시스템프로그램:명령어

BASIC SHELL PROGRAMMING

- A script is a file that contains shell commands
 - data structure: variables
 - o control structure: sequence, decision, loop
- Shebang line for bash shell script:
 - #! /bin/bash
 - #! /bin/sh
- to run:
 - o make executable: % chmod +x script
 - o invoke via: % ./script

BASH SHELL PROGRAMMING

- Input
 - prompting user
 - command line arguments
- Decision:
 - if-then-else
 - case
- Repetition
 - o do-while, repeat-until
 - for
 - select
- Functions
- Traps

USER INPUT

shell allows to prompt for user input Syntax:

read varname [more vars]

- or
 read -p "prompt" varname [more vars]
- words entered by user are assigned to varname and "more vars"
- last variable gets rest of input line

USER INPUT EXAMPLE

```
#! /bin/sh
read -p "enter your name: " first last
```

```
echo "First name: $first"
echo "Last name: $last"
```

SPECIAL SHELL VARIABLES

Parameter	Meaning	
\$0	Name of the current shell script	
\$1-\$9	Positional parameters 1 through 9	
\$#	The number of positional parameters	
\$*	All positional parameters, "\$*" is one string	
\$@	All positional parameters, "\$@" is a set of strings	
\$?	Return status of most recently executed command	
\$\$	Process id of current process	

EXAMPLES: COMMAND LINE ARGUMENTS

```
% set tim bill ann fred
      $1 $2 $3 $4
% echo $*
tim bill ann fred
% echo $#
% echo $1
tim
% echo $3 $4
ann fred
```

The 'set' command can be used to assign values to positional parameters

BASH CONTROL STRUCTURES

- □ if-then-else
- case
- loops
 - for
 - while
 - until
 - select

IF STATEMENT

```
if command
then
  statements
fi
```

statements are executed only if **command** succeeds, i.e. has return status "0"

TEST COMMAND

Syntax:

```
test expression
[ expression ]

□ evaluates 'expression' and returns true or false
```

Example:

```
if test -w "$1"
   then
   echo "file $1 is write-able"
fi
```

THE SIMPLE IF STATEMENT

```
if [ condition ]; then
  statements
fi
```

executes the statements only if condition is true

THE IF-THEN-ELSE STATEMENT

```
if [ condition ]; then
    statements-1
else
    statements-2
fi
```

- executes statements-1 if condition is true
- executes statements-2 if condition is false

THE IF...STATEMENT

```
if [ condition ]; then
    statements
elif [ condition ]; then
    statement
else
    statements
fi
```

- ☐ The word **elif** stands for "else if"
- ☐ It is part of the if statement and cannot be used by itself

RELATIONAL OPERATORS

Meaning	Numeric	String
Greater than	-gt	
Greater than or equal	-ge	
Less than	-lt	
Less than or equal	-le	
Equal	-eg	= or ==
Not equal	-ne	!=
str1 is less than str2		str1 < str2
str1 is greater str2		str1 > str2
String length is greater than zero		-n str
String length is zero		-z str

COMPOUND LOGICAL EXPRESSIONS

! not

&& and II or

must be enclosed within

EXAMPLE: USING THE! OPERATOR

#!/bin/bash

```
read -p "Enter years of work: " Years
if [ ! "$Years" -lt 20 ]; then
   echo "You can retire now."
else
   echo "You need 20+ years to retire"
fi
```

EXAMPLE: USING THE && OPERATOR

#!/bin/bash

Bonus=500 read -p "Enter Status: " Status read -p "Enter Shift: " Shift if [["\$Status" = "H" && "\$Shift" = 3]] then echo "shift \$Shift gets \\$\$Bonus bonus" else echo "only hourly workers in" echo "shift 3 get a bonus" fi

EXAMPLE: USING THE | | OPERATOR

#!/bin/bash read -p "Enter calls handled: " CHandle read -p "Enter calls closed: " CClose if [["\$CHandle" -qt 150 || "\$CClose" -qt 50]] then echo "You are entitled to a bonus" else echo "You get a bonus if the calls" echo "handled exceeds 150 or" echo "calls closed exceeds 50" fi

