/sh
 - files=`ls`
 - echo \$files

Very useful in numerical computation: #!/bin/sh value=`expr 12345 + 54321` echo \$value

Using expr for Calculations

- Variables as arguments:
 - % count=5
 - % count=`expr \$count + 1`
 - % echo \$count
 - 6
 - Variables are replaced with their values by the shell!
- expr supports the following operators:
 - arithmetic operators: +,-,*,/,%
 - comparison operators: <, <=, ==, !=, >=, >
 - boolean/logical operators: &, |
 - parentheses: (,)
 - precedence is the same as C, Java

Control Statements

- Without control statements, execution within a shell scripts flows from one statement to the next in succession.
- Control statements control the flow of execution in a programming language
- The three most common types of control statements:
 - conditionals: if/then/else, case, ...
 - -loop statements: while, for, until, do, ...
 - branch statements: subroutine calls (good), goto (bad)

for Loops

- for loops allow the repetition of a command for a specific set of values
- Syntax:
 - for var in value1 value2 ...
 - do
 - command_set
 - done
 - command_set is executed with each value of var (value1, value2, ...) in sequence

for Loop Example (1)

#!/bin/sh # timestable – print out a multiplication table for i in 1 2 3 do for j in 1 2 3 do value=`expr \$i * \$j` echo -n "\$value " done echo done

for Loop Example (2)

#!/bin/sh # file-poke – tell us stuff about files files=`ls` for i in \$files do echo -n "\$i " grep \$i \$i done

- Find filenames in files in current directory

for Loop Example (3)

#!/bin/sh
file-poke – tell us stuff about files
for i in *; do
 echo -n "\$i "
 grep \$i \$i
done

Same as previous slide, only a little more condensed.

Conditionals

- Conditionals are used to "test" something.
 - In Java or C, they test whether a Boolean variable is true or false.
 - In a Bourne shell script, the only thing you can test is whether or not a command is "successful"
- Every well behaved command returns back a return code.
 - 0 if it was successful
 - Non-zero if it was unsuccessful (actually 1..255)
 - We will see later that this is different from true/false conditions in C.

The if Statement



if and else

```
if grep "UNIX" myfile >/dev/null
then
 echo UNIX occurs in myfile
else
 echo No!
 echo UNIX does not occur in myfile
fi
```

if and elif

if grep "UNIX" myfile >/dev/null then echo "UNIX occurs in file" elif grep "DOS" myfile >/dev/null then echo "Unix does not occur, but DOS does" else echo "Nobody is there" fi

Use of Semicolons

- Instead of being on separate lines, statements can be separated by a semicolon (;)
 - For example:
 - if grep "UNIX" myfile; then echo "Got it"; fi
 - This actually works anywhere in the shell.
 - % cwd=`pwd`; cd \$HOME; ls; cd \$cwd

Use of Colon

- Sometimes it is useful to have a command which does "nothing".
- The : (colon) command in Unix does nothing
 #!/bin/sh
 if grep unix myfile
 then
 :
 else

```
echo "Sorry, unix was not found"
fi
```

The test Command – File Tests

- test –f file does file exist and is not a directory?
- test -d file does file exist and is a directory?
- test –x file does file exist and is executable?
- test –s file does file exist and is longer than 0 bytes? #!/bin/sh
 - count=0

```
for i in *; do
```

```
if test –x $i; then
```

```
count=`expr $count + 1`
```

fi

```
done
```

echo Total of \$count files executable.

The test Command – String Tests

- ♦ test –z string is string of length 0?
- ♦ test string1 = string2 does string1 equal string2²
- test string1 != string2 not equal?
- Example:
 - if test -z \$REMOTEHOST
 - then
 - 1.1

else

```
DISPLAY="$REMOTEHOST:0"
export DISPLAY
```

```
fi
```

The test Command – Integer Tests

- Integers can also be compared:
 - Use -eq, -ne, -lt, -le, -gt, -ge

For example:

```
#!/bin/sh
smallest=10000
for i in 5 8 19 8 7 3; do
 if test $i -It $smallest; then
    smallest=$i
  fi
done
echo $smallest
```

Use of []

- The test program has an alias as []
 - Each bracket must be surrounded by spaces!
 - This is supposed to be a bit easier to read.

For example:

#!/bin/sh smallest=10000 for i in 5 8 19 8 7 3; do if [\$i -lt \$smallest]; then smallest=\$i fi done echo \$smallest

The while Loop

- While loops repeat statements as long as the next Unix command is successful.
- For example:
 - #!/bin/sh i=1 sum=0 while [\$i -le 100]; do sum=`expr \$sum + \$i` i=`expr \$i + 1` done echo The sum is \$sum.

