CSCI 330 THE UNIX SYSTEM

Shell Programming

BASIC SHELL PROGRAMMING

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

Shell sript (Variables- System/User)

- #!/bin/bash
- echo "messge as hello world"
- Permission :-> chmod +x hello.sh

```
adhoc@adhoc: ~/Desktop/Unix shell/day3 shell
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell1.sh
bash: ./day3 shell1.sh: Permission denied
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ chmod +r day3_shell1.sh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3 shell1.sh
bash: ./day3 shell1.sh: Permission denied
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ chmod +x day3 shell1.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell1.sh
Hello World
/bin/bash
4.3.48(1)-release
/home/adhoc
/home/adhoc/Desktop/Unix_shell/day3_shell
this name is Raj
value of a and b are 5 and 7
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell1.sh
```

Pattern Matching -The wild Cards

Wils-Card	Matches	
*	ANY number of character	
3	A single character	
[ijk]	A single character- either i, j or k	
[x-z]	A single character that within the ASCII range of x-z	
[!ijk]	A single character that is not an i ,j or k	
[!x-z]	A single character that is not within the ASCII range x-z	

Pattern Matching -The wild Cards

Wils-Card	Matches	
ls abc*	File name having begining witha abc	
echo *	See a list all of files (current directory)	
rm* .o	Remove all files with .o extension	
ls abc?	Print : abcx abcy abcz	
ls abc??	Print: abcxx abcyy	
Ls abc0[123]	Print:abc01 abc02 abc03	
Ls abc0[1-3]	Print:abc01 abc02 abc03	
Ls [a-zA-Z]*	All the filename begining with an alphabet	

Pattern Matching -The wild Cards

Wils-Card	Matches	
ls *.c	List all .c files	
mv */bin	Move all files to bin directory	
cp abc abc*	Copy file abc to abc [No use of * here]	
cp ??? dir1	Copy all file with 3 character name to dir1	
lp note[0-1] [0-9]	Print note00, note01 note19	
rm *.[!]][!o][!g]	Remove all file with 3 character extesnion except log	

Escaping and Quoting

Escaping(\)	Matches	
rm abc*	Doesn't remove abc1,abc2	
X=10 Echo the value\$x	the value 10	
X=10 Echo the value \\$x	the value \$x	
Quoting ('')		
Rm 'abc*'	Remove file abc*	
Echo 'the value \$x'	The value \$x	

BASH SHELL PROGRAMMING

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

Demo

- 1. How to write a shell program
 - 2. How to run it
 - 3. Change the permission
- " First program for printing calender"

```
shell1.sh
                                        Æ
Open ▼
1#! /bin/bash
2 echo "Hello $USER"
3 echo "This machine is `uname -n`"
4 echo "The calendar for this month is:" cal
   sh ▼ Tab Width: 8 ▼
                          Ln 4, Col 43
                                           INS
```

```
adhoc@adhoc: ~/Desktop
 File Edit View Search Terminal Help
 adhoc@adhoc:~/Desktop$ ./shell1.sh
 Hello adhoc
deThis machine is adhoc
  todays date:
 Fri Feb 1 12:45:53 IST 2019
 The calendar for this month is:
    February 2019
 Su Mo Tu We Th Fr Sa
 17 18 19 20 21 22 23
 24 25 26 27 28
 adhoc@adhoc:~/Desktop$
```

USER INPUT

• shell allows to prompt for user input
Syntax:

read varname [more vars]

or 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"

Input from keyboard as simple text

```
#! /bin/bash
    echo "enter name:"
    read name
    echo enterd name=$name
#****Multiple input*****
    echo enter 3 names:
    read name1 name2 name3
    echo enterd names = Sname1, Sname2, Sname3
#now read in one single line usng flag -p
      read -p 'username:' user var
#silent input like passowrd using -sp
   read -p 'username:' user name
   read -sp 'password:' u pass
   insert line
   echo
   echo "username: Suser name"
   echo "password: $u pass"
#array input by -a
   echo "enter names in array:"
   read -a names
   echo "name are : ${names[0]},${names[1]}"
#default varaible
  echo "eneter name"
  read
  echo "name : $REPLY"
```

```
🔊 🖨 📵 adhoc@adhoc: ~/Desktop/Unix shell/day3 shell
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell2.sh
enter name:
rajesh
enterd name=rajesh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell2.sh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3 shell2.sh
enter 3 names:
rahul rajesh rohit
enterd names = rahul, rajesh, rohit
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell2.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell2.sh
username:rajesh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ gedit day3 shell2.sh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3 shell2.sh
username:rahul
password:
username: rahul
password: @123007
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ gedit day3 shell2.sh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3_shell2.sh
enter names in array:
rajesh rahul rohit
name are : rajesh,rahul
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell2.sh
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3_shell2.sh
eneter name
rohit
name : rohit
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$
```