FILE TESTING

Meaning

-d file True if 'file' is a directory

-f file True if 'file' is an ord. file

-r file True if 'file' is readable

-w file True if 'file' is writable

-x file True if 'file' is executable

-s file True if length of 'file' is nonzero

EXAMPLE: FILE TESTING

```
#!/bin/bash
echo "Enter a filename: "
read filename
if [ ! -r "$filename" ]
 then
   echo "File is not read-able"
 exit 1
fi
```

EXAMPLE: FILE TESTING

```
#! /bin/bash
if [ $# -lt 1 ]; then
        echo "Usage: filetest filename"
        exit 1
fi
if [[ ! -f "$1" || ! -r "$1" || ! -w "$1" ]]
then
  echo "File $1 is not accessible"
  exit 1
fi
```

EXAMPLE: IF... STATEMENT

The following THREE if-conditions produce the same result * DOUBLE SQUARE BRACKETS read -p "Do you want to continue?" reply if [[\$reply = "y"]]; then echo "You entered " \$reply fi * SINGLE SQUARE BRACKETS read -p "Do you want to continue?" reply if [\$reply = "y"]; then echo "You entered " \$reply fi * "TEST" COMMAND read -p "Do you want to continue?" reply if test \$reply = "y"; then echo "You entered " \$reply

fi

EXAMPLE: IF..ELIF... STATEMENT

```
#!/bin/bash
read -p "Enter Income Amount: " Income
read -p "Enter Expenses Amount: " Expense
let Net=$Income-$Expense
if [ "$Net" -eq "0" ]; then
   echo "Income and Expenses are equal - breakeven."
elif [ "$Net" -qt "0" ]; then
   echo "Profit of: " $Net
else
  echo "Loss of: " $Net
fi
```

THE CASE STATEMENT

 use the case statement for a decision that is based on multiple choices

Syntax:

```
case word in
 pattern1) command-list1
 pattern2) command-list2
 patternN) command-listN
 ;;
esac
```

CASE PATTERN

- checked against word for match
- may also contain:

```
*
?
[ ... ]
[:class:]
```

multiple patterns can be listed via:

EXAMPLE 1: THE CASE STATEMENT

```
#!/bin/bash
echo "Enter Y to see all files including hidden files"
echo "Enter N to see all non-hidden files"
echo "Enter q to quit"
read -p "Enter your choice: " reply
case $reply in
  Y|YES) echo "Displaying all (really...) files"
         ls -a ;;
 N|NO) echo "Display all non-hidden files..."
        ls ;;
 0)
      exit 0 ;;
  *) echo "Invalid choice!"; exit 1 ;;
esac
```

EXAMPLE 2: THE CASE STATEMENT

```
#!/bin/bash
ChildRate=3
AdultRate=10
SeniorRate=7
read -p "Enter your age: " age
case $age in
  [1-9] \mid [1] [0-2] # child, if age 12 and younger
     echo "your rate is" '$'"$ChildRate.00" ;;
   # adult, if age is between 13 and 59 inclusive
  [1][3-9]|[2-5][0-9])
     echo "your rate is" '$'"$AdultRate.00" ;;
  [6-9][0-9]) # senior, if age is 60+
     echo "your rate is" '$'"$SeniorRate.00" ;;
esac
```

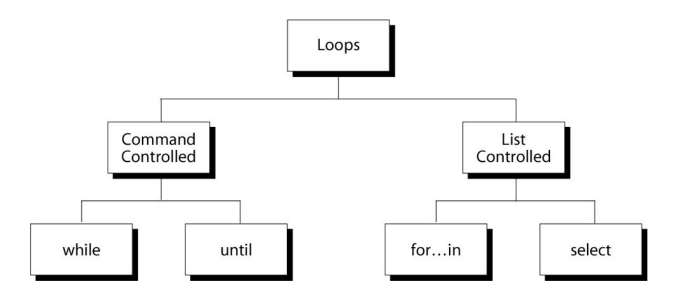
BASH PROGRAMMING: SO FAR

- Data structure
 - Variables
 - Numeric variables
 - Arrays
- User input
- Control structures
 - if-then-else
 - case