The until Loop

- Until loops repeat statements until the next Unix command is successful.
- For example:

#!/bin/sh
x=1
until [\$x -gt 3]; do
 echo x = \$x
 x=`expr \$x + 1`
done

Command Line Arguments (1)

- Shell scripts would not be very useful if we could not pass arguments to them on the command line
- Shell script arguments are "numbered" from left to right
 - \$1 first argument after command
 - \$2 second argument after command
 - -... up to \$9
 - They are called "positional parameters".

Command Line Arguments (2)

Example: get a particular line of a file

– Write a command with the format:

getlineno *linenumber filename* #!/bin/sh

head -\$1 \$2 | tail -1

Other variables related to arguments:

*\$0 name of the command running

- *\$* All the arguments (even if there are more than 9)
- *\$# the number of arguments

Command Line Arguments (3)

- Example: print the oldest files in a directory
 - #! /bin/sh
 - # oldest -- examine the oldest parts of a directory
 - HOWMANY=\$1

shift

Is -It \$* | tail +2 | tail \$HOWMANY

The shift command shifts all the arguments to the left

- \$1 = \$2, \$2 =\$3, \$3 = \$4, ...
- \$1 is lost (but we have saved it in \$HOWMANY)
- The value of \$# is changed (\$# 1)
- useful when there are more than 9 arguments
- The "tail +2" command removes the first line.

More on Bourne Shell Variables (1)

- There are three basic types of variables in a shell script:
 - Positional variables ...
 - *****\$1, \$2, \$3, ..., \$9
 - Keyword variables ...
 - Like \$PATH, \$HOWMANY, and anything else we may define.
 - Special variables ...

More on Bourne Shell Variables (2)

Special variables:

-\$\$

-\$?

- -\$*, \$# -- all the arguments, the number of the arguments
 - -- the process id of the current shell
 - -- return value of last foreground process to finish
 - -- more on this one later
- There are others you can find out about with man sh

Reading Variables From Standard Input (1)

- The read command reads one line of input from the terminal and assigns it to variables give as arguments
- Syntax: read var1 var2 var3 ...

Action: reads a line of input from standard input
Assign first word to var1, second word to var2, ...
The last variable gets any excess words on the line.

Reading Variables from Standard Input (2)

◆ Example: % read X Y Z Here are some words as input % echo \$X Here % echo \$Y are % echo \$Z some words as input

The case Statement

- The case statement supports multiway branching based on the value of a single string.
- General form:

```
case string in
 pattern1)
  command_set_11
  "
 pattern2)
  command set 2
  "
```



case Example



Redirection in Bourne Shell Scripts (1)

- Standard input is redirected the same (<).
- Standard output can be redirected the same (>).
 - Can also be directed using the notation 1>
 - For example: cat x 1> ls.txt (only stdout)
- Standard error is redirected using the notation 2>
 For example: cat x y 1> stdout.txt 2> stderr.txt
- Standard output and standard error can be redirected to the same file using the notation 2>&1
 For example: cat x y > xy.txt 2>&1
- Standard output and standard error can be piped to the same command using similar notation
 - For example: cat x y 2>&1 | grep text

Redirection in Bourne Shell Scripts (2)

- Shell scripts can also supply standard input to commands from text embedded in the script itself.
- General form: command << word</p>
 - Standard input for command follows this line up to, but not including, the line beginning with word.

Example:

#!/bin/sh

grep 'hello' << EOF This is some sample text. Here is a line with hello in it. Here is another line with hello. No more lines with that word. EOF

Only these two lines will be matched and displayed.

A Shell Script Example (1)

Suppose we have a file called marks.txt containing the following student grades:

091286899 90 H. White 197920499 80 J. Brown 899268899 75 A. Green

We want to calculate some statistics on the grades in this file.

A Shell Script Example (2)

```
#!/bin/sh
sum=0; countfail=0; count=0;
while read studentnum grade name; do
  sum=`expr $sum + $grade`
  count=`expr $count + 1`
  if [ $grade -lt 50 ]; then
      countfail=`expr $countfail + 1`
  fi
```

done

echo The average is `expr \$sum / \$count`. echo \$countfail students failed.

A Shell Script Example (3)

- Suppose the previous shell script was saved in a file called statistics.
- How could we execute it?
- ♦ As usual, in several ways ...
 - -% cat marks.txt | statistics
 - -% statistics < marks.txt</p>
- We could also just execute statistics and provide marks through standard input.