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	

Shell Script with Agrument

```
#! /bin/bash
#argument pass when calling script
    echo $1 $2 $3 #it take maximum 3 argument

#0th argument is cript name itself
    echo $0 $1 $2 $3

# agruments by array $0
#0th argument is only FIRST argument
    arr_a=("$0") #arr_a- name of array
    echo ${arr_a[0]} ${arr_a[1]} ${arr_a[2]}

# print all argument at once using base add
    echo $0
#count the no of argu passed in script using $#
    echo $#
```

```
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ gedit day3 shell3.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell3.sh ab cd ef
ab cd ef
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ ./day3 shell3.sh ab cd ef gh
ab cd ef
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell3.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell3.sh ab cd ef
./day3 shell3.sh ab cd ef
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$ gedit day3 shell3.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell3.sh ab cd ef
ab cd ef
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ gedit day3 shell3.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell3.sh ab cd ef
ab cd ef
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ gedit day3 shell3.sh
adhoc@adhoc:~/Desktop/Unix shell/day3 shell$ ./day3 shell3.sh ab cd ef
ab cd ef
adhoc@adhoc:~/Desktop/Unix_shell/day3_shell$
```

EXAMPLES: COMMAND LINE ARGUMENTS

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

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COMPOUND LOGICAL EXPRESSIONS

! not

and, or
and must be enclosed within
or

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 [[ "$CHandle" -gt 150 || "$CClose" -gt 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
```

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FILE TESTING

-d file

-f file

-r file

-w file

-x file

-s file nonzero

<u>Meaning</u>

True if 'file' is a directory

True if 'file' is an ord. file

True if 'file' is readable

True if 'file' is writable

True if 'file' is executable

True if length of 'file' is

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" -gt "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:

```
may also contain.
?
[ ... ]
[:class:]
o 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 ;;
  Q)
         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 $age in
  [1-9]|[1][0-2]) # child, if age 12 and younger
     echo "your rate is" '$'"$ChildRate.00" ;;
  # adult, if age is between 13 and 59 inclusive
  [1][3-9]|[2-5][0-9])
     echo "your rate is" '$'"$AdultRate.00" ;;
  [6-9][0-9] # senior, if age is 60+
     echo "your rate is" '$'"$SeniorRate.00" ;;
esac
```

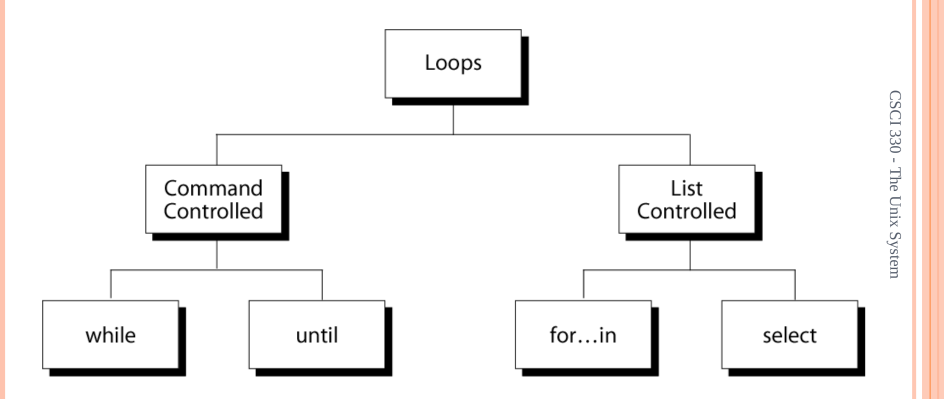
BASH PROGRAMMING: SO FAR

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

BASH PROGRAMMING: STILL TO COME

- Control structures
 - Repetition
 - o do-while, repeat-until
 - o 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:
```

```
while [ expression ]
do
    command-list
done
```

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
```

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

alpha

SELECT DETAIL

- PS3 is select sub-prompt
- \$REPLY is user input (the number gelect

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

echo "\$REPLY = \$var" done

```
Output:
(select ...
1) alpha
2) beta
? 2
2 = beta
? 1
1 = alpha
```

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

echo "done"

This iteration is over and there are no more iterations
```

THE CONTINUE COMMAND

```
while [ condition ]

do

cmd-1

continue

cmd-n

done

echo "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 i=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