BASH PROGRAMMING: STILL TO COME

- Control structures
 - Repetition
 - do-while, repeat-until
 - for
 - select
- Functions
- Trapping signals

REPETITION CONSTRUCTS



THE WHILE LOOP

Purpose:

To execute commands in "command-list" as long as "expression" evaluates to true

Syntax:

done

while [expression]
do
 command-list

EXAMPLE: USING THE WHILE LOOP

```
#!/bin/bash
COUNTER=0
while [ $COUNTER -lt 10 ]
do
   echo The counter is $COUNTER
   let COUNTER=$COUNTER+1
done
```

EXAMPLE: USING THE WHILE LOOP

```
#!/bin/bash
Cont="Y"
while [ $Cont = "Y" ]; do
  ps -A
  read -p "want to continue? (Y/N)" reply
  Cont=`echo $reply | tr [:lower:] [:upper:]`
done
echo "done"
```

EXAMPLE: USING THE WHILE LOOP

```
#!/bin/bash
# copies files from home- into the webserver- directory
# A new directory is created every hour
PICSDIR=/home/carol/pics
WEBDIR=/var/www/carol/webcam
while true; do
  DATE=`date +%Y%m%d`
  HOUR=`date +%H`
  mkdir $WEBDIR/"$DATE"
  while [ $HOUR -ne "00" ]; do
     DESTDIR=$WEBDIR/"$DATE"/"$HOUR"
      mkdir "$DESTDIR"
     mv $PICSDIR/*.jpg "$DESTDIR"/
      sleep 3600
     HOUR=`date +%H`
  done
done
```

THE UNTIL LOOP

Purpose:

To execute commands in "command-list" as long as "expression" evaluates to false

```
Syntax:
  until [ expression ]
  do
    command-list
  done
```

EXAMPLE: USING THE UNTIL LOOP

```
#!/bin/bash
COUNTER=20
until [ $COUNTER -lt 10 ]
do
   echo $COUNTER
   let COUNTER-=1
done
```

EXAMPLE: USING THE UNTIL LOOP

```
#!/bin/bash
Stop="N"
until [ $Stop = "Y" ]; do
  ps -A
  read -p "want to stop? (Y/N)" reply
  Stop=`echo $reply | tr [:lower:] [:upper:]`
done
echo "done"
```

THE FOR LOOP

Purpose:

To execute commands as many times as the number of words in the "argument-list"

Syntax:

for variable in argument-list
do
 commands

done

EXAMPLE 1: THE FOR LOOP

```
#!/bin/bash
for i in 7 9 2 3 4 5
do
    echo $i
done
```

EXAMPLE 2: USING THE FOR LOOP

```
#!/bin/bash
# compute the average weekly temperature
for num in 1 2 3 4 5 6 7
do
   read -p "Enter temp for day $num: " Temp
   let TempTotal=$TempTotal+$Temp
done
let AvgTemp=$TempTotal/7
echo "Average temperature: " $AvgTemp
```

LOOPING OVER ARGUMENTS

simplest form will iterate over all command line arguments:

SELECT COMMAND

- Constructs simple menu from word list
- Allows user to enter a number instead of a word
- User enters sequence number corresponding to the word

Syntax:

```
select WORD in LIST
do
RESPECTIVE-COMMANDS
done
```

Loops until end of input, i.e. ^d (or ^c)

SELECT EXAMPLE

```
#! /bin/bash
select var in alpha beta gamma
do
```

echo \$var

done

Prints:

```
1) alpha
2) beta
3) gamma
#? 2
beta
#? 4
#? 1
```

SELECT DETAIL

- PS3 is select sub-prompt
- \$\text{REPLY is user input (the number)}

```
#! /bin/bash
PS3="select entry or ^D: "
select var in alpha beta
do
```

echo "\$REPLY = \$var"

Output: select ... 1) alpha 2) beta 2 = beta1 = alpha

done

SELECT EXAMPLE

```
#!/bin/bash
echo "script to make files private"
echo "Select file to protect:"
select FILENAME in *
do
  echo "You picked $FILENAME ($REPLY)"
  chmod go-rwx "$FILENAME"
  echo "it is now private"
done
```

BREAK AND CONTINUE

- Interrupt for, while or until loop
- The break statement
 - transfer control to the statement AFTER the done statement
 - terminate execution of the loop
- The continue statement
 - transfer control to the statement TO the done statement
 - skip the test statements for the current iteration
 - continues execution of the loop

THE BREAK COMMAND

while [condition]
do

cmd-1
 break
 cmd-n
done

This iteration is over and there are no more iterations

aone
echo "done"

THE CONTINUE COMMAND

echo "done"

```
while [ condition ]

do

cmd-1

continue

cmd-n

done
```

EXAMPLE:

```
for index in 1 2 3 4 5 6 7 8 9 10
do
        if [ $index -le 3 ]; then
             echo "continue"
             continue
        fi
        echo $index
        if [ $index -ge 8 ]; then
             echo "break"
             break
        fi
done
```

BASH SHELL PROGRAMMING

- Sequence
- Decision:
 - if-then-else
 - case
- Repetition
 - do-while, repeat-until
 - for
 - select
- Functions
- Traps

DONE!

still to come

SHELL FUNCTIONS

- A shell function is similar to a shell script
 - stores a series of commands for execution later
 - shell stores functions in memory
 - shell executes a shell function in the same shell that called it
- Where to define
 - In .profile
 - In your script
 - Or on the command line
- Remove a function
 - Use unset built-in

SHELL FUNCTIONS

- must be defined before they can be referenced
- usually placed at the beginning of the script

Syntax:

```
function-name () {
    statements
}
```

EXAMPLE: FUNCTION

```
#!/bin/bash
funky () {
 # This is a simple function
 echo "This is a funky function."
 echo "Now exiting funky function."
# declaration must precede call:
funky
```

EXAMPLE: FUNCTION

```
#!/bin/bash
fun () { # A somewhat more complex function.
  JUST A SECOND=1
  let \overline{i} = \overline{0}
 REPEATS=30
 echo "And now the fun really begins."
 while [ $i -lt $REPEATS ]
 do
   echo "-----FUNCTIONS are fun---->"
   sleep $JUST A SECOND
   let i+=1
 done
fun
```

FUNCTION PARAMETERS

- Need not be declared
- Arguments provided via function call are accessible inside function as \$1, \$2, \$3, ...

- \$# reflects number of parameters
- \$0 still contains name of script (not name of function)

EXAMPLE: FUNCTION WITH PARAMETER

testfile funtest

```
#! /bin/sh
testfile() {
 if [ $# -gt 0 ]; then
     if [[ -f $1 && -r $1 ]]; then
        echo $1 is a readable file
     else
        echo $1 is not a readable file
     fi
  fi
testfile .
```

EXAMPLE: FUNCTION WITH PARAMETERS

```
#! /bin/bash
checkfile() {
   for file
   do
      if [ -f "$file" ]; then
         echo "$file is a file"
      else
         if [ -d "$file" ]; then
            echo "$file is a directory"
         fi
      fi
   done
checkfile . funtest
```

LOCAL VARIABLES IN FUNCTIONS

Variables defined within functions are global,
 i.e. their values are known throughout the entire shell program

keyword "local" inside a function definition makes referenced variables "local" to that function

EXAMPLE: FUNCTION

```
#! /bin/bash
global="pretty good variable"
foo () {
        local inside="not so good variable"
        echo $qlobal
        echo $inside
        global="better variable"
echo $global
foo
echo $qlobal
echo $inside
```