```
#! /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 .
testfile funtest
```

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 $global
        echo $inside
        global="better variable"
echo $global
foo
echo $global
echo $inside
```

HANDLING SIGNALS

 Unix allows you to send a signal to any process

- \circ -1 = hangup **kill** -**HUP** 1234
- -2 = interrupt with ^C kill -2 1235
- no argument = terminate kill 1235
- \circ -9 = kill **kill** -9 **1236**
 - -9 cannot be blocked
- list your processes with ps -u userid

SIGNALS ON LINUX

```
% kill -1
               2) SIGINT 3) SIGQUIT
1) SIGHUP
                                            4) SIGILL
5) SIGTRAP 6) SIGABRT 7) SIGBUS 8) SIGFPE
              10) SIGUSR1
                            11) SIGSEGV
                                           12) SIGUSR2
9) SIGKILL
13) SIGPIPE 14) SIGALRM
                            15) SIGTERM
                                           16) SIGSTKFLT
17) SIGCHLD 18) SIGCONT
                            19) SIGSTOP
                                           20) SIGTSTP
                            23) SIGURG
                                           24) SIGXCPU
21) SIGTTIN 22) SIGTTOU
25) SIGXFSZ 26) SIGVTALRM 27) SIGPROF
                                           28) SIGWINCH
29) SIGIO
          30) SIGPWR
                            31) SIGSYS
                                           34) SIGRTMIN
35) SIGRTMIN+1 36) SIGRTMIN+2 37) SIGRTMIN+3 38) SIGRTMIN+4
39) SIGRTMIN+5 40) SIGRTMIN+6
                            41) SIGRTMIN+7
                                           42) SIGRTMIN+8
43) SIGRTMIN+9 44) SIGRTMIN+10 45) SIGRTMIN+11 46) SIGRTMIN+12
47) SIGRTMIN+13 48) SIGRTMIN+14 49) SIGRTMIN+15 50) SIGRTMAX-14
51) SIGRTMAX-13 52) SIGRTMAX-12 53) SIGRTMAX-11 54) SIGRTMAX-10
55) SIGRTMAX-9 56) SIGRTMAX-8 57) SIGRTMAX-7 58) SIGRTMAX-6
59) SIGRTMAX-5 60) SIGRTMAX-4 61) SIGRTMAX-3 62) SIGRTMAX-2
63) SIGRTMAX-1 64) SIGRTMAX
```

^C is 2 - SIGINT

HANDLING SIGNALS

- Default action for most signals is to end process
 - term: signal handler
- Bash allows to install custom signal handler <u>Syntax:</u>

trap 'handler commands' signals

Example:

trap 'echo do not hangup' 1 2

EXAMPLE: TRAP HANGUP

done

```
#! /bin/bash
# kill -1 won't kill this process
# kill -2 will
trap 'echo dont hang up' 1
while true
do
        echo "try to hang up"
        sleep 1
```

EXAMPLE: TRAP MULTIPLE SIGNALS

```
#! /bin/sh
# plain kill or kill -9 will kill this
trap 'echo 1' 1
trap 'echo 2' 2
while true; do
   echo -n .
   sleep 1
done
```

EXAMPLE: REMOVING TEMP FILES

```
#! /bin/bash
trap 'cleanup; exit' 2
cleanup () {
        /bin/rm -f /tmp/tempfile.$$.?
for i in 1 2 3 4 5 6 7 8
do
        echo "$i.iteration"
        touch /tmp/tempfile.$$.$i
        sleep 1
done
cleanup
```

RESTORING DEFAULT HANDLERS

- trap without a command list will remove a signal handler
- Use this to run a signal handler once only

```
#! /bin/sh
 trap 'justonce' 2
 justonce() {
   echo "not yet"
   trap 2
                     # now reset it
while true; do
   echo -n "."
   sleep 1
done
```

DEBUG SHELL PROGRAMS

- Debugging is troubleshooting errors that may occur during the execution of a program/script
- The following two commands can help you debug a bash shell script:
 - echo
 use explicit output statements to trace execution
 - set

DEBUGGING USING "SET"

- The "set" command is a shell built-in command
- has options to allow flow of execution
 - -v option prints each line as it is read
 - -x option displays the command and its arguments
 - n checks for syntax errors
- options can turned on or off
 - To turn on the option: set -xv
 - To turn off the options: set +xv
- Options can also be set via she-bang line
- #! /bin/bash -xv

SUMMARY: BASH SHELL PROGRAMMING

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

DONE!